The World Book Encyclopedia
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Preface

The World Book Encyclopedia, a publication of World Book, Inc., was first published in 1917 as an 8-volume set. The encyclopedia has been expanded many times through the years and now has 22 volumes. Throughout its publishing history, World Book has sought new and better ways to serve its readers. For a brief summary of World Book's development, see the article Encyclopedia (History).

Aims and objectives

The editorial staff of World Book presents information from the vast reservoir of knowledge in the most accessible and usable form. The editors design World Book articles especially to meet the reference and study needs of students in elementary school, junior high school, and high school. World Book also serves as a general family reference tool. Librarians, teachers, and the general public likewise turn to World Book to satisfy their everyday reference needs.

Authority

At the heart of World Book’s editorial process is its Advisory Board, along with its other editorial advisers and consultants. These outstanding scholars and specialists include experts in such major academic fields as school administration, area studies, biological sciences, humanities, library science and services, physical sciences, and social sciences, as well as specialists in readability and curriculum development. These advisers and consultants are involved in the planning, production, and ongoing evaluation of World Book.

World Book engages more than 3,800 scholars and experts as contributors, authenticators, reviewers, and consultants. The name of the contributor or reviewer appears at the end of World Book articles. World Book advisers, consultants, and contributors are listed in the front of the "A" volume. The publishers of World Book maintain a large permanent staff of editors, artists, researchers, indexers, librarians, and various support personnel.

Selection of contents

An ongoing program of research and evaluation provides the editors with the data needed to help make decisions on the encyclopedia’s contents. Two aspects of the program are particularly noteworthy:

The Classroom Research Project provides continuous testing of World Book in about 200 classrooms throughout the United States and Canada. Students use the latest edition of World Book and fill out cards to show what they looked up. More than 25,000 cards are analyzed annually, providing the editors with current information on the actual patterns of classroom use by students.

In addition to the Classroom Research Project, curriculum studies supply the editors with information about the topics studied in typical school systems for all grades from kindergarten through high school. An ongoing analysis of curriculum guides, national and state standards, and textbooks provides information on current, as well as new and emerging, school topics.

Other research helps shape distinctive features of World Book. For example, a unique research project uncovered data on how children read and interpret maps. The research findings resulted in principles of design that guide the development of World Book maps. Many special research studies have been carried out under the supervision of members of the World Book Advisory Board.

Presentation of information

World Book is organized so that readers may quickly find the information they are seeking. This is achieved through a single alphabetical arrangement of articles and entry cross-references, a carefully designed page and article format, and a comprehensive, single-volume index.
World Book uses a modified unit-letter arrangement of volumes. All entries that begin with the letter "A" are found in Volume A and so on throughout most of the set. In two instances, a single volume is not large enough to accommodate all the articles that start with the same letter, and the entries are divided between two volumes.

Most reference questions are answered by referring to Volumes 1 through 21, where the reader finds either an article or a cross-reference to such an article. If there is no article or cross-reference, the reader can turn to Volume 22, the Research Guide. Index. Thus, World Book provides the reader with both an extensive system of alphabetically arranged articles and cross-references, and a comprehensive, in-depth index.

All topics are arranged alphabetically, using the word-by-word system. For example, Arab League precedes Arabesque, and New Mexico appears before Newark. Thousands of cross-references form part of this alphabetical arrangement. They guide the reader to a subject or to some information that may be a part of another article, or that may appear as an alternate title. See and See also cross-references are included within many articles. A list of Related articles at the end of many World Book articles guides the reader to additional information in the encyclopedia.

World Book's page format is designed for maximum usefulness. Page numbers and guide words at the top of a page provide rapid access to subjects. Within articles, topics and subtopics stand out in boldface center headings and boldface side headings.

World Book's fivefold plan for major articles brings together five basic elements: (1) a complete story, (2) visual aids, (3) related articles, (4) an outline, and (5) questions.

1. The complete story gives readers a solid foundation of information about a subject.

2. A wide variety of visual aids clarifies meaning and reinforces learning. Photographs, drawings, paintings, maps, diagrams, charts, and graphs make information come alive.

3. A list of related World Book articles encourages readers to broaden their study of a subject.

4. An outline gives readers an overall view of the article and shows the interrelationship of its units.

5. Questions help readers review important information in the article. They are designed to reinforce understanding of the major areas of a topic.

Readability

World Book editors present information in a clear, direct style that meets the most exacting standards of readability. The curriculum analysis and classroom research program help the editors design articles to be understandable at the age levels where they are most commonly used. Vocabulary is geared to the proper age group. For example, the Mouse article was written especially for younger children, and Cell was aimed at advanced readers. Many long articles are designed to present simpler concepts and reading levels at the beginning. These articles build toward more sophisticated concepts and reading levels toward the end. The Leaf article is an excellent example of this simple-to-more-complex approach.

In developing an article, the editor checks its vocabulary against a list of about 44,000 words created especially for World Book by its readability consultants.

World Book editors use words that can be understood at the grade level of the article, but they use technical terms where needed. Such words are defined immediately in the article, thus ensuring understanding and helping vocabulary development. In the Moon article, for example, the section on The movements of the moon uses the words elliptical, perigee, apogee, synodic month, and sidereal month. These words are printed in italics, and their
meanings are given in parentheses or defined within the context of the sentence in which they appear. Similar techniques are used throughout the set to define difficult words and clarify meanings.

Most major articles have undergone thorough readability analyses by World Book’s readability consultants and editors. Some of these articles have also been tested for comprehension by students at appropriate grade levels.

Illustrations and maps

Illustrations are combined with text in World Book to achieve the most effective communication of information. An illustration is placed close to the portion of subject matter that it is designed to clarify, supplement, or complement. World Book has more than 27,500 illustrations, over 24,000 in color. Many World Book illustrations were created exclusively for the encyclopedia by specially commissioned illustrators and photographers. For example, the color photographs in the Mineral article were obtained by a specially assigned photographer working with museum experts. Specialists in depicting nature subjects have illustrated such articles as Animal, Bird, Flower, Insect, Spider, and Tree.

World Book’s treatment of the fine arts is exemplified by the Painting article. This 64-page article features reproductions of about 100 paintings from the world’s leading museums and private collections. In addition, numerous biographies of noted artists are illustrated with color reproductions of their work.

In illustrating historical articles, World Book uses period art where appropriate. For example, the article United States, History of the, includes more than 20 pieces of art by such well-known artists as George Caleb Bingham, Currier and Ives, and Benjamin West. Illustrated time lines in such articles as Classical music and Medicine help place people and events in historical perspective.

Among the illustrative features of World Book is a Trans-Vision® unit that uses transparent color overlays to clarify an important subject. This visual technique is used in the Human body article to show both the details and the

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Fine art reproduction

Commissioned photography

Technical diagram

Combined air and gas turbine system: air is forced into a combustion chamber and mixed with fuel, which burns and creates pressurized gas. The expanded gas then spins the turbine, which spins the blades. The blades then spin the impeller wheels to create power.
relationships of the human body's major systems.

*World Book* has more than 2,200 maps, all of them in color. The publisher conducts research that analyzes type size and placement, color, symbolization, captioning, scale, and other elements involved in map design. Design principles based on such research are incorporated in *World Book* maps. Examples of maps that use these principles are the thematic maps in articles on the states, provinces, major countries, and continents. These maps convey basic information on such topics as climate, economy, population distribution, and historical development.

**Research aids**

Many research aids have been built into *World Book*. These aids facilitate the search for information within *World Book* and assist the reader in finding information beyond the encyclopedia. These research aids appear both in the alphabetical volumes and in Volume 22, the Research Guide/Index.

Listings of *Related articles* at the end of many *World Book* articles lead the reader to additional, related information on the subject. For example, after reading the section *The Era of Expansion (1831-1870)* in the *American literature* article, a reader might want to learn more about Emily Dickinson, Walt Whitman, and other poets of the period. The *Related articles* section at the end of the *American literature* article includes an alphabetical listing of articles on the writers of this period.

The *Additional resources* heading that follows more than 1,500 articles in *World Book* leads the user to further reading on the subject. These lists of books have been carefully selected—often with the assistance of the experts who wrote or reviewed the articles—to represent the most current, balanced scholarship. In some instances, the books have been grouped on two levels, with Level I books being easier to use than Level II books.

An instructional section called *A Student Guide to Better Writing, Speaking, and Research Skills* in Volume 22 gives students practical, easy-to-understand guidance in carrying out everyday school assignments. It includes writing tips and advice on preparing different types of written reports; advice on prepar-
ing and delivering an oral report; and detailed information on using the library and tapping other reference sources.

Revision program

An encyclopedia must be up to date if it is to serve the best interests of its users. A revised edition of World Book is published each year. Each edition reflects up-to-date information and the latest changes in educational viewpoints. Every subject area is under continuing surveillance. The annual revision program is never confined to a single area or to certain volumes. Thousands of pages are revised or updated each year.

To keep World Book owners abreast of world events, The World Book Year Book, an annual supplement, is published each January. The version available to libraries and schools is called World Book's Year in Review. Dated for the year of issue, the supplement reviews the events of the previous year. It includes special articles on a broad spectrum of topics, and it reports major news developments, alphabetically listed, to update World Book. It also publishes a selection of new or revised major articles from the current edition of World Book. A three-year cumulative index provides ready access to information in the current and previous two editions of The Year Book/Year in Review.

Physical format

The high goals of World Book's editorial processes also characterize its manufacturing processes. World Book is printed on modern web offset presses, custom-built for the encyclopedia. World Book's presses allow the use of color throughout the set. The paper used in World Book is especially manufactured to achieve the best results from color printing.

The text type used in World Book—World Book Modern—was created exclusively for World Book by Hermann Zapf, an internationally renowned type designer. His specifications for the text type have been incorporated into a page format that facilitates readability and the search for information.

World Book's attractive and practical binding materials were selected for their durability, dirt resistance, and high scuff resistance.

Tests at every stage of production during the printing and binding processes are conducted at the press facilities and in World Book's Product Production Department.

Electronic versions

The content of The World Book Encyclopedia is also available in online versions on a subscription basis. In addition, World Book is available on CD-ROM (Compact Disc Read-Only Memory).

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Related publications


The editors
How to use World Book

*World Book* is a tool for learning—a general encyclopedia that tells about people, places, things, events, and ideas. It provides accurate information that is easy to understand and easy to find.

You may come to your encyclopedia for the answer to a particular question, such as "How high is a badminton net?" or "What is the population of Haiti?" Or you may seek general information for a school assignment. Parents and young people, when they plan together for the future, often come to *World Book* to find out about the possibilities in various careers. And, of course, many people like simply to explore *World Book*, letting one topic lead them to another. Browsing or skimming through the encyclopedia is an enjoyable way to pick up interesting information on many subjects.

All articles, generally called *entries* in *World Book*, are arranged alphabetically, volume by volume and subject by subject. Included in this alphabetical arrangement are also thousands of *entry cross-references*. Cross-references are explained in detail later in this section.

All entries that begin with the letter "A" are found in Volume A, everything that starts with "B" is in Volume B, and so on throughout most of the set. In some cases, entries that start with two or more consecutive letters of the alphabet are combined in one volume. Or, a single volume may not be large enough to hold all the articles that start with the same letter. In such cases, entries starting with the same letter are divided between two volumes. For example, *World Book* articles that begin with the letter "C" are contained in two volumes—C to Ch and Cj to Cz.

In most instances, *World Book*’s alphabetical arrangement of articles and cross-references will enable you to find the information you are seeking. However, if you do not find the information, turn to Volume 22, the Research Guide/Index. Its more than 150,000 index entries provide access to the wealth of information in *World Book*.

Volume 22 also includes an instructional section titled *A Student Guide to Better Writing, Speaking, and Research Skills*. This feature has been designed to help students assign a written or oral report.

For information on using the index, see Volume 22, the Research Guide/Index.

The word-by-word arrangement

The alphabetical system used in *World Book* is the same system used in arranging a telephone directory and the card catalogs of books in most libraries. This *word-by-word* arrangement puts entries that have titles beginning with a short word ahead of titles that have the short word as the first letters of a longer word. For example, you will find *Ant bear* and *Ant lion* ahead of *Antabuse* and *Antarctic*. Similarly, all place names starting with *New* are together, and they are followed by names that have *New* as their first letters. New Jersey comes before New Mexico, which precedes *New York*. Following them are such entries as *Newark* and *Newfoundland*.

Exceptions to this rule are certain foreign proper names and English names of foreign origin that include a preposition or an article. For example, *De Gaulle* is alphabetized as if it were one word because *De* is a preposition. Likewise, *El Dorado* is alphabetized as one word because *El* is an article. Biographies of people whose names begin with *Mac*, such as *MacDonald*, are listed alphabetically under *Mac*. Names that begin with *Mc*, such as *McKinley*, are listed alphabetically under *Mc*, following entries beginning *Ma* and *Mb*.
Guide words
At the top of most pages is a guide word. The purpose of the guide word is to help you locate quickly the entry you are seeking. On a left-hand page, the guide word or words may be the title of the first entry that appears in the first column of that page. On a right-hand page, the guide word may be the title of an article that is continued from a preceding page, if the continuation takes up the whole first column. On a right-hand page, the guide word is the title of the last article on that page.

Let us say your question is:
What is a labor movement?
For select the key word—the most important word—in the question: "Labor." In most cases, this word will be the same as the entry in World Book. So, look for Labor in Volume L. Start leafing through Volume L, noting the guide words on the tops of the pages.

Leaf forward until you see guide words that begin with "Lab-" such as Labor, Department of. If you come upon such guide words as Labrador or Labyrinth, you know you must go back to find the Labor movement article in its alphabetical place. Finding an entry in World Book is very much like finding a word in a dictionary.

Entry cross-references
Thousands of cross-references are important aids to finding information in World Book. There are several types of cross-references. The principal type is the entry cross-reference. These cross-references appear in a heavy type—the same as article titles—and are included in World Book's alphabetical arrangement.

Some entry cross-references provide you with the titles of topics that can be found in the set under other names. For example, in Volume B you will find the entry Benares. See Varanasi. This entry directs you to the Varanasi article because the city of Benares is also known as Varanasi.

Other entry cross-references tell you in what section of an article to find current information. If you want information about belugas, you look up that entry in its proper alphabetical place in Volume B. You will find the entry cross-reference Beluga. See Whale. (Belugas and narwhals.) Then you would turn to the Whale article and leaf through it until you come to the section entitled Belugas and narwhals.

4 Labor movement
Labor movement is a term that refers to the efforts of workers as a group to improve their economic position. The movement consists chiefly of attempts by labor unions to promote the welfare of wage earners. But political parties and other groups have also played a part in the labor movement.

Before the development of labor unions, individual laborers had almost no voice in determining their wages, hours, or working conditions. There was a plentiful supply of workers, and employers could choose the workers they wanted. Labor unions, however, have raised standards of living in many countries, and they have improved working conditions for millions of people.

The union sends men and women called organizers to persuade workers to join.
Most unions insist on being the sole representative of a particular group of employees. They do not want to share the privilege of representing the workers with any other union. This practice is called the principle of exclusive jurisdiction. The National Labor Relations Board conducts secret-ballot elections at firms to determine which union workers want.

246 Beluga
See Whale. (Belugas and narwhals.)
Bemba is a term used to describe the language and culture of a large ethnic group in Central Africa. The Bemba language and culture are both called Bembwa. The name for the people who belong to this ethnic group is Abakhandwa. The traditional territory of the Bemba people, in northern Zambia, is called Lumbwa. The Bemba language belongs to the Bantu family, which includes hundreds of other African languages, such as Swahili and Zulu. Bemba is the most widely spoken language in Zambia. About 4 million people speak Bemba or a related dialect as their first language. Many other people speak it as a second or third language.

Most Bemba people in rural areas are farmers. They grow cassava, maize, millet, peanuts, sweet potatoes, and other crops. Fishing and occasional hunting add to the diet in the rural areas. Bemba people work in a variety of professions. Bemba families are matrilineal—related through the female line. Many Bemba families live as a large extended family, in which parents, children, grandparents, and other relatives share a home. The extended family plays a major role in people's lives, providing security and help with farm and household chores.

The Bemba people were once part of the ancient Luba Empire in what is now Congo Kinshasa. They migrated to northern Zambia in the mid-1600s. The Bemba Chitimukulu paramount chief is the traditional ruler within Bemba territory. Today, the Chitimukulu also has a strong advisory role within the Zambian national government.

See also Bantu. See also Bemba, Zambia.

Bemelmans, Retna ul lah, mahmoud. Ludwig (1898-1962), was an American painter and artist. He became best known for his children's books. Especially six picture books about a young girl in Paris named Madeline. Bemelmans won the 1954 Caldecott Medal for his charming and colorful illustrations for Madeline's Rescue (1953). He began the series with Madeline (1939).

Bemelmans was born in a section of the Tyro prov-ince of Austria now part of Italy, and moved to the United States in 1914. He became a U.S. citizen in 1918. Bemelmans also wrote stories and novels for adults. His nonfiction for adults includes a humorous autobiographical account of his experiences in the United States, My War with the United States (1937). A selection of his writings was published in 1985, after his death, as Tell Them It Was Wonderful. (See also Benda, Ahmed.)

Ben Bella, Ahmed (1919-2009) was the first president of the Republic of Algeria. He helped lead the revolt that freed Algeria from French rule. He served as president from 1963 to 1965, when he was overthrown by the army commander, Houari Boumedienne. Ben Bella was then held prisoner by the Algerian government until 1980. Following Boumedienne's death in 1978.

Ben Bella was born in Skikda (now Mahajna, Algeria). He served in the French Army during World War II (1939-1945). He later became a leader in the Algerian independence movement. In 1949, he led a raid in the Oran post office and stole more than 3 million francs to help finance the movement. The French jailed him, but he escaped. In 1954, Ben Bella helped found the Algerian National Liberation Front (FLN). The French recaptured him in 1956. They released him in March 1962. In July, France gave Algeria its independence. Ben Bella then took control of the country. He was elected president in 1963. (See also Algeria. (Independence.) Ben-Curton, ben COON rh uhn, David (1886-1973), served as Israel's first prime minister after it became independent in 1948. He served as prime minister and minister of defense from 1948 to 1953 and from 1955 to 1956.


Ben-Gurion was born David Green in Pinsk, Russia. Now in Poland. He settled in Palestine in 1906. By 1915, he was a Zionist leader, working for creation of a Jewish state in Palestine (see Zionist). In 1930, he founded the Mapai (Israel Workers' Party). He was a secretary-general of the Histradrut General Federation of Labor from 1921 to 1933. As chairman of the Executive of the Jewish Agency for Palestine from 1933 to 1945. Ben-Gurion directed all Jewish affairs in the country. His activities ranged from land development and settlement of immigrants to secret activities against Arabs and the British. Ben-Gurion retired in 1963. (See also Israel. (History.)

A Ludwig Bemelmans drawing from his book Madeline's Rescue. The 1954 Caldecott Medal winner shows Madeline and 11 other little girls having their daily walk in Paris with their teacher.
How to use World Book XI

Cross-references within the text

In addition to the entry cross-references, World Book provides many cross-references within the text of articles and at the end of articles. These "see" and "see also" cross-references direct you to particular maps, charts, pictures, or articles and sections of articles for additional information on material that you have just read. Good examples of this kind of cross-reference are "see Zionism" found in the Ben-Gurion, David article and the See also cross-reference at the end of the Ben Bella, Ahmed article.

Article headings

We have told you about finding articles in World Book. Now, look at some of the aids that help you find information quickly within most of the articles. Turn to the Tree article. You will notice this long article is divided into sections, each with its own head or heading words in large type that tell you what information will be found in the section— for example:

How a tree grows

Every section has been divided into subsections, each with a subhead or subheading in heavy type that pinpoints particular kinds of information. For example, under the heading How a tree grows, you will find these subsections: How seeds sprout into trees; How leaves make plant food; How trees grow taller; and How trunks and branches grow thicker. All of these heads and subheads lead you to the particular kinds of information you might be seeking if you did not wish to read the entire Tree article.

Note also that the color diagrams in the article have special headings that serve a similar purpose, for example: How a tree reveals its history. Many medium-length and short articles in World Book are also divided into sections that have heads and subheads, but of course some articles are so short that they do not require separate sections.

Captions

The illustrations in World Book all have captions— special text which usually starts with heavy type that quickly identifies the subject. Captions give information that clarifies or adds to the information given in the article. A caption will be found close to an illustration.

418 Tree

How a tree grows

Most trees begin life as a seed. The young tree that develops from a seedling. After a tree reaches a height of 6 feet (1.8 meters) or more and its trunk becomes 1 to 2 inches (1.5 to 5 centimeters) thick, it is called a sapling. Many trees reach a height of more than 100 feet (10 meters). Some old trees have trunks more than 10 feet (3 meters) in diameter. A large apple tree in full leaf may absorb 95 gallons (360 liters) from the soil daily. Most of the water goes to the leaves. On a sunny summer day about 90% of the water taken up through their trunks at the rate of 3 feet (5 kilograms) per minute. A tree's wood is about half water.

How seeds sprout into trees. A seed contains parts that develop into the trunk and roots of a tree. It also has one or more cotyledons and a supply of plant food. After a seed has left the parent tree, it rests for a while on the ground. Water, air, and sunshine help the seed germinate (begin to grow). The part of the seed that develops into the trunk points upward toward the sunlight. As the seed absorbs water, the root part swells and bursts through the seed's shell. As the root grows, it pushes downward into the soil. The food stored in the seed nourishes the tree. As the root begins to soak up water from the soil, the trunk begins to develop leaves.

How leaves make plant food. As a leaf develops, it gets sap from the roots. It also absorbs carbon dioxide from the air. The leaf uses the energy of sunlight to change the sap and carbon dioxide into sugar, a process called photosynthesis. The sugar provides food for the trunk, branches, and roots. During photosynthesis, the leaves also produce oxygen and release it into the atmosphere. See Leaf (how a leaf makes food).

How trees grow taller. Trees grow taller only at the tips of their trunks and branches. Each year, the tips of the trunk and of each branch develop a bud. The bud contains a tiny leafy green stem called a shoot. The shoot in wrapped in a protective covering of bud scales. After a period of rest, the buds swell and open. The shoots that were inside the buds begin to grow and make the trunk and branches taller. Another type of bud grows on the sides of the trunk and branches. These buds contain a shoot that develops into a leaf bearing twig after the bud opens. As a twig grows larger, it becomes another branch of the tree. Some tree buds develop into flowers. Still others develop into leaves. In warm climates, trees produce buds frequently during the year or continue to grow without forming buds. In cooler climates, trees produce buds only in the summer. These buds rest in winter and open after warm weather arrives in spring. Trees without branches— cycads, most palms, and tree ferns— grow somewhat differently. For example, a young palm tree does not grow taller for a number of years. Its short trunk thickens and produces new and larger leaves each year. After the trunk and crown reach adult size, the tree begins to grow taller. The trunk stays about the same thickness for the rest of its life.

How trunks and branches grow thicker. The trunk and branches of a broadleaf or needleleaved tree grow thicker as long as the tree lives. The cambium tissue just underneath the inner bark causes this thickening. It uses the sugar produced by the leaves to make new plant tissue. On the outside, the cambium makes new phloem, or inner bark, and on its inside, new xylem, or wood.

Wood consists largely of cellulose, a tough substance made from sugar. The xylem has two kinds of wood— sapwood and heartwood. The wood nearest the cambium is the sapwood. It is living wood and contains the tiny pipelines that carry sap in tropical climates. the
Other research aids

On this page, a number of special research aids found in World Book are shown. If you make good use of them, they will facilitate your search for information. Browse through the set and you will find these special features in many articles. They have been developed to help you get the most out of World Book.

<table>
<thead>
<tr>
<th>Facts in brief</th>
</tr>
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<tbody>
<tr>
<td><strong>Capital:</strong> London</td>
</tr>
<tr>
<td><strong>Official language:</strong> English</td>
</tr>
<tr>
<td><strong>Area:</strong> 50,352 sq. mi. (130,410 km²), <em>Greatest distances</em>—north-south, about 360 mi. (579 km); east-west, about 270 mi. (435 km).</td>
</tr>
<tr>
<td><strong>Coastline</strong>—about 1,150 mi. (1,851 km).</td>
</tr>
<tr>
<td><strong>Elevation:</strong> <em>Highest</em>—Scafell Pike, 3,210 ft. (978 m) above sea level. <em>Lowest</em>—Great Holme Fen, near the River Ouse in Cambridgeshire, 9 ft. (2.7 m) below sea level.</td>
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<tr>
<th>Horse terms</th>
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<tbody>
<tr>
<td><strong>Bronco</strong> or <strong>Bronc</strong>, is an untamed Western horse.</td>
</tr>
<tr>
<td><strong>Colt</strong>, technically, is a male horse 4 years old or less. However, the word colt is often used for any young horse.</td>
</tr>
<tr>
<td><strong>Crossbred</strong> means bred from a sire of one breed and a dam of another.</td>
</tr>
<tr>
<td><strong>Dam</strong> is the mother of a foal.</td>
</tr>
<tr>
<td><strong>Filly</strong> is a female horse 4 years old or less.</td>
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<table>
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<tr>
<th>Important dates in Kennedy’s life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1917 (May 29) Born in Brookline, Mass.</td>
</tr>
<tr>
<td>1940 Graduated from Harvard University.</td>
</tr>
<tr>
<td>1941-1943 Served in the U.S. Navy during World War II.</td>
</tr>
<tr>
<td>1946 Elected to the U.S. House of Representatives.</td>
</tr>
<tr>
<td>1952 Elected to the U.S. Senate.</td>
</tr>
<tr>
<td>1953 (Sept. 12) Married Jacqueline Lee Bouvier.</td>
</tr>
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<th>Additional resources</th>
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<tr>
<td><strong>Level I</strong></td>
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<td><strong>Level II</strong></td>
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<tr>
<th>Related articles. See Literature for children and its list of Related articles. See also the following:</th>
</tr>
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<tbody>
<tr>
<td><strong>Colonial literature (1608-1764)</strong></td>
</tr>
<tr>
<td>Bay Psalm Book</td>
</tr>
<tr>
<td>Bradford, William (1590-1657)</td>
</tr>
<tr>
<td>Bradstreet, Anne Dudley</td>
</tr>
<tr>
<td>Byrd, William, II</td>
</tr>
<tr>
<td>Edwards, Jonathan</td>
</tr>
<tr>
<td>Franklin, Benjamin</td>
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<tr>
<td>Great Awakening</td>
</tr>
<tr>
<td><strong>The revolutionary period (1765-1787)</strong></td>
</tr>
<tr>
<td>Crèvecoeur, Michel</td>
</tr>
<tr>
<td>Guillaume Jean de</td>
</tr>
</tbody>
</table>
The World Book Encyclopedia provides pronunciation for many unusual or unfamiliar words, either with the article title or where the word appears in the text. In the pronunciation, the words are divided into syllables and respelled according to the way each syllable sounds. The syllables appear in italic letters. For example, here is an article title along with the respelled pronunciation for it:

**Antibiotic, an tee by AHT ihk**

The syllable that bears the greatest emphasis when the word is spoken appears in capital letters (AHT!). If the word is long enough to have a syllable that receives secondary emphasis, that syllable appears in small capitals (AHL). More than one pronunciation appears for words that have several accepted pronunciations in English, for words that have distinctive pronunciations in other languages, and for names that have distinctive local pronunciations (such as Arkansas River, AHR kuhn saw or ahr KANS zuhs).

*World Book* uses a number of diacritical marks and special characters to indicate the correct spellings for many words and names in languages other than English. These marks have various meanings, according to the languages in which they are used. An acute accent mark (') over an e in a French word indicates that the e is pronounced ay. An acute accent mark over an e in a Spanish word indicates that the syllable containing the e bears the main emphasis in the word. The accented characters may look difficult, and some of them represent sounds that are hard for English-speaking people to make. But the respelled pronunciation normally makes the sounds clear, as in Dvorák, DVAWR zhahk, or Łódź, loof or luhdz.

The pronunciation key at the right shows how common word sounds are indicated by diacritical marks in *The World Book Dictionary* and by respelling in *The World Book Encyclopedia*. The key also shows examples of the schwa, or unaccented vowel sound. The schwa is represented by a.
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**A** is the first letter of our alphabet. It was the first letter in all the alphabets from which ours evolved. The Semites, who lived in Syria and Palestine, named their first letter *aleph*, meaning ox. They adapted an Egyptian hieroglyphic (picture symbol) for an ox. The ancient Greeks later used this symbol, and called it *alpha*. Our word *alphabet* comes from *alpha* and *beta*, the second letter in Greek. The Romans gave the letter its present form. See Alphabet.

**Uses.** *A* or *a* is about the third most frequently used letter in books, newspapers, and other printed material in English. When used on a report card, *A* represents the highest grade given in a school subject. In Latin, *a* stands for *ante*, or *before*, as in *a.m.* for *ante meridiem*, or before noon. The *a* is used to abbreviate such words as adjective, *alto*, and *ampere*.

**Pronunciation.** In English, the principal sound of *A* or *a* is long *a*, as in *fate*. Long *a* is pronounced by raising the tongue toward the roof of the mouth and holding the mouth slightly open. Short *a*, as in *hat*, is pronounced with the tip of the tongue below the edges of the lower front teeth, the back of the tongue raised, the jaw lowered, and the lips moderately open. Broad *a*, as in *father*, is pronounced with the tip of the tongue placed first below the edges of the lower front teeth and later raised. The mouth is opened wide. Unstressed *a*, as in *loyal* or *about*, is roughly equivalent to unstressed *u* in *unit*. See Pronunciation.

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**Development of the letter A**

- The ancient Egyptians, about 3000 B.C., drew this symbol of an ox's head.
- The Semites simplified the Egyptian symbol about 1500 B.C. They called their letter *aleph*, their word for ox.
- The Phoenicians, about 1000 B.C., simplified the Semitic letter.
- The Greeks adapted the letter about 600 B.C. They called it *alpha* and made it the first letter of their alphabet.
- The Romans gave the letter *A* its present form about A.D. 114.

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**Common forms of the letter A**

- **Handwritten letters** vary from person to person. *Manuscript* (printed) letters, left, have simple curves and straight lines. Cursive letters, right, have flowing lines.
- **Roman letters** have small finishing strokes called *serifs* that extend from the main strokes. The type face shown above is Baskerville. The italic form appears at the right.
- **Sans-serif letters** are also called *gothic letters*. They have no serifs. The type face shown above is called Futura. The italic form of Futura appears at the right.
- **Computer letters** have special shapes. Computers can 'read' these letters either optically or by means of the magnetic ink with which the letters may be printed.

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**The small letter a appeared during the A.D. 300s. It had developed its present shape by about 1500.**

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**Special ways of expressing the letter A**

- **International Morse Code**
- **Braille**
- **International Flag Code**
- **Semaphore Code**
- **Sign Language Alphabet**
A.A. See Alcoholics Anonymous.

Aachen, AH kuhn (pop. 238,367), is an industrial city in Germany. It is called Aix-la-Chapelle by the French. For the location of Aachen, see Germany (political map).

A number of historic buildings stand near the center of Aachen. The magnificent cathedral was begun by the European ruler Charlemagne during the 700s and contains his tomb. The Imperial and City Hall dates from 1330 and is a fine example of Gothic architecture. It houses a number of art treasures. Each year, thousands of people visit the city's resort, Bad Aachen (pronounced BAH HD AH kuhn), whose hot mineral springs are believed to cure some ailments. Aachen's factories produce machinery, metal products, and textiles.

Roman soldiers established a settlement on the site of Aachen shortly after the birth of Jesus Christ. Charlemagne was born in Aachen in 742 and made it the capital of his western European empire.

Peter H. Merkl

Aalto, AHL taw. Alvar, AHL vahr (1899-1976), was a Finnish architect, town planner, and furniture designer. He gained fame for buildings that imaginatively combine modern design principles with traditional materials, especially wood. Aalto often used flowing, wavy forms that marked a strong departure from the strict geometric lines favored by other modern architects.

Aalto designed his first two major works in the 1920s, a tuberculosis sanitarium in Paimio, Finland, near Turku, and a municipal library in Viipuri, Finland (now Vyborg, in Russia). He designed birchwood tables and chairs for these projects that made him famous as a furniture designer. His other buildings include a number of civic, university, and apartment buildings. The Hall of Residence (1947-1949), at the Massachusetts Institute of Technology, with its curved facade, is one of his most distinguished buildings in North America. The Aalto Theater, an opera house he designed in Essen, Germany, opened in 1988, after his death. Aalto's projects as a town planner include a town center in Seinäjoki, Finland. The center features several small wedge-shaped buildings, largely made of wood. Aalto was born on Feb. 3, 1898, in Kuortane, near Vaasa.

Nicholas Adams

See also Architecture (introduction [picture]); Furniture (The 1900s to the present [picture]).

Aardvark, AHKD vahrk, is an African mammal that eats ants and termites. It has an arched body with a tubelike snout, long ears, and a long tail. The animal hunts for food at night and sleeps in a burrow during the day. In the 1600s, Dutch settlers in southern Africa gave the aardvark its name, which means earth pig.

Aardvarks grow 4 to 6 feet (1.2 to 1.8 meters) long and weigh about 140 pounds (64 kilograms). Their coarse hair ranges from pinkish to grayish. The animals lack front teeth. But peglike molars on the sides of their mouths grow continuously. Unlike teeth of many mammals, aardvarks' molars have no enamel coating. Instead, a hard tissue called cementum covers the teeth. Aardvarks have four sharp, spoon-shaped claws on their front feet and five on their hind feet. When attacked, they roll on their backs and use their claws for defense. Lions, leopards, and people often kill aardvarks for food.

An aardvark digs burrows faster than most other animals. It can make a deep hole in only a few minutes. Permanent burrows may extend to 43 feet (13 meters) in length. The aardvark does not have good eyesight, but it uses its excellent senses of smell and hearing to find prey. When an aardvark searches for food, its snout stays close to the ground and its ears point forward. The animal uses its claws to rip open ant or termite nests, and it licks up the insects with its long, sticky tongue. The tongue is about 12 inches (30 centimeters) long.

Females give birth to one baby at the start of the rainy season. Young aardvarks start digging burrows at about 6 months of age. After about a year, males move away from their mothers. Young females also become independent but stay near their mothers.

Duane A. Schitter

Scientific classification. The aardvark is the only living member of the order Tubulidentata. It is Orycteropus afer.

Aardwolf, AHKD wulf, is an unusual type of hyena that lives on the plains of southern and eastern Africa. Most hyenas have powerful jaws and strong teeth, but the aardwolf's teeth are small, weak, and cone-shaped. It feeds chiefly on termites, which it laps up with its broad, sticky tongue. The aardwolf is unlike other hyenas because it has five toes on its front feet, and four toes on its hind feet. Other kinds of hyenas have four toes on each foot. It is also smaller than other hyenas, standing 20 inches (51 centimeters) high at the shoulder.

Aardwolves live alone, in pairs, or in family groups with two to four young. The aardwolf has a mane along
the back. It can raise the mane to make itself look larger.

The name *aardwolf*, which is Afrikaans for *earth wolf*, was given the animal because it lives in a burrow. *Aardwolves* only come out at night. Anne Irwin Dagg

**Scientific classification.** Aardwolves are in the hyena family, Hyaenidae. They are *Proteles cristatus*.

**Aaron, AIR uh, in the Bible,** was the brother of Moses and Miriam. In earlier Biblical traditions, he was seen as a prophet and as Moses's helper. In later traditions, he was viewed as the first high priest of Israel. Aaron may have originally played an independent role from Moses in the Israelites' deliverance from slavery in Egypt. Like Moses, Aaron was denied entrance into Canaan and died on Mount Hor in Edom. The priestly traditions in the Bible give Aaron an expanded role in Israelite religious life and consider him founder of the Aaronite priesthood. This priesthood became important in Jerusalem after the Israelite return from exile in 538 B.C. See also Moses; High priest; Birthstone. Carole R. Fontaine

**Aaron, AIR uh, Henry** (1934- ), hit 753 regular-season home runs, more than any other baseball player in major league history. He hit his 753rd home run, which broke Babe Ruth's record of 714 homers, on April 8, 1974.

During the National League from 1954 through 1974. He was traded to the Milwaukee Brewers of the American League following the 1974 season and retired as a player after the 1976 season. Aaron played right field most of his career but also played left field, center field, and first base.

Aaron led the National League in home runs in 1957, 1963, 1966, and 1967. He won the league batting championship twice. He also holds the major league career record for runs batted in—2,977. Aaron led the National League in runs batted in four times. He received the 1973 Spingarn Medal, and he was elected to the National Baseball Hall of Fame in 1982. Henry Louis Aaron was born on Feb. 5, 1934, in Mobile, Alabama. Dave Nightingale

See also Baseball (picture).

**Additional resources**


**AARP, ahrp,** is the largest private nonprofit membership organization in the world. Its name is a shortened form of its original title, the American Association of Retired Persons. It has over 30 million members, who must be 50 years old or older.

AARP's main purpose is to address the needs of older people in the United States. It does this by providing them with education and services and by representing their interests before government agencies and other public bodies. AARP also works to improve the lives of older people by promoting their independence and dignity and by encouraging them to pursue personal goals. AARP offers members a number of benefits, including group health insurance, legal services, and a mail-order pharmacy. The AARP magazine, *Modern Maturity*, is the largest circulation magazine in the United States.

Ethel Percy Andrus, a retired educator, founded the American Association of Retired Persons in 1958. The group changed its name to AARP in 1998. Its headquarters are in Washington, D.C. For more information, see its Web site at www.aarp.org. Critically reviewed by AARP AAUW. See American Association of University Women.

**Abacá, ah buh KAH,** is a plant grown in Borneo, the Philippines, and Sumatra for its fiber. The plant grows about 20 feet (6 meters) high and has large oblong leaves. The leaves grow from the trunk of the plant, and the bases of the leaves form a *sheath* (covering) around the trunk. These sheaths contain the valuable fiber. The coarse fibers grow 5 to 11 1/2 feet (1.5 to 3.5 meters) long and consist primarily of the plant materials cellulose, lignin, and pectin. Abacá fiber is sold under the name *manila*, after the major city of the Philippines. See also Philippines (picture; Manila hemp). Christine W. Jarvis

**Scientific classification.** The abacá plant belongs to the banana family, Musaceae. It is *Musa textilis*.

**Abacus, AB uh kuh,** is an ancient device used in China and other countries to perform arithmetic problems. It can be used to add, subtract, multiply, and divide, and to calculate square roots and cube roots. The abacus consists of a frame containing columns of beads. The beads, which represent numbers, are strung on wires or narrow wooden rods attached to the frame.

The abacus was used by the ancient Greeks and Romans. The Chinese abacus is called *suanpan*, which means counting, or reckoning, board. A typical Chinese abacus has columns of beads separated by a crossbar. Each column has two beads above the crossbar and five below it. Each upper bead represents five units, and each lower bead equals one unit.

The first column on the right is the ones column. The second column is the tens column. The third column is the hundreds, and so on. The ones column represents numbers from one to nine. Each bead below the cross
bar has a value of one (or 1), and each bead above the 
crossbar has a value of 5 ones (or 5). The tens column 
represents numbers from 10 to 90. Each lower bead in 
the tens column represents 1 ten (or 10), and each upper 
bead represents 5 tens (or 50). A number is represented 
on the abacus by moving the appropriate beads to the 
crossbar. 

Arthur Gittleman

Abadan, an bah DAHN, (pop. 206,073), is a refining cen-
ter for Iran’s oil industry. It lies on Abadan Island, on the 
Shatt al Arab River in southwestern Iran (see Iran [map]). 
 Pipelines link Abadan with Iranian oil fields. The city’s 
petroleum refinery, completed in 1913, ranks among the 
largest in the world. It was badly damaged by Iraqi 
forces in 1980, during a war between Iran and Iraq. The 
Anglo-Persian Oil Company, a British firm, began the 
development of Abadan in the early 1900’s. 

Michel Le Gall

Abalone, aB uh LOH née, is a marine snail found in 
most mild and tropical seas. It is sometimes called an 
ear shell or orner. It is found along the coasts of Califor-
nia, Australia, Japan, New Zealand, South Africa, and Eu-
rope. It clings to submerged rocks by means of a flat, 
muscular foot. It feeds on plants that it scraps off the 
rocks with its filelike tongue. Abalone steak, the snail’s 
muscular foot, is a popular seafood dish on the Pacific 
Coast of the United States and in Japan. The abalone’s 
colorful shell, which may be from 1 to 12 inches (2.5 to 
30 centimeters) long, is used in making costume jewelry. 
See also Mother-of-pearl. 

Robert Robertson

Scientific classification. Abalones are in the family Halioti-
dae, and the genus Haliotis.

Abandonment is a legal term that has two chief 
meanings. In the field of property law, abandonment oc-
curs when a person intentionally gives up all rights to 
something he or she owns. For example, a person pur-
polce throws away a ring, it has been abandoned. In 
family law, abandonment refers to the desertion of a 
husband, wife, or child without intention to support the 
person. Most states of the United States make it a crime 
for a parent to abandon a child. A father or mother who 
does this may lose the right to raise the child.

Abandonment, also called desertion, is grounds for 
divorce in states that permit divorce because of a wrong 
done by the husband or wife (see Desertion). Some 
states allow no-fault divorce, in which one of the part-
ners simply testifies that the marriage has failed. As a re-
result of no-fault divorce, fewer people seek divorce on 
the ground of abandonment. 

Mary Ann Glendon

Abbado, Claudio (1933– ), is an internationally 
known Italian symphony orchestra and opera conductor. 
Abbado has been music director of several of the major 
orchestras and opera companies in Europe.

Abbado was born on June 26, 1933, in Milan, Italy. He 
studied piano with his father, and at the Milan Conserva-
tory. He then studied conducting at the Vienna Academy 
of Music. Abbado won two prestigious international 
conducting competitions in 1958 and 1963. By the mid-
1960’s, he had become recognized as one of the leading 
conductors of his generation. 

In 1968, Abbado became principal conductor of the 
La Scala opera in Milan. He served as the institution’s 
music director from 1971 to 1986. He won praise for rais-
ing the artistic standards of the La Scala orchestra both 
in opera and in concert performances. Abbado was 
principal conductor for the London Symphony Orches-
tra from 1979 to 1988. He was also music director for the 
Vienna State Opera from 1986 to 1991.

Abbado became principal conductor for the Vienna 
Philharmonic in 1971 and artistic director and principal 
Over the years, Abbado has established several new or-
chestras and music festivals. He has been especially in-
terested in training young musicians. 

John H. Baron

Abbas I, ab BAHS (1571–1629), was the shah (king) of 
the Safavid dynasty in Southwest Asia from 1587 until his 
death in 1629. Under Abbas, the Safavids reached the 
height of their power, ruling all or parts of present-day 
Iran, Iraq, Azerbaijan, Turkmenistan, and Afghanistan.

Abbas brought peace and stability to an empire that 
had been weakened by internal conflict since the 1570’s. 
Before Abbas’s reign, the Safavids relied on Turkic war-
criers called Qizilbash (Red Heads) for military and ad-
ministrative support. But Qizilbash tribes constantly 
took with one another for power. As shah, Abbas re-
duced Qizilbash influence by creating an army of Geor-
gian, Armenian, and Circassian slaves who were loyal 
only to him. He also seized land that had been under 
Qizilbash control. Under Abbas, the Safavids regained 
territory that had been lost to the Ottoman Empire in 
the west and to the Uzbek and Mughal empires in the east.

Abbas relocated the Safavid capital to the Persian city 
of Isfahan in 1598. He turned Isfahan into a splendid cap-
ital with a magnificent public square and beautiful 
mosques, palaces, and gardens.

Abbás was born on Jan. 27, 1571, in Herat, a city in 
what is now Afghanistan. He died on Jan. 19, 1629, in 
Ashraf (now Behshahr). 

Kathryn Babayan

See also Isfahan; Safavid dynasty.

Abbot is the religious superior of a monastery of an 
early religious order, such as the Benedictines and Cis-
tercians. The term comes from the Aramaic word abba, 
which means father. Young Egyptian monks first used 
the title in the early 300’s. These monks would seek an 
older monk or a hermit of the desert, whom they called 
abba, to teach and guide them. In the 500’s, the Benedic-
tine order established the title for the monk who had au-
thority over other monks and monastic property.

In early times, monks often appointed an abbot for 
life. In the Middle Ages, abbots were often appointed 
by civil officials. Today, monks elect an abbot, usually to 
serve a limited term. Abbots are generally independent 
of the local bishop. A woman who is the head of an 
abbey of nuns is called an abbess. 

David G. Schultenover

Abbott was the name of two sisters who were Ameri-
can social-work pioneers. They were born in Grand Is-
land, Nebraska—Edith on Sept. 26, 1876, and Grace on 
Nov. 17, 1878.

Edith Abbott (1876-1957) taught at the Chicago 
School of Civics and Philanthropy and was dean of the 
University of Chicago’s School of Social Service Admin-
istration from 1924 to 1942. She fought against injustices 
in the treatment of the poor and was a critic of politics in 
Welfare programs. She helped awaken the government to 
its responsibility in the welfare field.

Grace Abbott (1878-1939) was chief of the United 
States Children’s Bureau from 1921 to 1934 and fought 
for the rights of women and children worldwide. She 
was on the Committee on Economic Security, which de-
veloped the Social Security Act.
Abbott, Sir John Joseph Caldwell (1821-1893), served as prime minister of Canada from June 1891 to November 1892. He succeeded Sir John A. Macdonald, who died in office. During his administration, Abbott faced many problems that he could not solve. They included a severe nationwide depression and major conflicts between English- and French-speaking Canadians. Abbott became prime minister at the age of 70 and resigned because of poor health.

Abbott was a distinguished lawyer, a position that drew him into politics. Before becoming prime minister, he had served in the Assembly of the Province of Canada and in the Canadian Parliament. He also had been dean of the law school of McGill College (now McGill University) in Montreal.

Abbott claimed he did not like politics. He said he held political office because he believed public service was his duty. Shortly before taking office as prime minister, Abbott wrote a friend, "I hate notoriety, public meetings, public speeches, caucuses, and everything that I know of what is apparently the necessary incident of politics except doing public work to the best of my ability."

Abbott had a wide range of interests. He owned a salmon stream where he often fished, and he grew many varieties of rare orchids. He also loved animals and helped establish the Canadian Society for the Prevention of Cruelty to Animals.

Early life. John Abbott was born on March 12, 1821, in St. Andrews, near Montreal, Lower Canada (present-day Quebec province). His father, Joseph Abbott, was an Anglican missionary who had come there from England in 1818. Soon after arriving in Canada, he married Harriet Bradford, the daughter of a Canadian minister.

The Abbott family moved to Grenville, Lower Canada, in 1830, but John spent much time with an uncle in St. Andrews. He learned about astronomy and mathematics from a retired sea captain there and attended school in the nearby village of Carillon.

Abbott left home at age 17 and began a business career, which he followed most of the time through the mid-1840s. He conducted his activities, which included selling cloth, packing apples, and buying grain, in Montreal and other communities. He interrupted these activities to attend law school at McGill College.

Abbott received a law degree in 1847 and began to practice in Montreal that year. He specialized in corporation law and soon became known as an authority in this field. In 1849, he married Mary Bethune, whose father was the principal of McGill College. Abbott served as dean of the law school at McGill from 1855 to 1880.

Early political career. Abbott was elected to the legislature of the Province of Canada in 1857 and served until 1867. He entered politics as a Liberal but gradually shifted toward the Conservative Party. During the early 1860s, some Conservatives favored the unification under one government of all the British colonies in North America. In 1865, Abbott joined these Conservatives in support of the movement for confederation. The Dominion of Canada was established in 1867. It consisted of the provinces of New Brunswick, Nova Scotia, Ontario, and Quebec. That same year, Abbott was elected to the Dominion's first House of Commons, where he served until 1874.
Abbott continued his thriving law practice while serving as a legislator. During the early 1870s, he became involved in negotiations for the construction of a Canadian transcontinental railroad. Two financial groups were competing for the construction contract. One group was headed by a client of Abbott's, Sir Hugh Allan, a Montreal shipping line owner. Abbott tried to unite the two groups into one company, but he could not do so. Allan's group eventually received the construction contract.

The Pacific Scandal. In 1873, a clerk in Abbott's office stole some papers that revealed large campaign contributions by Allan to the Conservatives in the 1872 general election. The papers included a telegram in which Prime Minister John A. Macdonald, the Conservative leader, had demanded of Allan: "Send me another ten thousand. Do not fail me." Liberal members of Parliament acquired the papers and revealed their contents. Macdonald admitted receiving the money, but he denied that the contributions had influenced his decision to give the contract to Allan. The government appointed a royal commission to investigate the case, which became known as the Pacific Scandal.

The scandal finally forced Macdonald to resign as prime minister in November 1873 and led to formation of a Liberal government headed by Alexander Mackenzie. Abbott lost his seat in the House in the 1874 election. Historians disagree about Abbott's involvement in the scandal. Most believe he was innocent of personal misconduct but was probably aware of some of the dealings between Macdonald and Allan.

The railroad project was abandoned after the Pacific Scandal, and Mackenzie lashed in efforts to reorganize it. The Conservatives regained control of Parliament in 1878, and Macdonald again became prime minister. He quickly revived the railroad plans. In 1880, Abbott became the lawyer of the Canadian Pacific Railway. He wrote the charter for the railroad, which was completed in 1885.

Return to Parliament. Abbott was reelected to the Canadian House of Commons in 1880 and served until 1887. He was then appointed to Macdonald's Cabinet and to the Canadian Senate, where he served as government leader. In 1887, Abbott was also elected mayor of Montreal, a position he held until 1889. In 1891, Prime Minister Macdonald wanted to increase Abbott's duties in the Cabinet. However, Abbott refused because he did not feel capable of handling more speeches and public meetings.

Prime minister. Macdonald died in June 1891. The Conservatives wanted either Sir John S. D. Thompson, the Minister of Justice, or Sir Charles Tupper, the Canadian High Commissioner in the United Kingdom, to be the party leader. Both Thompson and Tupper refused the position, however, and Abbott was chosen. Abbott, who preferred Thompson for the leadership, reluctantly took over as party leader and became prime minister. Abbott relied on Thompson to handle many of the responsibilities in the House of Commons and in the Cabinet.

Even before Abbott took office, a scandal in the public works department had shaken the Conservative government. Some employees in that department were found guilty of awarding railroad contracts to companies in exchange for money. An investigation was conducted, and the department head, Sir Hector-Louis Langevin, was found to have been negligent. Abbott asked for his resignation, and Langevin submitted it in September 1891.

In 1892, the Manitoba school dispute caused additional problems for Abbott's administration. The Manitoba provincial government had passed a law in 1890 that abolished tax support for Roman Catholic and French-language schools. A single nonreligious school system was established, with English as the official language. The Roman Catholic and French-speaking population in Manitoba charged that this action violated a law of 1870. In 1891, the Supreme Court of Canada had declared the 1890 law unconstitutional. However, in the summer of 1892, the court's ruling was reversed by the British Privy Council, which was then the highest court of appeal. Tension between English- and French-speaking Canadians increased. But Abbott, with Thompson's help, prevented a political crisis by keeping the dispute in court.

A depression that had hit Canada in 1890 became worse during Abbott's term. His health began to fail, and he was able to handle fewer responsibilities. Queen Victoria of Britain knighted Abbott in May 1892. He went to London in October for medical advice but resigned from office in November. Thompson succeeded Abbott as leader of the Conservative Party and as prime minister. Abbott later returned to Montreal, where he died on Oct. 30, 1893.

See also Prime minister of Canada.

Additional resources

Abbott, Robert Sengstacke (1868-1940), was an African American journalist. He founded the Chicago Defender, which became one of the nation's largest and most influential black newspapers.

Under Abbott's leadership, the Defender encouraged Southern blacks to move to the industrial states of the North. Beginning in the 1910s, and continuing after World War I (1914-1918), hundreds of thousands of blacks moved to the North in search of better job opportunities. Abbott's editorials demanded full equality for blacks.

Abbott was born on Nov. 28, 1868, on St. Simon's Island, Georgia. His parents had been slaves. He learned about printing at his stepfather's newspaper, the Woodville (Georgia) Times, and later at Hampton Institute in Virginia. Abbott put himself through Kent Law School (now Chicago-Kent College of Law) by working as a printer. He graduated in 1899 and became a lawyer. But he decided he could better serve African Americans by publishing a newspaper. He founded the Chicago Defender, a weekly, in 1905.
In 1936, under John H. Sengstacke, Abbott's nephew and successor, the Defender became a daily. Around the Defender, Sengstacke built the largest chain of black newspapers in the United States.  

**Abbreviation** is a shortened form of a word or a phrase. Some abbreviations include only initial letters of a word, as when Feb stands for February. Other abbreviations use first and last letters, as when VT stands for Vermont. Key letters in a word or phrase may also be used, as when VCR stands for videocassette recorder.

Abbreviations save space. They are used in tables, in technical and scientific material, and in indexes, footnotes, and bibliographies. They are also used instead of long official names, as in AFL-CIO (American Federation of Labor and Congress of Industrial Organizations). Abbreviations called *acronyms* are words made up of the first letters or syllables of other words, such as UNESCO (United Nations Educational, Scientific and Cultural Organization). Such abbreviations are often written without periods. Symbols that are not made up of letters of the alphabet are not abbreviations, but they serve the same purpose abbreviations do (see Symbol).

Abbreviations have been found on the earliest known toms, monuments, and coins. When manuscripts were written by hand, abbreviations were used to save time and space. Many Latin abbreviations are still used.

Many *World Book* articles contain abbreviations in lists, tables, picture credits, and captions. Abbreviations are also used to a limited extent in the text of articles. This article includes a table of abbreviations commonly used in published works. Other categories of abbreviations can be found in the following *World Book* articles:

- **Canadian provinces**, Abbreviations are given in the Canada article in the table *The provinces and territories of Canada*.
- **College degrees**, Some common abbreviations can be found in the article *Degree, College*.
- **New Deal agencies**, Abbreviations for many New Deal agencies are in a table in the article *New Deal*.
- **Proofreading**, The most common abbreviations and marks used by proofreaders are in a table in the article *Proofreading*.
- **States**, Abbreviations for the states are in a table with the article *United States*.
- **United Nations**, Abbreviations for United Nations agencies and committees are given in the table *The United Nations system* with the article *United Nations*.
- **Weights and measures**, Abbreviations can be found in tables with the article *Weights and measures*.

**Sara Garnes**

**Common abbreviations**

<table>
<thead>
<tr>
<th>A.A.</th>
<th>Alcohols Anonymous: Association of Artists</th>
<th>B.C.</th>
<th>before Christ</th>
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</thead>
<tbody>
<tr>
<td>AAA</td>
<td>American Automobile Association</td>
<td>bibliog.</td>
<td>bibliography</td>
</tr>
<tr>
<td>AUA</td>
<td>Amateur Athletic Union</td>
<td>biog.</td>
<td>biography</td>
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<tr>
<td>AC</td>
<td>alternating current</td>
<td>blqld.</td>
<td>building</td>
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<tr>
<td>ACLU</td>
<td>American Civil Liberties Union</td>
<td>blvd.</td>
<td>boulevard</td>
</tr>
<tr>
<td>A.D.</td>
<td>anno Domini (in the year of our Lord)</td>
<td>Br.</td>
<td>Britain; British Brother</td>
</tr>
<tr>
<td>ad lib</td>
<td>ad libitum (as one pleases)</td>
<td>Brit.</td>
<td>British; British Brother</td>
</tr>
<tr>
<td>AFL-CIO</td>
<td>American Federation of Labor and Congress of Industrial Organizations</td>
<td>Btu</td>
<td>British thermal unit</td>
</tr>
<tr>
<td>AIDS</td>
<td>acquired immunodeficiency syndrome</td>
<td>c.</td>
<td>circa (about); centum (century); copy; copyright</td>
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<tr>
<td>a.k.a.</td>
<td>also known as</td>
<td>cal.</td>
<td>calorie (heat)</td>
</tr>
<tr>
<td>ALA</td>
<td>American Library Association</td>
<td>Cal.</td>
<td>calorie (nutrition)</td>
</tr>
<tr>
<td>AM</td>
<td>amplitude modulation</td>
<td>cap.</td>
<td>capital; capital letter</td>
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<tr>
<td>A.M.</td>
<td>ante meridiem (before noon)</td>
<td>CB</td>
<td>citizens band</td>
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<tr>
<td>AMA</td>
<td>American Medical Association</td>
<td>CBC</td>
<td>Canadian Broadcasting Corporation</td>
</tr>
<tr>
<td>AMVETS</td>
<td>American Veterans of World War II, Korea, and Vietnam</td>
<td>CD</td>
<td>compact disc: certificate of deposit</td>
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<tr>
<td>anon.</td>
<td>anonymous</td>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
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<td>AP</td>
<td>Associated Press</td>
<td>CD-ROM</td>
<td>compact disc read-only memory</td>
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<tr>
<td>assn.</td>
<td>association</td>
<td>CDT</td>
<td>Central Daylight Time</td>
</tr>
<tr>
<td>assoc.</td>
<td>associate; association</td>
<td>cent.</td>
<td>century</td>
</tr>
<tr>
<td>asst.</td>
<td>assistant</td>
<td>CEO</td>
<td>chief executive officer</td>
</tr>
<tr>
<td>ATM</td>
<td>automated teller machine</td>
<td>chap.</td>
<td>chapter</td>
</tr>
<tr>
<td>atty.</td>
<td>attorney</td>
<td>CIA</td>
<td>Central Intelligence Agency</td>
</tr>
<tr>
<td>Aug.</td>
<td>August</td>
<td>CO</td>
<td>commander of a command</td>
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<td>Aug.</td>
<td>August</td>
<td>co</td>
<td>as care of</td>
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<tr>
<td>Ave.</td>
<td>avenue</td>
<td>company; county</td>
<td></td>
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<tr>
<td>AWOL</td>
<td>absent without leave</td>
<td>COD</td>
<td>cash on delivery</td>
</tr>
<tr>
<td>b.</td>
<td>born</td>
<td>Cong.</td>
<td>Congress</td>
</tr>
<tr>
<td>BBC</td>
<td>British Broadcasting Corporation</td>
<td>cont.</td>
<td>continued</td>
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<tr>
<td>Car.</td>
<td>car</td>
<td>cooper.</td>
<td>cooperative</td>
</tr>
<tr>
<td>CEO</td>
<td>chief executive officer</td>
<td>corp.</td>
<td>corporation</td>
</tr>
<tr>
<td>CIA</td>
<td>Central Intelligence Agency</td>
<td>CPA</td>
<td>certified public accountant</td>
</tr>
<tr>
<td>CBP</td>
<td>Corporation for Public Broadcasting</td>
<td>CST</td>
<td>Central Standard Time</td>
</tr>
<tr>
<td>CT</td>
<td>computed tomography</td>
<td>Dementia (Diagnosis)</td>
<td></td>
</tr>
<tr>
<td>D-</td>
<td>died</td>
<td>DAR</td>
<td>Daughters of the American Revolution</td>
</tr>
<tr>
<td>D.A.</td>
<td>district attorney</td>
<td>db, dB</td>
<td>decibel</td>
</tr>
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<td>DAR</td>
<td>Daughters of the American Revolution</td>
<td>D.C.</td>
<td>District of Columbia</td>
</tr>
<tr>
<td>DC</td>
<td>direct current</td>
<td>DDT</td>
<td>dichlorodiphenyltrichloroethene</td>
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<tr>
<td>dec.</td>
<td>deceased</td>
<td>Dec.</td>
<td>December</td>
</tr>
<tr>
<td>DFL</td>
<td>Democrat</td>
<td>Dem.</td>
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<td>deoxyribonucleic acid</td>
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<tr>
<td>DNA</td>
<td>deoxyribonucleic acid</td>
<td>DOA</td>
<td>dead on arrival</td>
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<td>doctor</td>
<td>DST</td>
<td>daylight saving time</td>
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<td>—</td>
<td>DUIT</td>
<td>driving under the influence</td>
</tr>
<tr>
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<td>—</td>
<td>DUT</td>
<td>driving under the influence</td>
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<td>—</td>
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<td>electrocardiogram</td>
<td>ed.</td>
<td>edition; editor; edited</td>
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<td>eeoc</td>
<td>Equal Employment Opportunity Commission</td>
<td>e.g.</td>
<td>exempli gratia (for example)</td>
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<td>Environmental Protection Agency</td>
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<td>equal to</td>
<td>ERA</td>
<td>Equal Rights Amendment</td>
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<tr>
<td>est</td>
<td>estimated</td>
<td>est.</td>
<td>estimate; estimate time of arrival</td>
</tr>
<tr>
<td>et al.</td>
<td>et al. (and others)</td>
<td>est.</td>
<td>estimated; estimate time of arrival</td>
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<td>et seq.</td>
<td>et seq.</td>
<td>et seq.</td>
<td>et seq. (and so forth)</td>
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<td>Federal</td>
<td>FBI</td>
<td>Federal Bureau of Investigation</td>
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<td>FCS</td>
<td>Federal Communications Commission</td>
<td>FDA</td>
<td>Food and Drug Administration</td>
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<td>Federal Deposit Insurance Corporation</td>
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<td>February</td>
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<td>figure</td>
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<td>figure</td>
<td>FL</td>
<td>Florida</td>
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<td>flourished</td>
<td>FM</td>
<td>frequency modulation</td>
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<td>FTC</td>
<td>Federal Trade Commission</td>
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<td>gross domestic product</td>
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<td>Govt.</td>
<td>Government</td>
<td>GDP</td>
<td>gross domestic product</td>
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<td>health maintenance organization</td>
<td>G.O.V.</td>
<td>Government</td>
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<td>House of Representatives</td>
<td>H.R.</td>
<td>House of Representatives</td>
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<td>H.S.</td>
<td>high school</td>
<td>HBO</td>
<td>Home Box Office</td>
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<td>high occupancy vehicle</td>
<td>H.O.V.</td>
<td>high occupancy vehicle</td>
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<tr>
<td>H.R.</td>
<td>House of Representatives</td>
<td>H.R.</td>
<td>House of Representatives</td>
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<tr>
<td>H.S.</td>
<td>high school</td>
<td>H.S.</td>
<td>high school</td>
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<td>H.O.V.</td>
<td>high occupancy vehicle</td>
<td>H.O.V.</td>
<td>high occupancy vehicle</td>
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<td>House of Representatives</td>
<td>H.R.</td>
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<td>H.S.</td>
<td>high school</td>
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<td>high occupancy vehicle</td>
<td>H.O.V.</td>
<td>high occupancy vehicle</td>
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<td>House of Representatives</td>
<td>H.R.</td>
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<td>high school</td>
<td>H.S.</td>
<td>high school</td>
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<td>H.O.V.</td>
<td>high occupancy vehicle</td>
<td>H.O.V.</td>
<td>high occupancy vehicle</td>
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Common abbreviations (continued)

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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<td>H.M.S.</td>
<td>His (or Her) Majesty's Ship</td>
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<td>Hon.</td>
<td>Honorable</td>
</tr>
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<td>H.P.</td>
<td>Horsepower</td>
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<td>H.Q.</td>
<td>Headquarters</td>
</tr>
<tr>
<td>hr.</td>
<td>Hour</td>
</tr>
<tr>
<td>HUD</td>
<td>Department of Housing and Urban Development</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>ibid.</td>
<td>Ibidem (in the same place)</td>
</tr>
<tr>
<td>IBM</td>
<td>International Business Machines Corporation</td>
</tr>
<tr>
<td>ICBM</td>
<td>Intercontinental ballistic missile</td>
</tr>
<tr>
<td>ICU</td>
<td>Intensive care unit</td>
</tr>
<tr>
<td>id.</td>
<td>Idem (the same)</td>
</tr>
<tr>
<td>i.e.</td>
<td>Id est (that is)</td>
</tr>
<tr>
<td>ill.</td>
<td>Illustrated</td>
</tr>
<tr>
<td>IMF</td>
<td>International Monetary Fund</td>
</tr>
<tr>
<td>inc.</td>
<td>Incorporated; including</td>
</tr>
<tr>
<td>I.O.U.</td>
<td>I owe you</td>
</tr>
<tr>
<td>IQ</td>
<td>Intelligence quotient</td>
</tr>
<tr>
<td>IRA</td>
<td>Irish Republican Army; individual retirement account</td>
</tr>
<tr>
<td>J-joule</td>
<td>Joule</td>
</tr>
<tr>
<td>Jan.</td>
<td>January</td>
</tr>
<tr>
<td>Jr.</td>
<td>Junior</td>
</tr>
<tr>
<td>k.</td>
<td>Carat; knot</td>
</tr>
<tr>
<td>kHz</td>
<td>Kiloherz</td>
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<tr>
<td>KP</td>
<td>Kitchen police</td>
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<td>lab.</td>
<td>Laboratory</td>
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<td>lang.</td>
<td>Language</td>
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<tr>
<td>lat.</td>
<td>Latitude</td>
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<td>L.C.</td>
<td>Library of Congress</td>
</tr>
<tr>
<td>It.</td>
<td>Italy</td>
</tr>
<tr>
<td>loc. cit.</td>
<td>Loco citato (in the place cited)</td>
</tr>
<tr>
<td>log.</td>
<td>Logarithm</td>
</tr>
<tr>
<td>lon.</td>
<td>Longitude</td>
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<td>Limited</td>
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<tr>
<td>m.</td>
<td>Minute; mile; meter</td>
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<td>max.</td>
<td>Maximum</td>
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<tr>
<td>meas.</td>
<td>Measure</td>
</tr>
<tr>
<td>meg, MB</td>
<td>Megabyte</td>
</tr>
<tr>
<td>mfd.</td>
<td>Manufactured</td>
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<td>mfg.</td>
<td>Manufacturing</td>
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<td>mfr.</td>
<td>Manufacturer</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz</td>
</tr>
<tr>
<td>M.I.A.</td>
<td>Missing in action</td>
</tr>
<tr>
<td>min.</td>
<td>Minimum; minute</td>
</tr>
<tr>
<td>misc.</td>
<td>Miscellaneous</td>
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<tr>
<td>M.O.</td>
<td>Money order; mail order; modos operandi (method of working)</td>
</tr>
<tr>
<td>Mon.</td>
<td>Monday</td>
</tr>
<tr>
<td>M.P.</td>
<td>Member of Parliament</td>
</tr>
<tr>
<td>MP</td>
<td>Military Police</td>
</tr>
<tr>
<td>mph</td>
<td>Miles per hour</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic resonance imaging</td>
</tr>
<tr>
<td>ms.</td>
<td>Manuscripts</td>
</tr>
<tr>
<td>MST</td>
<td>Mountain Standard Time</td>
</tr>
<tr>
<td>Mt.</td>
<td>Mount</td>
</tr>
<tr>
<td>n.</td>
<td>Noun; note (footnote)</td>
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<tr>
<td>n.—north</td>
<td>North</td>
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<tr>
<td>N.AACP</td>
<td>National Association for the Advancement of Colored People</td>
</tr>
<tr>
<td>NAFTA</td>
<td>North American Free Trade Agreement</td>
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<tr>
<td>N.A.L.A.</td>
<td>National Association of Intercollegiate Athletics</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
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<tr>
<td>NASSAQ</td>
<td>National Association of Securities Dealers Automated Quotation (system)</td>
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<tr>
<td>natl.</td>
<td>National</td>
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<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
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<tr>
<td>N.B.</td>
<td>Note bien (well)</td>
</tr>
<tr>
<td>NBC</td>
<td>National Broadcasting Company</td>
</tr>
<tr>
<td>NCAA</td>
<td>National Collegiate Athletic Association</td>
</tr>
<tr>
<td>NCO</td>
<td>Noncommissioned officer</td>
</tr>
<tr>
<td>NEA</td>
<td>National Education Association</td>
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<td>NIH</td>
<td>National Institutes of Health</td>
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<td>NLRB</td>
<td>National Labor Relations Board</td>
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<tr>
<td>no.</td>
<td>Numero (number)</td>
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<td>non seq.</td>
<td>Non sequitur (it does not follow)</td>
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<td>NOW</td>
<td>National Organization for Women</td>
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<tr>
<td>N.P.</td>
<td>Notary public</td>
</tr>
<tr>
<td>N/S</td>
<td>Not specified funds</td>
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<td>OAS</td>
<td>Organization of American States</td>
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<td>ob.</td>
<td>Obit (died)</td>
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<td>Oct.</td>
<td>October</td>
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<td>OK</td>
<td>Correct; all right</td>
</tr>
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<td>op. cit.</td>
<td>Opere citato (in the work cited)</td>
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<td>OPEC</td>
<td>Organization of Petroleum Exporting Countries</td>
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<td>OSHA</td>
<td>Occupational Safety and Health Administration</td>
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<td>p.m.</td>
<td>Post meridiem (after noon)</td>
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<td>P.O.</td>
<td>Post office</td>
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<td>pop.</td>
<td>Population</td>
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<td>PW</td>
<td>Prisoner of war</td>
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<td>Prepaid</td>
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<td>pref.</td>
<td>Preference</td>
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<td>pro tem.</td>
<td>Pro tempore (for the time being)</td>
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<td>prov.</td>
<td>Province</td>
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<td>Post scriptum (postscript)</td>
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<td>pseud.</td>
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<td>Pacific Standard Time</td>
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<td>PTA</td>
<td>Parent-Teacher Association</td>
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<td>Q.E.D.</td>
<td>Quod erat demonstrandum (which was to be shown or proved)</td>
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<tr>
<td>q.v.</td>
<td>Quod vide (which see)</td>
</tr>
<tr>
<td>R.</td>
<td>Regina (queen)</td>
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<td>R.C.</td>
<td>Red Cross; Roman Catholic</td>
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<td>R.D.</td>
<td>Rural delivery</td>
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<td>rd.</td>
<td>Road</td>
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<td>ref.</td>
<td>Refer; reference</td>
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<td>reg.</td>
<td>Region; regulation</td>
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<td>Rep.</td>
<td>Republic; Republican; Representative</td>
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<td>Reverend</td>
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<td>R.I.P.</td>
<td>Requiescat in pace (rest in peace)</td>
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<td>R.N.</td>
<td>Royal Navy; registered nurse</td>
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<td>RNA</td>
<td>Ribonucleic acid</td>
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<td>ROM</td>
<td>Read-only memory</td>
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<td>ROTC</td>
<td>Reserve Officers Training Corps</td>
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<tr>
<td>rpm</td>
<td>Revolutions per minute</td>
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<td>R.R.</td>
<td>Railroad; rural route</td>
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<td>R.S.V.</td>
<td>Revised Standard Version (Bible)</td>
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<td>R.S.V.P.</td>
<td>Repondez, s'il vous plaît (Answer, if you please)</td>
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<td>Right Reverend</td>
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<td>RV</td>
<td>Recreational vehicle</td>
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<td>Revised Version (Bible)</td>
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<td>S.—south</td>
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<td>sec.</td>
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<td>Sci.</td>
<td>Science; scientific</td>
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<td>SEC</td>
<td>Securities and Exchange Commission</td>
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<td>Senator</td>
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<td>Single</td>
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<td>Supersonic transport</td>
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<td>St.</td>
<td>Saint; street</td>
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<td>Sexually transmitted disease</td>
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<td>Sainte</td>
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<td>Sunday</td>
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<td>Superintendent</td>
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<td>Synonym</td>
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<td>Technical; technology</td>
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<td>Temperature</td>
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<td>ter.</td>
<td>Territory; terrace</td>
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<td>theol.</td>
<td>Theological; theology</td>
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<td>Thursday</td>
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<td>TNT</td>
<td>Trinitrotoluene</td>
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<td>thp.</td>
<td>Township</td>
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<td>tr.</td>
<td>Translation; transpose</td>
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<td>Treasurer</td>
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<td>Trigonometry</td>
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<td>Tuesday</td>
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<td>typ.</td>
<td>Typo; typographic</td>
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<td>UAW</td>
<td>United Automobile Workers</td>
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<td>U.F.O.</td>
<td>Unidentified flying object</td>
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<td>UHF</td>
<td>Ultra high frequency</td>
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<td>Univ.</td>
<td>University</td>
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<td>UPI</td>
<td>United Press International</td>
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<td>UPS</td>
<td>United Parcel Service</td>
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<td>URL</td>
<td>Uniform resource locator</td>
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<td>United States</td>
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<td>Verb</td>
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<td>V.—volt</td>
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<td>v. id.</td>
<td>Vide (see)</td>
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<td>vs.</td>
<td>Versus (against)</td>
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<td>VAT</td>
<td>Value-added tax</td>
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<td>VCR</td>
<td>Videocassette recorder</td>
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<td>vet.</td>
<td>Veteran, veterinarian</td>
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<td>VFW</td>
<td>Veterans of Foreign Wars of the United States</td>
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<td>VHF</td>
<td>Very high frequency</td>
</tr>
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<td>VIP</td>
<td>Very important person</td>
</tr>
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<td>vol.</td>
<td>Volume</td>
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<td>v.p.</td>
<td>Vice president</td>
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<td>West</td>
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<td>WCTU</td>
<td>Woman's Christian Temperance Union</td>
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<td>wt.</td>
<td>Weight</td>
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<td>Christmas</td>
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<td>Y.M.A.</td>
<td>Young Men's Christian Association</td>
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<td>Y.W.C.A.</td>
<td>Young Women's Christian Association</td>
</tr>
<tr>
<td>Y.W.H.A.</td>
<td>Young Woman's and Young Men's Hebrew Association</td>
</tr>
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<td>ZIP</td>
<td>Zoning Improvement Plan</td>
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<tr>
<td>zool.</td>
<td>Zoology</td>
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</table>
Abdomen is a large body cavity between the thorax (chest) and the pelvic cavity. A strong wall of muscle, called the diaphragm, separates the abdomen from the thorax. But no structure separates the abdomen from the pelvic cavity. The abdominal organs include the stomach, liver, pancreas, intestines, kidneys, adrenal glands, and spleen. A thin membrane known as the peritoneum lines the entire abdominal cavity and covers most of the abdominal organs. Two large blood vessels, the aorta and vena cava, run along the spine and pass through the diaphragm and into the thorax.

The front wall of the abdomen consists of layers of sheetlike muscles attached to the ribs above and the pelvic bones below. These muscles hold in the abdominal organs and assist in bending and rotating the body trunk. Other muscles and the backbone form the rear wall of the abdomen.

The abdomen is the part of the body behind the thorax of insects, crustaceans, and certain other kinds of animals without backbones.

Laurence R. Beck

Related articles. See the Trans-Vision three-dimensional picture with Human body. See also:

Appendix Intestine Pancreas Spleen
Coelom Kidney Pelvis Stomach
Diaphragm Liver Solar plexus

Abduction. See Kidnapping.

Abdul-Jabbar, ab dool juh BAHR. Kareem, kuh REEM (1947- ), became one of the greatest centers in basketball history. Standing 7 feet 2 inches (218 centimeters) tall, he combined his height advantage with quick, graceful movements, fine shooting, and excellent teamwork. He was especially known for a sweeping hook shot that became known as the ‘sky hook.’ Abdul-Jabbar played in the National Basketball Association (NBA) from 1969 until his retirement at the end of the 1988-1989 season. During his professional career, he scored a record 38,387 regular-season points. He played in 1,560 regular season games over 20 seasons. Abdul-Jabbar led the NBA in scoring in the 1970-1971 and 1971-1972 seasons. He was named the league’s Most Valuable Player six times.

During his college career, Abdul-Jabbar led UCLA to national championships in 1967, 1968, and 1969. After graduation, he joined the Milwaukee Bucks of the NBA. In 1975, he was traded to the Los Angeles Lakers, finishing his career with that team.

Abdul-Jabbar was born in New York City. His given and family name was Ferdinand Lewis Alcindor, Jr. He received the name Kareem Abdul-Jabbar when he adopted the Islamic religion in 1971. His name was legally changed to Abdul-Jabbar in 1971. An autobiography, Kareem, was published in 1990.

Bob Logan

Kareem Abdul-Jabbar scored more points than any other player in the history of the National Basketball Association.

Abdullah II, ab DUHL uh or ab dool LAH (1962- ), became king of Jordan in 1999, following the death of his father, Hussein. He is the oldest son of Hussein and his second wife, Princess Muna al-Hussein. Before taking the throne, Abdullah was a career military officer.

Abdullah was born in Amman, the capital of Jordan, and attended high school at Deerfield Academy in the United States. In the 1980’s, he studied international relations at Oxford University in the United Kingdom and Georgetown University in the United States. He also had military training at schools in both countries.

In 1981, Abdullah joined the Jordanian army as a second lieutenant. He was promoted to colonel in 1993 and became commander of Jordan’s special forces in 1994. While in the military, Abdullah represented his father on diplomatic missions to the Middle East, Europe, and the United States.
Abdullah is married to Queen Rania Abdullah, a Palestinian from the West Bank. They have a son, Hussein, and a daughter, Iman. Peter Cuber

**A Becket, Thomas.** See Becket, Saint Thomas.

Abelard, *AY buhl,* the second son of Adam and Eve, was a shepherd (Genesis 4). He offered some of the first born of his flocks as a sacrifice to the Lord. His sacrifice was accepted. But when his older brother, Cain, who was a farmer, offered "fruit of the ground," his sacrifice was refused. Cain grew angry and killed Abel. See also Adam and Eve; Cain. Carole R. Fontaine

**Abelard, AB uh LAHRD, Peter** (1079-1142), was one of the leading philosophers and theologians of the Middle Ages. But he is probably best known for his love affair with Héloïse, a gifted young Frenchwoman.

Abelard was born near Nantes, France. His father, a nobleman, planned a military career for him, but Abelard became a scholar. From 1113 to 1118, he taught theology in Paris. There, Abelard founded a school that, along with two others, developed into the University of Paris.

In 1113, Abelard became the tutor of Héloïse, the niece of an official of the Cathedral of Notre Dame. A love affair developed between Abelard and the young woman, and she became pregnant. Soon after the birth of their baby in 1118, Héloïse and Abelard were secretly married. Fulbert, Héloïse's uncle, learned of the love affair and marriage and was outraged. In anger, Fulbert hired several men who broke into Abelard's house and castrated him. After the attack, Abelard and Héloïse separated. Abelard became a monk, and Héloïse joined an order of nuns. The fame of their tragic love affair resulted largely from the many letters they exchanged.

Abelard's major contributions to medieval thought were in the areas of logic and theology. He urged the use of logic in order to understand and defend Christianity. Abelard compiled a book called *Sic et Non* (*Yes and No*). It consisted of the conflicting views of theological authorities on various religious problems and principles. The work became an influential textbook in the medieval philosophical system called Scholasticism (see Scholasticism). Abelard also wrote an important book on ethics and *The Story of My Misfortunes*, a revealing autobiography.

William J. Courtenay

**Aberdeen, ab uhr DEEN** (pop. 201,099), is the third largest city in Scotland. Only Glasgow and Edinburgh have more people. Aberdeen lies on the east coast of northern Scotland, along the North Sea and between the River Dee and River Don (see Scotland [political map]). Sometimes called the Granite City, Aberdeen has many office and apartment buildings made of gleaming gray granite. It has long been the main port and distribution center for products of northern Scotland. Its economy is based on trade and other service industries.

Aberdeen dates from the 1100's. Much of the modern city was laid out during the late 1700's and 1800's. During the 1800's, Aberdeen became the marketing center for the surrounding agricultural area, and it developed fishing, granite, and textile industries. Since the 1970's, the production of petroleum in the North Sea has brought new growth and prosperity to Aberdeen. The city has become the headquarters for businesses related to petroleum production. Thousands of new jobs have been created by this economic activity. A. S. Mather

**Aberdeen and Temair, ab uhr DEEN, tuh MAIR, Marquess of** (1847-1934), a British politician, served as governor general of Canada from 1893 to 1898. In 1896, he set an example for future governors general when he refused to approve last-minute political appointments recommended by outgoing Prime Minister Sir Charles Tupper.

Aberdeen was born in Edinburgh, Scotland. His given and family name was John Campbell Hamilton-Gordon. He became the seventh Earl of Aberdeen in 1870. Lord Aberdeen attended St. Andrews University and Oxford University. He began his political career as a Conservative but later joined the Liberal Party. Aberdeen was the chief British administrator in Ireland in 1886 and from 1905 to 1913. He became a marquess in 1916. Aberdeen and his wife wrote a book about their life called *We Two* (1925).

Jacques Monet

**Aberdeen Proving Ground, ab uhr DEEN, Maryland,** is the United States Army's center for ordnance activities. The Army tests vehicles, bombs, guns, and other ordnance there. The post is the home of the Army Ordinance Center and School, the Army Test and Evaluation Command, and the Chemical Research Development and Engineering Center. It also has laboratories for ballistic research, development, and ordnance disposal, and ergonomics (see Ergonomics). The post covers about 73,000 acres (29,000 hectares) and extends about 18 miles (29 kilometers) along the upper part of Chesapeake Bay near Aberdeen. It was established in 1917. It is recognized as one of the leading military testing and research facilities in the world.

Steve I. Dietrich

**Abernathy, Ralph David** (1926-1990), was an American civil rights leader. Abernathy served as president of the Southern Christian Leadership Conference (SCLC) from 1968 to 1977. He succeeded Martin Luther King, Jr., who was murdered. In 1953 and 1956, Abernathy helped King lead a bus boycott in Montgomery, Alabama, to protest racial discrimination (see King, Martin Luther, Jr. [The early civil rights movement]). He and King helped organize the SCLC in 1957. Abernathy became the SCLC's vice president at large in 1965. In May 1968, he led the 'Poor People's March' on Washington, D.C., which dramatized problems faced by poor people.

Abernathy was born in Linden, Alabama. He earned a B.S. degree at Alabama State College and an M.S. degree at Atlanta University. He became a Baptist minister in 1948. Abernathy wrote *And the Walls Came Tumbling Down: An Autobiography* (1989).

C. Eric Lincoln

**Aberration,** in optics, is the failure of a lens or mirror to produce an image that is sharply focused and has the same proportions as the object being viewed. There are three main kinds of aberration: (1) point aberration, (2) distortion, and (3) chromatic aberration.

Point aberration produces a fuzzy image by failing
Abnormal psychology

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to focus light to a point. The three primary types of point aberration are (1) **spherical aberration**, (2) **astigmatism**, and (3) **coma**.

Spherical aberration occurs in a lens in which one or both sides are curved like a portion of the surface of a sphere. A spherical surface is easy and inexpensive to produce. As a result, a typical lens in a camera, a pair of binoculars, or a small telescope is a piece of glass with spherical surfaces. This kind of lens focuses light well enough for those applications.

To understand spherical aberration, imagine that parallel rays of light strike a lens as shown in the accompanying illustration. If there were no aberration, all the rays would come to a focus at a point on the other side of the lens. But because of aberration, rays that pass through different parts of it come to a focus at different points. All the points are located along the **optical axis**, an imaginary line through the center of the lens. Rays that pass through the lens near its center come to a focus at a point relatively far from the lens. Rays that pass through the lens near its edge come to a relatively close focus. An inward-curving spherical mirror produces spherical aberration in a similar way.

Aberrations are not necessarily a result of manufacturing errors. For example, even a lens with perfectly spherical sides could not focus all parallel rays that pass through it to a single point.

In astigmatism, light comes to a focus as a line, rather than a point. In coma, the light focuses in the shape of a cone. Astigmatism and coma make the image blurry at its edge but not its center.

**Distortion** results when a lens or mirror focuses light at an incorrect distance from the optical axis. The image will appear either stretched or compressed near the edges.

**Chromatic aberration** occurs in lenses but not in mirrors. It occurs because a lens focuses light rays of different colors at different distances. The distance to the focal point of a ray of light depends upon the wavelength of the light. Wavelength is the distance between successive crests of a light wave. Each color has its own wavelength. From the longest wavelength to the shortest, the colors of visible light include red, orange, yellow, green, blue, and violet.

In **longitudinal chromatic aberration**, a lens focuses the different colors at different points on the optical axis. Violet light comes to a focus that is closest to the lens. Then comes the focal point for blue light, then the point for green, and so forth. In **lateral chromatic aberration**, focal points are also offset above and below the optical axis—red the least, violet the most.

See also **Lenses; Mirror; Parabola; Telescope**.

**Abidjan**, *ab ih* *JAHN* (pop. 1,930,000), is the largest city of Côte d’Ivoire and one of the busiest seaports in western Africa. The city lies along a lagoon. A canal connects the lagoon with the Gulf of Guinea, an arm of the Atlantic Ocean (see Côte d’Ivoire [map]).

Abidjan has many high-rise office and apartment buildings and single-family houses. But it also has areas of overcrowded slums, especially in the suburbs. Its port is a center of West African import and export activities. Products made in the city include automobile parts, beer, and soap. Businesses in Abidjan also process cocoa beans, coffee beans, and palm and vegetable oils.

In the late 1800’s, France took control of Abidjan and the rest of Côte d’Ivoire. In 1934, Abidjan became the capital. Côte d’Ivoire gained independence from France in 1960. In 1983, the country’s legislature approved a proposal allowing the capital to be moved from Abidjan to Yamoussoukro.

Robert L. Rotberg

**Abilene**, *AB ih LEEN* (pop. 6,543), a city in east-central Kansas, is a railroad shipping center for crops raised in the east-central part of the state (see Kansas [political map]). Abilene is the seat of Dickinson County.

Between 1867 and 1872, cowhands drove longhorn cattle over the Chisholm Trail to Abilene, where the stock was loaded and shipped to Eastern markets. Probably the biggest year was 1871, when 5,000 cowhands and 700,000 head of cattle came to Abilene from Texas. Wild Bill Hickok became famous as a “two-gun marshal” of Abilene.

President Dwight D. Eisenhower grew up in Abilene. The city is the site of the Eisenhower Center. The center includes Eisenhower’s boyhood home, the Eisenhower Museum, Eisenhower Library, and the Place of Meditation, where Eisenhower is buried. The city has a council-manager form of government.

James R. Shortridge

See also **Westward movement in America (Cattle frontiers)**.

**Abnormal psychology** is the scientific study of psychological disorders. These disorders affect the way people feel, think, speak, and behave. The field of abnormal psychology is sometimes called **psychopathology**.

Standards of normal and abnormal behavior differ from society to society and change as social conditions and customs change. For example, the practice of severely beating children to discipline them was considered normal behavior for many centuries. Today, many people consider such behavior abnormal and cruel.
Studies in abnormal psychology are conducted mainly by clinical psychologists, psychiatrists, and social workers. These experts collect data by such means as personality and intelligence tests, experiments, and case studies. One kind of case study, an idiographic study, describes the behavior and thought patterns of one person. Another type, called a nomothetic study, examines the behavior and thought patterns common to many people who suffer the same disorder.

Theories of abnormal psychology describe mental illnesses, suggest their possible causes, and propose certain methods of treating them. These theories can be divided into four main groups or schools: (1) biophysical, (2) intrapsychic, (3) existential, and (4) behavioral.

Biophysical theories emphasize the importance of underlying physical causes of psychological disturbances. Such disturbances include two main groups: (1) those due to a medical condition, such as a disease or injury, and (2) those related to the use of a drug or medication. In these disorders, the condition, drug, or medication is believed to cause mental problems by affecting the brain or other parts of the nervous system. Biophysical theorists think such factors also underlie mental disturbances whose causes have not yet been identified. They believe many disturbances result from inherited physical defects.

Biophysical therapists treat mental disorders mainly with tranquilizers, antidepressants, sleeping pills, and other drugs. They sometimes use electric shock or surgery on the brain or other parts of the nervous system.

Intrapsychic theories focus on the emotional basis of abnormal behavior. Intrapsychic theorists believe that conflicts in early childhood cause people to worry or have other unpleasant feelings throughout life.

Psychologists use the term neurotic to describe people who sometimes behave abnormally but can usually cope with everyday problems. Individuals who lose track of reality are called psychotic. Some psychotics believe in very unrealistic ideas called delusions. They may also think perceptions such as "hearing voices" or "seeing visions," called hallucinations, are real.

A treatment called psychoanalysis is often used to help neurotics and psychotics understand and resolve their conflicts and anxieties. During psychoanalysis, the patient talks to the therapist, who is called an analyst. In one technique, called free association, the patient talks to the analyst about whatever thoughts, images, or feelings come to mind.

Existential theories of abnormal behavior stress the importance of current experiences and the person's view of himself or herself. Existential therapists try to help patients gain insight into their feelings, accept responsibility for their lives, and fulfill their potential.

Behavioral theories emphasize the effects of learning on behavior. Behaviorists use a learning process called conditioning to change abnormal behavior. In this process, behaviorists treat disturbed people by teaching them acceptable behavior patterns and reinforcing desired behavior by rewards and punishments.

History. Since ancient times, people have attempted to understand and treat mental disorders. Many early societies believed that demons caused abnormal behavior. Later, people came to regard the mentally ill as dangerous persons with insufficient self-control to be normal. Disturbed individuals were imprisoned, sometimes locked in chains, or sent to dismal institutions called insane asylums.

During the late 1700s, the idea that abnormal behavior resulted from serious personal problems began to be investigated. People started treating the mentally ill more humanely. In the 1800s, people believed in possible physical reasons for different kinds of mental disorders. A German psychiatrist named Emil Kraepelin became famous for his Kompendium der Psychiatrie (A Textbook of Psychiatry, 1883). This book classified various mental illnesses according to their specific types of abnormal behaviors.

In the late 1800s and early 1900s, Sigmund Freud, an Austrian physician, developed theories about the effects of unconscious drives on behavior. Freud and his followers laid the foundations for both the intrapsychic school of psychopathology and psychoanalysis. The Freudians became especially known for their use of free association to interpret dreams, analyze memories, and make people aware of their unconscious conflicts.

Later in the 1900s, researchers proposed several other theories and treatments of abnormal psychology. These proposals centered on the relationship of psychological, physical, and social conditions in the individual and society.

Leah Blumberg Lapidus
See also Mental illness and its list of Related articles.

Additional resources

Abolition movement was activity that took place in the 1800s to end slavery. Most abolitionist activity occurred in the United States and Britain, but antislavery movements operated in other countries as well.

In the United States, anti-slavery activity began in colonial days. During the 1600s, Quakers in Pennsylvania condemned slavery on moral grounds. In the late 1700s, several leaders of the American revolutionary movement, including Thomas Jefferson and Patrick Henry, spoke out against slavery.

The American Colonization Society, founded in 1816, led antislavery protests during the early 1800s. It tried to send freed slaves to Liberia in Africa. The abolitionist Elihu Embere published the first periodicals devoted wholly to the abolition of slavery. He established a weekly newspaper in Jonesborough, Tenn., in 1819 and a monthly publication, The Emancipator, which appeared in 1820. In 1831, the abolitionist William Lloyd Garrison began publication of his newspaper, The Liberator. Garrison demanded immediate freedom for slaves. The American Anti-Slavery Society, founded in 1833, supported Garrison's crusade. The abolition movement gradually spread throughout the Northern States despite bitter and violent opposition by Southern slaveholders and Northerners who favored slavery. In 1837, a mob murdered Elijah P. Lovejoy, a newspaper editor of Alton, Ill., who had published antislavery editorials.

Many famous abolitionists came from New England. They included Garrison, poets James Russell Lowell and John Greenleaf Whittier, and reformer Wendell Phillips. Others, such as the merchant brothers Arthur and
Lewis Tappan and the reformer Theodore Weld, came from Middle Atlantic or Midwestern states.

Women also played an important role in the abolition movement. Lucretia Mott and the sisters Sarah and Angelina Grimké organized groups and made speeches. Many free blacks also joined the abolitionists. They included James Forten and Robert Purvis, wealthy Philadelphia merchants; Frederick Douglass, a former fugitive slave from Maryland; and Sojourner Truth, a freed slave from New York.

The movement entered a new phase in 1840, when some of its leaders entered politics and founded the Liberty Party. James G. Birney, a former slaveholder born in Kentucky, ran as the party’s candidate for president in 1840 and 1844. In 1848, abolitionists became an important element in the Free Soil Party. After 1854, most abolitionists supported the Republican Party.

Even after abolitionists entered politics, they remained more interested in their cause than in political offices. They combined political protest with direct action. Their homes often became stations on the underground railroad, which helped slaves fleeing to the free states or to Canada.

After the American Civil War began in 1861, abolitionists rallied to the Union cause. They rejoiced when President Abraham Lincoln issued the Emancipation Proclamation on Jan. 1, 1863, declaring the slaves free in many parts of the South. In 1865, the 13th Amendment to the Constitution abolished slavery in the United States. Large numbers of abolitionists then joined the fight to win social and political equality for blacks.

In the United Kingdom, abolitionists worked to end the international slave trade and to free slaves in the British colonies. Slavery had never flourished in England itself. On the other hand, many English people had become wealthy through the slave trade.

William Wilberforce, a statesman and orator, headed the antislavery movement in England. In 1807, he helped persuade Parliament to pass a bill outlawing the slave trade. In 1833, another bill abolished slavery throughout the British Empire.

David Herbert Donald

Related articles in World Book include:
Adams, Charles Francis
Adams, John Quincy (The Gag Rules)
Banneker, Benjamin
Barnburners
Brown, John
Child, Lydia Maria
Clay, Cassius M.
Crane, Prudence
Dickinson, Anna Elizabeth
Douglass, Frederick
Emancipation Proclamation
Forten, James
Free Soil Party
Gabriel
Garrison, William Lloyd
Grimké (family)

Additional resources

Abominable Snowman, uh BAHM uh nuh buhl, also called Yeti, YEH tee, is a creature said to live on Mount Everest and other mountains of the Himalaya range of Asia. Reports of such a creature have also come from remote parts of China, Siberia, and other parts of Asia. According to legend, the Abominable Snowman is a hairy beast with a large, apelike body and a face that resembles that of a human being. It has long arms, and it walks erect on thick legs.

The name Abominable Snowman may have come from a journalist’s translation of metoh kangmi, a Tibetan name for the creature. The name Yeti was given to it by the Sherpa people of Nepal. The word probably once meant all-devouring creature. It may refer to a mountain demon rather than a real creature.

There is no direct evidence that the Yeti exists. Local tribes have reported seeing it, but their stories cannot be verified. Since the 1890’s, travelers have reported sightings, and explorers have seen footprints of a large, unknown creature in the snow. In 1951, Eric Shipton, a British explorer, photographed “snowman” tracks near Everest. Several expeditions, including one sponsored by World Book in 1960, have searched for the creature. The explorers neither captured nor saw anything that might be the snowman. Scientists of the World Book expedition said the tracks may have been made by bears or other animals. They found that the sun can cause such tracks to melt into large footprints.

Daniel Cohen

Additional resources

Aborigines, AUuh RIH uh neez, Australian, are the modern descendants of the first people to live in Australia. The word aborigines comes from the Latin phrase ab origine, meaning from the beginning. Spelled with a small a, the term refers to any people whose ancestors were the first to live in a country. The group of indigenous Australians who live on islands off the northern tip of Queensland are known as Torres Strait Islanders.

Most scholars believe the ancestors of today’s Aborigines first arrived in Australia from Southeast Asia between 50,000 and 120,000 years ago. More than 300,000 Aborigines lived on the continent when European colonists first reached Australia in 1788. These Aborigines spoke about 250 distinct languages with about 600 dialects. Today, most of these languages have been lost. Some Aboriginal languages have between 3,000 and 4,000 speakers today. Many Aborigines speak a local variety of English called Aboriginal English or Creole.

Most early European colonists considered the Aborigines primitive. Because Aborigines have dark skin, Europeans thought that the Aborigines were inferior to them. When Europeans arrived, Aborigines had complex cultural, political, and economic rules and beliefs. But Europeans did not initially understand or appreciate these elaborate social systems.

During the first 150 years of European settlement, many Aborigines were killed in skirmishes across the frontier, poisoned by settlers, or died of diseases introduced by the Europeans. Others were forced into government or missionary settlements. In the far north of Australia, however, many Aborigines were able to live
somewhat independently through the 1930s. Today, the Aborigines and the Torres Strait Islanders make up about 2 percent of the country’s population.

Aboriginal life. Prior to the European colonization of Australia, Aborigines had complex social systems and beliefs that varied across the continent. Most Aboriginal groups were composed of people closely related through descent and marriage. Each group had its own spiritual ceremonies and stories about the origin of the group itself and its territory. Some ceremonies were secret. Men and women often had separate ceremonial practices but also came together in joint ceremonies.

Aborigines had a spiritual relationship to the land through **ancestral beings**. According to Aboriginal beliefs, these beings created the world long ago during a period called the *Dreaming* or *Dreamtime*. Aborigines believe that these ancestral beings never died but merged with the natural world.

Aboriginal groups did not have a formal government or a single leader. Territorial rights were based on descent, birth, and ceremonial ties to a region. When disputes about the use of the land arose, Aborigines negotiated among themselves to solve the dispute.

The economy of Aboriginal society before European colonization consisted of hunting, fishing, and gathering. Men and boys hunted large sea and land animals, such as kangaroo, emu, and sea turtles. Women and young children collected plants, turtles, lizards, and sea snails, using digging sticks, boomerangs, and clubs. Aboriginal society emphasized sharing food among the larger family group. Aboriginal men and women wore waistbands and ornaments but little other clothing in the warm climate. In colder areas, the Aborigines used kangaroo and possum fur to make cloaks and beds.

Aboriginal men and women crafted bags, baskets, and hunting instruments from bark, root fibers, and many other materials. They often decorated these items with red, yellow, and white *ochres* (pigments) and charcoal. Some groups drew figures of the Dreamtime beings on these items as well as on cave walls, rock surfaces, stones, and wooden planks. Some drawings were part of secret ceremonies.

**Aboriginal life today.** Aborigines today are Australian citizens. But most still face discrimination and prejudice and are underprivileged economically, socially, and politically. Prior to the 1930s, the government thought that the Aboriginal population would die out as settlers moved onto their land. Children with mixed European and Aboriginal ancestry were separated from their families and placed in institutions, missions, and foster homes. These people became known as the *Stolen Generation*. From the 1930s through the 1960s, the government sought to *assimilate* (incorporate) Aborigines into the country’s economic, social, and political life. They discouraged Aboriginal social practices, religious observances, and cultural beliefs.

In the late 1960s, Aboriginal activists fought the government policy of assimilation. In 1976, the government passed the Aboriginal Land Rights (Northern Territory) Act, which allowed Aboriginal groups in the Northern Territory to reclaim their traditional lands. In 1980, the government formed the Aboriginal Development Commission. The commission, which is made up of Aborigines, manages lands regained by Aboriginal groups and makes loans to Aboriginal businesses. Today, Aborigines in Australia blend traditional and contemporary lifestyles and practices.

**Related articles** in *World Book* include:
- Australia (The Aborigines; pictures)
- Races, Human (Climatic adaptations)
- Boomerang
- Stolen Generation
- Jandamarra
- Tasmania

**Additional resources**

**Abortion** is the ending of a pregnancy before birth. Early in a pregnancy, the fertilized egg that grows and develops is called an *embryo*. After three months of development, it is usually called a *fetus*. An abortion causes the embryo or fetus to die. In a *spontaneous abortion*, also called a *miscarriage*, the fetus passes from the woman’s body. Spontaneous abortions may result from such natural causes as an abnormality in the embryo, a hormonal imbalance, a long-term disease, or some other disorder in the woman. In an *induced abortion*, the fetus is purposely removed from the woman’s body. This article deals with induced abortion.

**Abortion methods.** Physicians perform abortions in several ways. During the first trimester of pregnancy, the most common method is *suction curettage*, also known as *vacuum aspiration*. This method involves removing the fetus by suction, then scraping the woman’s uterus with surgical instruments called *curettes*.

Abortion can also be caused in the first trimester by a drug called *mifepristone* or RU-486. The drug blocks the action of the hormone *progesterone* in the woman’s body. Normally, this hormone prepares the woman’s uterus to receive and nourish the embryo.

An Aborigine takes part in a protest in Canberra. Australian Aborigines have called upon the government to apologize for the hardships that settlement has caused Aboriginal people.
In the second trimester, many doctors use a method called dilation and evacuation, or simply D and E. In this way, the fetus is taken apart in the uterus and removed. Another method involves adding a salt solution to the amniotic fluid, the liquid that surrounds the fetus. The fetus then dies and passes from the woman's body. An abortion also may be performed by adding hormone-like drugs called prostaglandins to the amniotic fluid. The drugs cause muscle contractions that expel the fetus.

Induced abortion has been a topic of dispute for hundreds of years. People disagree on two basic questions. One question is whether the law should permit a woman to have an abortion and, if so, under what circumstances. The other is whether the law should protect the unborn. Those who wish to legally limit or forbid abortion describe their position as 'right-to-life' or 'pro-life.' Those who believe a woman should have the right to an abortion refer to themselves as 'pro-choice.'

Arguments against abortion are generally based on the belief that an abortion is the unjustified killing of an unborn child. Most people who oppose abortion believe that human life begins as soon as a sperm fertilizes an egg. Some believe that human embryos and fetuses should have legal rights and that abortion is actually a form of murder. Many pro-life people believe that legalization of abortion increases the number of irresponsible pregnancies and leads to a disrespect for human life.

The Roman Catholic Church is probably the leading opponent of abortion. Conservative branches of other religions also disapprove of abortion.

Arguments for abortion. Many people would allow abortion under certain circumstances. Some approve of abortion if a woman's life or health is endangered by her pregnancy. Others find abortion permissible if medical tests predict that the child will be born with a serious mental or physical defect. Some people would permit abortion when a pregnancy has resulted from rape or incest. Others believe that a woman should have an unrestricted right to an abortion, especially before the fetus becomes viable—that is, capable of living outside the mother's body. Most fetuses become viable after the sixth month of the pregnancy.

People who favor an unrestricted right to abortion during early pregnancy often separate human life from personhood. They argue that personhood includes an ability to experience self-consciousness and to be accepted as a member of a community. These people believe fetuses are not persons and thus should not be granted the rights given to persons. Such pro-choice thinkers consider birth the beginning of personhood.

Another pro-choice argument is that legal abortion eliminates many of the illegal abortions performed by unskilled individuals under unsanitary conditions. These abortions cause many women permanent injury or result in their deaths. Also, some argue that women should not have to give birth to unwanted children because the world's population is growing rapidly and natural resources are becoming scarce.

Abortion history. Abortion has been practiced and debated since ancient times. The ancient Hebrews permitted it in cases where the mother's life was at risk.

The early Christian church generally opposed abortion. For hundreds of years, however, the church debated whether abortion might be justifiable before animation. Church scholars defined animation as the point at which the fetus received a soul. According to church teachings, animation occurred between 40 and 80 days after conception (fertilization). From about the 1300's to the 1800's, abortion before animation became generally accepted in Europe if the pregnancy endangered the life of the mother. If an abortion before animation took place for a less serious reason, many church scholars considered it to be wrong, but not homicide.

In 1869, Pope Pius IX condemned abortion from the moment of conception, but some Catholic church scholars continued to teach that abortions performed to save the mother were morally acceptable. In 1895, the Roman Catholic Church declared that abortion is never justifiable. Today, the Church condemns all forms of direct abortion—that is, the intentional ending of pregnancy. Current Catholic teaching permits indirect abortion, in which the fetus is lost as a side effect of medical treatment designed to save the mother's life.

Abortion in the United States is a subject of public debate. Opinion polls show that most people think abortion should be legal. These people might disapprove of abortion or disagree with some of the reasons that women seek abortions, but they would permit a legal choice. Some believe only the states—and not the federal government—should regulate or outlaw abortion.

Before the mid-1800's, abortion was not a crime under U.S. common law if it took place before quickening. Quickening is the time when the mother first feels the fetus moving. State laws prohibiting abortion began to appear in the 1820's. By 1900, every state except Kentucky had made abortion a serious crime. But some courts refused to impose penalties for early abortion.

By the 1960's, pro-choice organizations in the United States had begun working to change state abortion laws. By the early 1970's, 14 states had laws permitting abortion if the woman's health was in danger or if the woman was a victim of incest or rape.

In 1973, the Supreme Court of the United States delivered a historic decision on abortion in the case of Roe v. Wade. The court ruled that states could not forbid a woman to have an abortion during the first trimester (three months) of pregnancy. The court also ruled that, during the second trimester, states may regulate abortion only to protect women's health. Once the fetus becomes viable in the third trimester, states may regulate abortion to protect the interests of both women and the unborn. The Roe v. Wade decision stated that the U.S. Constitution implies the right of privacy and allows a woman to decide for herself if she will have an abortion.

The 1973 decision also defined when a fetus becomes viable. It stated, 'Viability is usually placed at about seven months (28 weeks) but may occur earlier, even at 24 weeks.' The court said that states may forbid abortion of a viable fetus except when the abortion is necessary to protect the mother's life or health.

Since the Roe v. Wade decision, many groups have organized to oppose abortion and the legislation and court decisions that permit it. These groups include the National Right to Life Committee, the Christian Coalition, and Operation Rescue. Most pro-life groups strongly oppose illegal acts. But some individuals have vandalized, bombed, or set fire to abortion clinics. Others have attacked and killed doctors and other clinic employees.
Pro-choice groups also have expanded their efforts. They contact lawmakers, hold demonstrations, and attack restrictive abortion laws in court. Pro-choice organizations include the National Abortion and Reproductive Rights Action League, the Planned Parenthood Federation of America, and the National Organization for Women.

Since 1973, some Supreme Court rulings have limited the influence of Roe v. Wade. One such case was Webster v. Reproductive Health Services (1989). The court ruled that states may require doctors to test a fetus’s viability before performing an abortion on a woman pregnant for 20 weeks or more. The court also ruled that states may outlaw abortions in public hospitals and prohibit public employees from assisting in abortions.

Following the Roe v. Wade decision, the federal government and many state governments began to pay for abortions for poor women under the Medicaid program. Many opponents of abortion objected to this use of government funds. In 1977, the Supreme Court ruled that the government was not obligated to finance abortions considered unnecessary to preserve the mother’s physical or emotional health. In 1980, the court said the government had no obligation to pay for even most medically necessary abortions. This ruling upheld a federal law called the Hyde Amendment.

In 1990, the Supreme Court decided that states may require minors to obtain parental or court consent before having an abortion. In Planned Parenthood of Eastern Pennsylvania v. Casey (1992), both sides of the abortion dispute asked the Supreme Court to review the ruling in Roe v. Wade. The justices upheld the ruling by a vote of 5 to 4. The court also ruled that states may require women seeking an abortion to first receive counseling by a doctor about fetal development and abortion risks. The court also decided that states may require women to wait 24 hours between the counseling and the abortion.

The case of National Organization for Women v. Scheidler (1994) was a legal response to incidents at abortion clinics. The Supreme Court decided that protesters who block access to clinics can be prosecuted under federal racketeering laws. In 1994, Congress passed the Freedom of Access to Clinic Entrances Act, which protects abortion clinics and their staff members from violence and blockades.

In Stenberg v. Carhart (2000), the Supreme Court ruled that a Nebraska law banning what pro-life activists call partial-birth abortions was unconstitutional. The procedure, which doctors call intact dilation and extraction, involves aborting a fetus after it has been partially removed from a woman’s body. The court stated that the Nebraska law placed an “undue burden” on a woman’s right to choose an abortion and did not allow the procedure even to protect a woman’s health.

In September 2000, the U.S. Food and Drug Administration approved the sale of the abortion drug mifepristone, marketed by the name Mifeprex. The decision allows women to buy pills through physicians to end pregnancies. Supporters of the drug claimed that it would enable women to end their pregnancies earlier, more safely, and with greater privacy than before. The drug had been available in Europe for more than 10 years.

In other countries, abortion laws differ. Lawmakers in some countries have considered abortion an effective tool for limiting family size and combating poverty. In China, for example, abortions are legal and common because the government allows only a limited number of children per family. Chinese women may have an abortion at any time during their pregnancy. In Russia, abortion is allowed up to the 29th week of pregnancy. Japan restricts abortions to the first 24 weeks of pregnancy. Both Russian and Japanese women are allowed to use abortion as a method of birth control.

In the United Kingdom, an abortion may be performed up to the 24th week of pregnancy. However, it must be shown that continuing the pregnancy would endanger the physical or mental health of the woman or her children. Canadian law permits abortion at any time during pregnancy and for any reason. However, most physicians avoid performing abortions during the later stages of pregnancy and do not offer abortion as a method of birth control. 

David M. O'Brien

See also Miscarriage; National Right to Life Committee; Planned Parenthood Federation of America; Roe v. Wade.

Additional resources

Abraham was the founder of Judaism and the ancestor of both the Arabs and the Jews. The Arabs trace their ancestry to Abraham's oldest son, Ishmael. The Jews consider Abraham their ancestor through another son, Isaac. Abraham, Isaac, and Isaac's son Jacob are called the patriarchs (founder fathers) of the Jews.

Many scholars believe that Abraham lived between about 1800 and 1500 B.C. The story of his life is told in Genesis, the first book of the Bible. During his early life, Abraham was called Abram. He was born in the city of Ur, in ancient Mesopotamia (now mostly Iraq). The people of Ur, like most people then, worshiped many gods. However, Abram believed in one God. Abram left Ur and traveled west with his wife, Sarah; his nephew Lot; and other members of his household. At God's command, he went to a land called Canaan (later called Palestine). God told Abram that the land would belong to Abram and his descendants.

Abram settled in Canaan, where God made a covenant (special agreement) with him. The covenant promised that Abram would have many descendants and that Canaan would be their "everlasting possession" if they remained faithful to God (Genesis 17:4-8). To symbolize his pledge, God changed Abram's name to Abraham, which means father of many nations. God commanded him and all males in his family to be circumcised as a symbol of this covenant (see Circumcision).

God repeatedly promised Abraham many children. But he and Sarah remained childless. Following a custom of the time, Sarah gave her maid Hagar to Abraham to bear him a child. Hagar bore Abraham a son, Ishmael.

When Abraham and Sarah were very old, God promised them a son within a year. God also told Abraham that he intended to destroy the cities of Sodom and Gomorrah because nearly all the people were wicked.
Abraham pleaded with God to spare the cities for the sake of the righteous but could not persuade Him to do so. But God saved Lot, who lived in Sodom. The next year, Abraham and Sarah had a son, Isaac.

God later gave Abraham his greatest test of faith and obedience. He commanded Abraham to sacrifice Isaac. Abraham took his son to a mountaintop, laid him on an altar, and prepared to kill him. At the last minute, however, God intervened, stopped the killing, and provided a ram for the sacrifice.

The Bible says Abraham died at an advanced age. According to tradition, he was buried in the Cave of Machpelah in Hebron, in what is now the West Bank region of Southwest Asia.

Eric M. Meyers

See also Isaac; Ishmael; Jews (Beginnings); Judaism (The covenant with God); Lot.

Absalom. See David.

Abscess, *AB seh*s, is a collection of pus within an infected part of the body. Pus contains bacteria, blood plasma, and debris from dead cells. It also contains white blood cells, which the body uses to combat infection. An abscess often appears as a red and swollen lump, which may open and drain. Abscesses may occur in any tissue that becomes infected by bacteria.

When abscesses form, blood vessels dilate (expand) and fluid from the blood collects in the injured tissue. Serum and white blood cells help destroy the invading bacteria and their poisons. Abscesses swell because the blood vessels expand and the amount of blood in the infected area increases. An abscess is painful because the pus presses on the nerve endings.

Small superficial abscesses, such as pimples, need no special treatment. Blisters, carbuncles, or internal abscesses are treated with antibiotics, such as penicillin, and surgical incision if necessary (see Antibiotic). An abscess at the root of a tooth should be treated by a dentist. No abscess, regardless of size, should be squeezed, because bacteria can enter the bloodstream and produce infection elsewhere.

David T. Woodley

See also Boil; Carbuncle; Teeth (Diseases and defects of the teeth).

Absentee voting. See Voting (Methods of voting).

Absolute zero is the theoretical temperature at which the atoms and molecules of a substance have the least possible energy. This temperature, which scientists believe is the lowest attainable, equals −273.15 °C, or −459.67 °F. These values are based partly on observations of the relationship between the temperature and pressure of a gas. When the temperature of a gas confined in a fixed volume is lowered, its pressure decreases in direct proportion—as though it would become zero at −273.15 °C.

A temperature scale that has absolute zero for its zero point is called an absolute temperature scale. One such scale is the Kelvin scale, the international standard for scientific temperature measurement. On the Kelvin scale, absolute zero equals zero kelvin (0 K). The word degree and the degree symbol (°) are not used with Kelvin temperature readings.

The Kelvin scale is related to the Celsius scale. A Kelvin temperature can be obtained by adding 273.15 to a corresponding Celsius temperature. For example, 20 °C equals 293.15 K. An absolute temperature scale related to the Fahrenheit scale is the Rankine scale. This scale is used in the United States for certain kinds of engineering work. A Rankine temperature is obtained by adding 459.67 °F to a corresponding Fahrenheit temperature. For example, 68 °F equals 527.67 °R.

Physicists theorize that it is impossible to attain a temperature of precisely absolute zero. But scientists have recorded temperatures of less than 1 trillionth of a kelvin in experiments in which they exposed samples of metal to magnetic forces. Nuclei of the metal atoms reacted to the forces in a way that caused the nuclei to lose energy, thereby becoming extremely cold.

Hugh D. Young

See also Cryogenics; Gas; Temperature.

Absolutism, *AB suh loo the uh m*, is a form of government in which one or more persons rule with power unlimited by law. It includes dictatorships and absolute monarchies. Most dictatorships are run by a ruler or rulers who seized power by force. In some dictatorships, the government is satisfied to keep the people from revolt but the rulers obtain advantages for themselves. Other dictatorships try to maintain almost complete control over people so as to make great changes in society. Adolf Hitler of Germany and Joseph Stalin of the Soviet Union headed such absolutist governments.

The power of most absolute monarchs is inherited and is supposed to derive from God's will. The monarch may do what he or she wishes. In practice, however, judges, governors, and other officials carry out government functions according to laws, customs, or simply their own judgment. Absolute monarchs ruled ancient China, Egypt, and Rome. Absolute rulers called czars governed Russia until the early 1900s.

Alexander J. Groth

Related articles in World Book include:

- Authoritarianism
- Divine right of Monarchy
- Despotism
- Kings
- Totalitarianism
- Dictatorship
- Fascism
- Tyranny

Absorption and adsorption, *ab SAWRP shuhn, ah SAWRP shuhn*, are processes by which substances take in matter or energy, or both. In absorption, the matter or energy taken in becomes distributed throughout the absorbing material. Adsorption is the gathering of matter only. The matter collects on the surface of the adsorbing material. It does not enter the interior.

Absorption. There are many familiar examples of absorption. Heavy drapes absorb sound energy. The sound waves make the fibers in the drapes vibrate and rub together. Friction turns the sound energy into heat so the sound cannot be reflected as an echo (see Insula-
tion [Insulation against sound]. Colored objects and filters selectively absorb light energy. White light is composed of all colors of light. When white light strikes a colored substance, some colors of light energy are absorbed. The absorbed light energy excites electrons in the atoms of the colored substance—that is, it raises them to higher energy levels. The substance will transmit or reflect the colors of light that have not been absorbed. Dry earth absorbs water by a process called capillarity (see Capillarity). The water in a lake absorbs oxygen by dissolving it.

Adsorption. Usually only solid material can act as an adsorbent. The adsorbed matter can be the molecules of a liquid or a gas, or tiny particles of a solid. Adsorption is often highly selective, making it useful for separating or purifying liquids and gases. A charcoal filter adsorbs molecules on the surface of each charcoal particle. Silica gel adsorbs water molecules from moist air and holds them on the surface of each grain. Adsorption releases heat called heat of adsorption.

The interaction of adsorbed molecules with the adsorbing surface may be weak or strong. Molecules are weakly held when physical attraction holds them to the adsorbing surface (see Molecule [Molecules and matter]). This process is called physiosorption. When adsorbed molecules are united chemically with the surface, they are strongly held. This process is called chemisorption. In chemisorption, the adsorbed molecules form a single layer. In physiosorption, they may form layers several molecules deep.

See also Plant (Water movement).

Abstract art is a style of art of the 1900's that discards identifiable subject matter. Abstract art is sometimes called nonobjective art or nonfigurative art.

Abstract art broke with a long tradition in Western culture that considered art a kind of refined illustration. Works of art were often admired because of the importance given to the story or theme they represented. This view began to change in the first decade of the 1900's. At that time, painters allowed the means of imagemaking—brushstrokes, color, and shapes—to overshadow or distort the subject matter. They discovered that the formal characteristics of painting were interesting in their own right.

The first abstract art was produced by painters identified with such movements as Fauvism, Expressionism, Cubism, and Futurism. Their paintings were called "abstract," though subject matter could still be recognized in their work.

After about 1910, some artists eliminated all subject matter in favor of pure forms. Two distinct and opposite theoretical defenses of totally abstract art emerged. The Spiritualists worked from the belief that the elements of art could stir the soul and spirit directly. For these artists, references to the material world hindered their ability to convey emotional messages directly and powerfully. Leading Spiritualists were Wassily Kandinsky and Kasimir Malevich of Russia and Piet Mondrian of the Netherlands. Kandinsky was a founder of a German art movement known as Der Blaue Reiter (The Blue Rider). Malevich was a leader of a Russian movement called Suprematism. Mondrian was a member of a Dutch art movement known as Neoplasticism or Die Stil.

The other major theory of abstract art was grounded on Materialism. It appeared first in the work of the Constructivist artists in Russia about 1913. Their art essentially dealt with textures, shapes, colors, and patterns. Their paintings rejected storytelling, poetry, or emotional experiences. To portray objectively the new age and its scientific basis, artists stressed geometric forms; flat, unmodulated colors; and an impersonal approach to their art. Leading Russian Constructivists included Vladimir Tatlin, El Lissitzky, Naum Gabo, and Alexander Rodchenko.

The term abstract art was originally confusing because it could mean art with altered but still recognizable content, or totally nonfigurative or nonobjective art. However, by the end of World War II in 1943, the term was used primarily as a synonym for art completely without recognizable subject matter. Total abstraction was given wide publicity through the work of the abstract expressionist, or New York School, artists such as Jackson Pollock, Willem de Kooning, Arshile Gorky, Franz Kline, and Robert Motherwell.
toms and rules of earlier art. They did not paint traditional pictures that told a story or created the appearance of reality. Instead, the abstract expressionists emphasized color, the physical qualities of paint, and the enveloping character of very large paintings.

The abstract expressionist movement was more a philosophical attitude than a particular style. For example, certain abstract expressionist works feature many shapes and thick paint, while others are exceptionally simple and thinly painted. Some of the painters deliberately left portions of the canvas unpainted to provide a contrast with the painted areas. But all the diverse personalities in this movement shared the belief that both the figurative and abstract traditions of modern art could be used freely to express their immediate feelings and their attitude toward life. They maintained that no matter how abstract their paintings appeared, there was always an underlying serious subject.

One of the important abstract expressionists was Jackson Pollock. He placed his canvas on the floor and dripped and splattered the paint from above. This technique led some critics to call Pollock and certain other members of the movement action painters. Other leading abstract expressionists included Willem de Kooning, Helen Frankenthaler, Arshile Gorky, Adolph Gottlieb, Philip Guston, Franz Kline, Joan Mitchell, Robert Motherwell, Barnett Newman, Mark Rothko, Clyfford Still, and Bradley Walker Tomlin. Dore Ashton

Each artist discussed in this article has a biography in World Book. See also Painting (Abstract expressionism).

Abu Bakr, See Muslims (The early caliphs).

Abu Dhabi, *Ah boo DAH bee* (pop. 242,975), also called *Abu Zaby*, is the capital of the United Arab Emirates, a confederation of seven Arab states. Abu Dhabi is also the capital of the emirate of Abu Dhabi, which is one of the seven states. Founded in 1761 as a pearl-fishing port, Abu Dhabi lies on an island in the Persian Gulf (see United Arab Emirates [map]). Abu Dhabi has developed rapidly since oil was discovered on the land and in offshore fields in the early 1960's. A development program improved its harbor and constructed buildings, roads, and an international airport. Robert Geran Landen

Abu Simbel, *AH boo SIHM buhl* Temples of, are two ancient Egyptian temples that were carved in a mountainside beside the Nile River in southern Egypt. The pharaoh Ramses II built the temples in the 1200's B.C. The Great Temple extended 200 feet (60 meters) into the mountainside. Four seated figures of Ramses II, each 76 feet (20 meters) high, guarded the entrance. Four figures of Ramses II and two of his wife, Queen Nefertari, stood at the entrance to the other temple.

The temples' original location is now covered by Lake Nasser, which was formed by the Aswan High Dam. In the mid-1960's, the temples were cut into huge blocks and moved to higher ground. About 30 nations contributed funds to this project. Leonard H. Lesko

See also Egypt, Ancient (map): Ramses II.

Abuja, *ah BOO hah* (pop. 378,671), is the capital of Nigeria. The city lies in a hilly region in the central part of the country. For location, see Nigeria (political map).

Abuja is part of the Abuja Federal Capital Territory, which has an area of about 3,100 square miles (8,000 square kilometers). The city itself covers about 100 square miles (260 square kilometers).

Abuja's major buildings include the National Mosque and the administrative headquarters of the Economic Community of West African States. Many modern roads connect Abuja with surrounding cities and towns. The city is served by an international airport. Huge rock formations lying in or near the city include Aso and Zuma rocks. The official residence of the Nigerian president stands near Aso Rock and is itself nicknamed Aso Rock.

Nigeria created the capital territory in 1976 mainly because Lagos, the former capital, was overcrowded and lacked room for expansion. Construction of the new city of Abuja has occurred since the 1980's. Abuja officially became the new capital in 1991. By the late 1990's, all of Nigeria's government ministries had moved their headquarters from Lagos to Abuja. Ebere Onwudie

See also Nigeria (picture).

Abyssinia. See Ethiopia.

Abzug, *AB zuh*, Bella Savitzky (1920-1998), a Democrat from New York, served in the United States House of Representatives from 1971 to 1977. She gained fame for her support of the women's rights movement. Abzug also supported legislation that promotes federal job programs, public transportation, and the individual's right to privacy. She served on the House Government Operations Committee.

Abzug was born on July 24, 1920, in New York City. She earned a law degree from Columbia University. In 1961, she helped establish Women Strike for Peace, which works for nuclear disarmament. In 1971, Abzug helped found the National Women's Political Caucus, which aids women running for office. Guy Halverson

AC. See Electric current.

Acacia, *uh KAY shuhr*, is the name of about 1,200 species of trees and shrubs in the pea family. Many acacias grow in tropical and subtropical regions of Australia, Africa, and the Americas. Over 30 species, most of them shrubs, grow in the United States. They are most common from Texas to California. The flowers of most acacias are yellow or white and grow in round or long clusters. Many species have compound leaves consisting of

The catclaw acacia grows in the southwestern United States. The plant has yellow flowers. Its seeds grow in pods.
Academic freedom

is a term that refers primarily to certain rights claimed by professors at universities and colleges. The term also refers to various rights claimed by students at those institutions and by the institutions themselves. During the 1960s, the term academic freedom came into use to describe rights claimed by elementary-school and high-school teachers as well.

For professors, academic freedom means the right to teach, to conduct research, and to write without fear of dismissal. For their students, it means the right to challenge the professors’ views without being penalized. For the institutions, it means the right to determine what is taught and what research is conducted on the campus. For teachers, such freedom means a larger share in selecting the contents of courses, and greater freedom to engage in political and social activities.

Academic freedom grew out of freedom of thought and expression, a basic right of any free society. Without such freedom, scholars cannot perform their vital role of seeking and spreading new knowledge. Scholars insist on having the freedom to present the truth as they find it, even if it conflicts with popular belief. They say that creative research is impossible if its findings must be withheld or distorted to agree with established views. This spirit of free inquiry and teaching helps give universities and colleges their unique character.

The chief importance of academic freedom is that society benefits from the knowledge discovered by scholars. Yet, the history of academic freedom is largely the history of the many attacks on it.

Beginnings. The idea of academic freedom developed with the rise of universities in Europe during the 1100’s and 1200’s. The scholars at those institutions wanted freedom to pursue their studies. The universities governed themselves, and many became famous and powerful. But even the most powerful universities were subject to church control. The church persecuted many scholars whose ideas and teaching contradicted religious beliefs. One such scholar was the Italian astronomer and physicist Galileo. In the 1600’s, the church persecuted Galileo for supporting various theories, including the one that the earth moves around the sun.

By the 1800’s, the concept of academic freedom had been established in Germany, along with the idea of the university as a research institution. Professors could teach whatever they desired and could undertake any research. Students could study whatever they wanted, subject only to their taking a final examination. Such ideas influenced the growth of American universities.

In the United States, academic freedom has faced a variety of threats. In colonial times, religious intolerance presented the biggest danger to academic freedom. Universities dismissed many teachers whose religious beliefs conflicted with the established views.

During the 1800’s, economic and political power became the major source of threats to academic freedom in the United States. Many private universities had wealthy benefactors as trustees, and most state universities had politically appointed trustees. Some trustees felt that the teaching in their universities should agree with their own economic and political views. As a result, a number of professors lost their jobs for teaching certain economic or political concepts. However, most university trustees respected academic freedom.

The 1900’s. After World War II ended in 1945, academic freedom in the United States came under attack by many people who feared possible Communist infiltration of universities. An investigation by the Un-American Activities Committee of the U.S. House of Representatives found Communists on the faculty of a few universities. As a result, many people feared that most universities were full of Communists. A number of professors were unjustly accused of supporting Communism and lost their jobs.

In the 1960’s, academic freedom faced new challenges—from the campus itself. Many students opposed the U.S. role in the Vietnam War (1957-1973) and all forms of war as well. They resisted having military research conducted on campus. They thought that funds spent for military purposes should go instead to help minority groups gain equality and to eliminate poverty and pollution. Many students also questioned the relationship of some of their courses to current problems. A number of faculty members joined the student protests.

Student unrest brought different types of academic freedom into conflict with one another. Student demands challenged the right of professors to teach and to conduct research. Similarly, student and faculty demands challenged the universities’ right to decide what should be taught and what research should be conducted. This clash raised serious issues. For example, what responsibilities accompany the rights of academic freedom? To what extent does a person’s academic freedom entitle him or her to interfere with that of others? The future of universities and colleges in the United States depends largely on solutions to these issues.

Academy is the general name for a group of people or an organization that promotes art, literature, science, or some other field of knowledge. Some high schools are also called academies. See also Arts and Sciences, American Academy of Education (The colonial period); French Academy; National Academy of Sciences. Academy Award. See Motion picture (table: Academy Award winners).

Academy of Motion Picture Arts and Sciences is an honorary nonprofit organization. It was founded in 1927. Its 5,200 members represent leaders in every phase of filmmaking. Its purposes are to advance the arts and sciences of motion pictures; to foster cooperation in the industry for cultural, educational, and techno-
logical progress; and to recognize outstanding film achievements through the presentation of annual awards called Oscars. See also Motion picture (table).

Critically reviewed by the Academy of Motion Picture Arts and Sciences

Acadia, uh KAY dee uh, was a region in eastern Canada that became the site of the first permanent French colony in North America. French colonists settled there in 1604. Acadia included what are now the provinces of Nova Scotia, New Brunswick, and Prince Edward Island. Also in Acadia were parts of what are now the province of Quebec and the state of Maine. Acadia is best known as the setting for the romantic poem Evangeline (1847) by Henry Wadsworth Longfellow, an American poet.

The French explorer Sieur de Monts founded the original settlement in Acadia. Acadia remained a French settlement until the early 1700's, when it became involved in the struggle for control of North America between France and England.

During Queen Anne's War (1702-1713), Port Royal, the seat of the Acadian government, surrendered to the British. The Treaty of Utrecht, which ended the war, gave Acadia to Britain. A dispute arose, however, when France only ceded (surrendered) what is now mainland Nova Scotia. The other parts of Acadia tried to remain neutral in the dispute.

In 1755, during the French and Indian War, British officials tried to force the Acadians to take an oath of allegiance to the British king. But the Acadians refused to do so, and between 1755 and 1763 about 10,000 men, women, and children were forced to move to colonies farther south. After suffering much hardship, most of these people in time returned to Acadia and settled in southeastern New Brunswick. Over 350,000 of their descendants still live there. About 4,000 Acadians went to Louisiana, a former French colony in what is now the United States. Descendants of these Acadians are known as Cajuns. Many of them still speak a French dialect.

John A. Dickinson

See also Cajuns; French and Indian wars; Grand Pré; Monts, Sieur de; Nova Scotia [The struggle in Acadia].

Acadia National Park, uh KAY dee uh, was the first national park established in the United States east of the Mississippi River. It lies in Maine on Mount Desert Island, Isle au Haut, and on the Schoodic Peninsula. For the area of Acadia National Park, see National Park System (table: National parks).

Acadia National Park contains several peaks, including Cadillac Mountain (1,530 feet, or 466 meters). Cadillac Mountain is the highest granite mountain on the eastern coast. Forests and lakes make the park an excellent wildlife sanctuary. A marine biological laboratory has been established in the park. Acadia National Park was established on land donated by residents of the island in 1916. Critically reviewed by the National Park Service

Acanthus, uh KAN thuh, is a group of shrubs or herbs that are found chiefly in Asia, Africa, and southern Europe. They spread from underground stems and sometimes become pests. The flowers vary in color from white to purple and develop on rigid spikes. The large leaves have many narrow, pointed lobes.

Acanthus plants prefer rich soil and some shade, and can live with little water. One species grows in semiarid parts of the Southwestern United States.

In architecture, acanthus refers to a leafy decoration that was popular in Greek and Roman times. The design at the top of the Corinthian column is an example of acanthus.

See Column.

Melinda F. Denton

Scientific classification. Acanthus plants belong to the acanthus family, Acanthaceae. They are in the genus Acanthus.

Acapulco, ah kah POOL koh (pop. 721,011), officially known as Acapulco de Juárez, day HWAH rehz, is a Mexican port and resort city. Its beautiful scenery and warm, sunny climate make it one of the world's most popular vacation spots. Acapulco lies on forested hills along a deep, natural harbor on Mexico's Pacific coast. The city is about 190 miles (306 kilometers) southwest of Mexico City (see Mexico [political map]). Acapulco has many activities for vacationers, including sunbathing, swimming, sailing, deep-sea fishing, and water-skiing. People also enjoy the city's fine restaurants and nightclubs. Visitors are thrilled by the divers at the nearby La Quebrada cliffs. These daring divers plunge more than 120 feet (37 meters) from a platform into the water of a rocky cove. The cove is too shallow except when large waves surge in, and so the divers must time their fall to hit one of the waves.

Tourism became Acapulco's leading industry after the city underwent rapid expansion beginning in the 1950's. Acapulco has over 250 hotels and motels.

A small Indian village stood near what is now Acapulco when Spanish explorers arrived there during the early 1500's. The Spaniards founded Acapulco in 1550 as a seaport and built ships there for Pacific exploration and trade. During Spanish rule, Acapulco was the last stop for ships bringing silks and spices from the Philippines. In 1616, Fort San Diego was built to protect Aca-
pulco from pirates. The fort was rebuilt in the 1780’s after an earthquake and still stands in the center of the city. Nathan A Haverstock

**Acceleration.** See Motion (Acceleration); Falling bodies, Law of; Velocity (Acceleration).

**Accelerator, Particle.** See Particle accelerator.

**Accent, AK sehnt,** in language, is an emphasis placed on a syllable in a word and is often called stress. Dictionaries usually indicate an accented syllable by the mark, ‘, placed after the syllable. A secondary accent can be indicated by two marks, “”, or by one light accent mark. Accented syllables can also be shown by capital letters or italics. Where pronunciations are given in *The World Book Encyclopedia*, capital letters are used for the syllable with the primary accent and small capital letters for the secondary accent. See Key to pronunciation at the beginning of the A volume.

The tendency in English is to shift the accent toward the beginning of the word. The accent in the word *re VOKE* shifts toward the beginning in the form *ir REV ocable*. This tendency often causes a change in the language. The accent in the word *BAL con y* was once placed on the second syllable (*bal CON y*).

Words spelled in the same way are sometimes accented on different syllables. This usually means they have different meanings or different usages. The verb of a pair of identical words may have the accent on the second syllable, although the noun or adjective has it on the first. For example, *ab SENT* is the verb, while *AB sent* is the adjective. Accent is important in sentences as well as in words. Marianne Cooley

See also Meter (in poetry); Music (Rhythm).

**Acclimatization.** See Adaptation.

**Accommodation,** in physiology. See Eye (Focusing).

**Accordian** is any of a family of portable reed instruments with bellows suspended in front of the player by shoulder straps. The player stretches and compresses the bellows by hand. These movements force air past metal reeds, making them vibrate and produce sounds. The right hand plays buttons or keys arranged in the order of the scale, like piano keys. The left hand presses buttons that produce single tones and chords. In many countries, accordions are used in folk and popular music. Cyrilis Damian invented an accordion in Vienna in 1829. But the principle had been known for centuries in China. Valerie Woodring Goertzen

See also Concertina.

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**Accounting** is a system of gathering, summarizing, and communicating financial information for a business firm, government, or other organization. Accounting, also called “accountancy,” enables decision makers to interpret financial information and use the results in planning for the future. For example, such data tell executives which products or departments are doing well and which poorly.

Business people often call accounting the “language of business” because they use accounting data in com-
communicating about a firm’s activities. Information provided by accountants helps managers and other executives understand the results of business transactions and interpret the financial status of their organization. With this knowledge, managers can make informed decisions about such matters as production, marketing, and financing. Charities, churches, colleges, government agencies, and other nonprofit organizations also use accounting to keep track of their financial situation.

Bookkeeping is a small but important part of accounting. It involves recording financial transactions and keeping other financial records. Most repetitive bookkeeping is done with computers.

Financial reports

In the United States, publicly owned businesses are required by law to issue financial reports. These reports are used by investors; officials of banks, government agencies, and labor unions; and others interested in a firm or its industry. Accountants prepare the reports, which provide summaries of a company’s financial condition. Most companies issue quarterly reports. All firms use similar accounting procedures so that the reports can be compared. In the United States, the Financial Accounting Standards Board (FASB), a group of professional accountants, establishes these procedures, which are called accounting principles.

The most important financial reports include balance sheets, income statements, and statements of cash flows. A balance sheet shows a company’s assets, liabilities, and net worth. An income statement is a report of a firm’s revenue and expenses during a certain period. The bottom line of an income statement shows whether the company had a net profit or a net loss for that period. A statement of cash flows shows the amounts of money flowing into a company and out of it as a result of its operating, investing, and financing activities.

Organizations that do not seek a profit need many of the same kinds of financial reports. For example, private schools must keep track of their tuition income and their expenses. A government agency may wish to compare the cost of a program with the benefits. Possible donors to a charity may like to see how previous donations were used.

Fields of accounting

Accountants may be classified by the type of organization for which they work. For example, business accountants are employed by all types of companies. A small firm may have one general accountant who handles all financial records. But a large corporation may have many accountants for the various duties involved.

Organizations or individuals may hire professional public accountants for occasional tasks or special accounting services. Most public accountants have passed a state examination and obtained a license to practice as certified public accountants (CPA’s). Such accountants are called chartered accountants in Canada, the United Kingdom, and some other countries.

Most accountants specialize in a field of accounting. The major fields include financial accounting, management accounting, tax accounting, auditing, and management consulting services.

Financial accounting involves the preparation of a business’s financial statements, mainly for users outside the business. These reports are used by owners and potential owners of a business and by people who have loaned a company money. Some government agencies that regulate business and the stock market require companies to submit financial statements to them.

Management accounting helps managers plan and control a company’s operations. Accountants prepare budgets to express management’s goals in financial terms. After a budget has been adopted, performance reports compare actual results with the budget. Cost accountants help management keep track of how much it costs a company to make the product, or provide the service, it sells.

Tax accounting consists of preparing tax returns for organizations or individuals and determining the taxes involved in proposed business transactions. Tax accountants suggest ways to save money on taxes. They must have a thorough knowledge of the tax laws that affect their clients or employers. They also must know the details of court rulings in a wide variety of tax cases.

Auditing involves the examination of an organization’s financial statements and records. CPA auditors from outside the organization provide assurance that the organization’s statements present financial information fairly and that they follow generally accepted accounting principles. People use such statements when deciding which companies to invest in and lend money to.

Internal auditors are employees of an organization who make sure that organization follows the accounting procedures management wants. They also seek ways to increase efficiency and reduce waste.

Management consulting services consist of a variety of activities that many accountants perform. These services include the design and installation of computerized financial information systems, assistance in setting up employee pension plans, and the planning of an individual’s personal finances.

Careers

The number of jobs in many accounting fields is growing. Increasingly sophisticated management techniques demand information that can be provided most efficiently by accountants. Accounting requires the ability to gather data, analyze problems completely, and present conclusions clearly.

A college education with a major in accounting is good preparation for an accounting career. Many organizations prefer accountants with a master’s degree in accounting or management. Many accountants become certified public accountants because they wish to practice public accounting or to have the distinction of earning a CPA certificate.

Most accountants work for business companies or government agencies. Some have jobs with foundations, hospitals, labor unions, universities, or other nonprofit organizations. Many CPA’s practice in public accounting firms that provide a wide range of services. In the United States, four large public accounting firms dominate the accounting industry. These four firms are Deloitte Touche Tohmatsu; Ernst & Young; KPMG International; and PricewaterhouseCoopers.

See also Audit; Bookkeeping; Spreadsheet.
Accra, uh KRAH or Ak ruh (pop. 964,879; met. area pop. 1,420,063), is the capital and largest city of Ghana. It lies on the northern coast of the Gulf of Guinea. For the location of Accra, see Ghana (map). Accra’s transportation facilities include a railroad and an international airport. The city’s industries include the production of tile and brick and the processing of diamonds and lumber. The University of Ghana is located in Legon, a residential area north of the city.

Accra was established by the Ga people by the mid 1600s. It was a center of the African slave trade from the 1500s to the mid-1800s. European nations competing for slaves built several forts in Accra. In 1923, a railroad linking Accra and the interior added to the city’s economic importance. Samuel Decalo

**Acculturation.** See Culture (Contact with other cultures).

**Ace** is a pilot who shot down at least five enemy aircraft during a war. By military custom, most air forces award a victory or a kill only when a pilot causes an enemy aircraft to crash or destroys it in flight. In addition, most air forces require confirmation by an eyewitness or by videotape or film of the incident. Because of human error and differences in counting practices, the actual number of aircraft a pilot has shot down can be higher or lower than a force’s official tally of victories.

The custom of qualifying aces originated during World War I (1914-1918). A minimum of five victories became widely used as the standard for becoming an ace.

The leading aces of World War I became national heroes. The top ace of the war was Baron Manfred von Richthofen of Germany, who was known as the Red Baron or Red Knight. Von Richthofen shot down 80 enemy aircraft before he was killed in action in 1918. Aces from other countries included Captain René Fonck of France, with 75 kills; and Major Edward Mannock of Britain, with 61. Canadian Major Billy Bishop claimed 72 kills, but some historians have questioned that number. The top American ace, Captain Eddie Rickenbacker, had 26 kills.

During World War II (1939-1945), Major Erich Hartmann of Germany was the top ace, with 352 victories. In addition, thousands of other German aviators qualified as aces by U.S. standards, many with 100 victories or more. Warrant Officer Hiyoshi Nishizawa of Japan destroyed or damaged 87 Allied planes. Major Richard I. Bong of the U.S. Army Air Force became the leading American ace, shooting down 40 Japanese planes. Six other Americans also equaled or surpassed Eddie Rickenbacker’s World War I record. The Soviet Union’s top ace, Major Ivan Kozhedub, claimed 62 victories from 1942 to 1945.

During the Korean War (1950-1953), U.S. Air Force Captain James Jabara became the first jet-to-jet combat ace, destroying 15 enemy jets. During the Vietnam War (1957-1975), two American pilots became aces.

Barrett Tillman

See also Air Force, United States (History); Bishop, Billy; Foss, Joseph J.; Rickenbacker, Eddie.

**Acerola,** as uh ROH luh, is the fruit of a bushy tree that grows 10 to 15 feet (3.0 to 4.6 meters) tall. It is native to the West Indies and parts of Mexico, Central America, and northern South America. The tree has deep roots and grows well even in poor soil, if there is enough rain.

The acerola is also called the Puerto Rican, West Indian, or Barbados cherry. The fruits are about the size of cherries. When ripe, acerolas have a deep red color and soft flesh. Most have a tart flavor.

The acerola ranks as the richest known natural source of vitamin C, ascorbic acid. The vitamin C content varies in different varieties and under different environmental conditions. Green fruits contain more vitamin C than ripe fruits. The edible part of the acerola has about 1 to 4 percent ascorbic acid. In other kinds of fruits, even 0.06 percent ascorbic acid is high. Jelly and juices made from acerolas retain the fruit’s high vitamin C content.

The acerola was eaten by Indians long before the Europeans came to the Western Hemisphere. During the late 1940s, commercial canners began to use the acerola in fruit juice mixes. Today, the fruit is an important crop in Puerto Rico.

Philip J. Ito

**Scientific classification.** The acerola belongs to the malpighia family, Malpighiaceae. The scientific name is Malpighia glabra. In the past, it was often classified as M. punicea or M. paniculata.

**Acetaminophen,** uh SEET uh MIHN uh fuhn, is a commonly used drug that relieves pain and reduces fever. Many people take acetaminophen instead of aspirin because they are allergic to aspirin, have stomach ailments, or use anticoagulants (substances that prevent or slow blood clotting). Acetaminophen, unlike aspirin, does not irritate the stomach or interfere with blood clotting. However, acetaminophen cannot reduce inflammation nearly as well as aspirin. Therefore, it is not as useful in treating inflammatory conditions, such as arthritis or rheumatic fever.

Acetaminophen can be purchased without a prescription under many trade names, including Tylenol. Doctors advise people to be extremely careful not to take more than the recommended dose. The drug can cause liver damage that may, in some cases, progress to liver failure and death.

Acetaminophen was first used in medicine in 1893. However, it gained widespread use only after 1949.
when scientists discovered that another popular drug, *phenacetin*, is converted to acetaminophen in the body. Acetaminophen proved to be as effective as phenacetin but less toxic. 

Eugene M. Johnson, Jr.

**Acetate, AS uh tayt,** is a manufactured fiber produced from wood. It is delicate and resembles silk in feel and appearance. Acetate is used primarily in textiles, especially draperies, linings for clothing, and formal wear.

In a common method of acetate production, called *acetylation*, pulped wood is mixed with acetic acid, acetic anhydride, and sulfuric acid. The mixture is added to water, and white flakes of *cellulose acetate* form. The flakes are dried and dissolved in acetone. The resulting solution, pure or with dyes added, is then forced through a *spinneret* (plate with tiny holes), forming a continuous filament. Acetate filaments can be spun into threads and yarns of different thicknesses and textures.

Acetate’s naturally shiny finish can be dulled by adding titanium dioxide to the solution before forcing it through the spinneret. Acetate melts when exposed to temperatures of 350 °F (177 °C) or higher, so acetate fabrics must be ironed at low settings. 

Richard V. Gregory

**Acetic acid, uh SEE tehk,** is an important organic acid and industrial chemical. It gives vinegar its sour taste. Vinegar used in the home contains about 5 percent of the acid. Pure acetic acid is called *glacial acetic acid* because it solidifies at 62 °F (17 °C), the temperature of a cool room. When diluted with water, it is known simply as acetic acid. See Vinegar.

Georg Stahl, a German chemist, first isolated glacial acetic acid from vinegar in 1700. Commercially, the acid is usually produced by such chemical processes as the oxidation of acetaldehyde with air in the presence of catalysts. Acetaldehyde is itself formed from the oxidation of ethylene obtained from petroleum.

One of the chief uses of acetic acid is as an intermediate for making other chemicals. Manufacturers convert it into acetic anhydride and acetic esters. Acetic anhydride is used to make acetate fibers and cellulose acetate, a plastic. Ethyl acetate is an important ester used as a solvent for varnishes and in nail polish remover. As a reagent, acetic acid is used to make synthetics, rubber, and aspirin and other pharmaceuticals.

Acetic acid is a colorless liquid with a sharp, irritating odor. It is a caustic substance, and concentrated forms of it can cause severe burns. The chemical formula of acetic acid is CH₃COOH. 

Robert J. Duquette

**Acetone, AS uh tahhn,** is an important industrial chemical. Its chief use is in making other compounds. Industry prepares acetone commercially from isopropyl alcohol, using brass or copper catalysts. Acetone can also be obtained from corn and other starch products by fermenting them with a special bacteria and then distilling them.

Acetone also forms in the body of a diabetic person. Its presence in urine is one symptom of the disease.

Acetone dissolves many substances, including gums, oils, resins, fats, and cellulose. Industry uses acetone in paints, varnish removers, nail polish and nail polish removers, and some polishes and lacquers.

Acetone is a clear, colorless, flammable liquid with a fruity odor. It mixes easily with water. Its chemical formula is CH₃COCH₃, and it boils at 56.2 °C (133.2 °F).

Suzanne R. Abrams

See also Acetone.

**Acetylene, uh SEHT uh leen,** is a colorless, flammable gas used for welding and for preparing other chemical compounds. Its chemical formula is C₂H₂. Acetylene is poisonous if inhaled. It also forms explosive mixtures with air. Edmund Davy, an English chemist, first produced acetylene in 1836. The gas was forgotten until 1860, when the French chemist Marcelin Berthelot discovered a way to synthesize the gas from carbon and hydrogen, using an electric arc.

Acetylene mixed with oxygen produces a flame that reaches a temperature of about 6000 °F (3316 °C). This flame, called the *oxacyetylene flame*, is used to weld and cut metals. In welding, the edges of the metal are melted by the flame and then fused together (see Welding). In cutting, the metal to be cut is heated but not melted by the oxacyetylene flame. Then a fine stream of oxygen is sprayed onto the metal. The oxygen burns through the metal, leaving a clean-cut edge. Acetylene also serves as a raw material in the preparation of certain chemical compounds used to manufacture plastics. In addition, acetylene is used in the manufacture of vitamins.

Acetylene may be produced commercially by creating a chemical reaction between calcium carbide and water. It is also made in industry by decomposing methane at high temperatures. Acetylene is stored in cylinders under high pressure. If not properly handled, the compressed gas can break down chemically and explode. To prevent explosions, acetylene is dissolved in acetone in special cylinders. 

Suzanne R. Abrams

See also Acetone; Calcium carbide; Hydrocarbon.

**Acetyl salicylic acid, See Aspirin.**

**Acheaeans, uh KEE uhhn,** were people of ancient Greece who lived in the Peloponnese (Greece’s southern peninsula), in east-central Greece, and on the islands of Crete, Rhodes, Cephalonia, and Ithaca. The term Acheaeans appears in the epic the *Iliad* to identify the Greeks who fought in the Trojan War. Acheaeans are also mentioned in Hittite documents from the 1300’s and 1200’s B.C., found in what is now Turkey. Some Acheaeans may have taken part in sea raids on Egypt in the early 1100’s B.C. Later in the 1100’s B.C., Dorian invaders swept across Greece and drove the Acheaeans to a region in the northern Peloponnese. This region later became known as Achaea.

In the 300’s B.C., 12 Achean cities formed a confederation that was known as the *Achean League*. The league played an important part in Greek politics, opposing first the Macedonians and then the Romans. The Romans conquered Greece and broke up the league in 146 B.C. 

Norman A. Doenges

See also Aeolians; Dorians; Iliad.

**Achebe, ah CHAY bay. Chinua, CHIHN oo ah (1930-),** a leading Nigerian author best known for novels that explore the psychological and social impact of Western colonialism on traditional African societies. Achebe, who writes in English, also deals with aspects of African life after Africans gained their independence from European colonial powers in the mid-1900’s. Critics have praised the simplicity of Achebe’s language, his use of proverbs and folklore, his irony, and his objectivity in presenting complex issues.

Achebe gained international recognition with his first novel, *Things Fall Apart* (1958). The work portrays the influence of colonial European missionaries and govern
ment on a west African tribe during the late 1800s. Acheron continued this theme in the novel Arrow of God (1964). He dealt with late colonial and postcolonial life in Africa in the novels No Longer at Ease (1960), A Man of the People (1966), and Anthills of the Savannah (1987).

In addition to his novels, Acheron has published the short-story collections The Sacrificial Egg (1962) and Girls at War (1973). He has written a number of children’s books, including Chike and the River (1966), How the Leopard Got His Claws (1972) as co-author, and The Flute and The Drum (both 1977). His poetry has been collected in Beware, Soul-Brother (1971) and Christmas in Biafra (1973). Many of his essays have been published in Morning Yet on Creation Day (1975), The Trouble with Nigeria (1983), and Hopes and Impediments (1988).

Albert Chinualumogu Achebe was born in Ogod, Nigeria, which was then a British colony. He attended University College in Ibadan from 1948 to 1953. Achebe worked in broadcasting in Nigeria from 1954 to 1966 and was professor of English at the University of Nigeria from 1976 to 1981. He has also taught at several universities in the United States. 

**Acheron.** See Hades.

**Acheson,** **ACHEH** *thuh* **Dean Gooderham** (1893-1971), was United States secretary of state under President Harry S. Truman from 1949 to 1953. Before he held that position, Acheson had served as undersecretary to three secretaries of state—Cordell Hull, James F. Byrnes, and George C. Marshall.

In the Acheson-Lillenthal Report of 1946, Acheson urged international control of nuclear power. He negotiated the treaty that led to the North Atlantic Treaty Organization (NATO) in 1949. He began carrying out the Marshall Plan in 1948. This plan aided the economic recovery of Europe after World War II (see Marshall Plan). Acheson began much of the Truman Doctrine to protect Greece and Turkey from Soviet imperialism (see Truman, Harry S. [The Truman Doctrine]).

Senator Joseph McCarthy and other people accused Acheson of “coddling” Communists in the State Department. His critics also blamed him for encouraging the Communist invasion of South Korea in 1950 and for the Communist victory in China in 1949. But his supporters have argued that Chiang Kai-shek, leader of the Chinese government, lost to the Communists because he lacked the support of his own people, and not because of lack of U.S. support. Most historians have also rejected the other charges against Acheson.

Acheson wrote many books, including *Present at the Creation: My Years in the State Department* (1969), which won the 1970 Pulitzer Prize for history. He was born in Middletown, Connecticut.

**Achilles,** **uh** *KIHL** *eez,* in Greek mythology, was the best Greek warrior in the Trojan War. In the 10th year of that war, the Greeks defeated the city of Troy.

The events in Achilles’s life are legends but may have some historical basis. Achilles was the son of Peleus, the king of Phthia in Thessaly, and Thetis, an immortal sea nymph. Soon after Achilles was born, Thetis dipped him in the River Styx, whose water would make him invulnerable, like a god. However, the immortalizing water did not touch the heel by which Thetis held him. When the Trojan War began, Agamemnon, the commander of the Greek forces, sent soldiers to recruit Achilles into the Greek army. Thetis feared her son, who was just approaching manhood, would be killed in battle. She sent him, disguised in women’s clothing, to live with King Lycomedes on the island of Skiros. But Odysseus (Ulysses in Latin), who was a cunning Greek general, saw through the disguise, and Achilles joined the army.

During the last year of the war, Achilles quarreled with Agamemnon, who took away Briseis, a young woman Achilles had captured as a prize of war. In anger, Achilles refused to fight any longer and, without him, the Greek forces began to lose. Achilles allowed Patroclus, his best friend, to join the battle wearing his armor. Patroclus was slain by Hector, the greatest Trojan warrior. Enraged, Achilles returned to the battlefield, slaughtering everyone in his path. He eventually killed Hector, aided by the goddess Athena. According to some stories, Hector’s brother Paris shot an arrow into Achilles’s heel, and Achilles died from the wound.

**Nancy Felson**

*See also Trojan War; Iliad; Hector; Priam.*

**Achilles tendon,** *uh** *KIHL** *eez,* is the tendon at the back of the ankle. It attaches the muscles of the calf to the heel bone and is one of the strongest tendons in the body. The name *Achilles tendon* comes from the legend of Achilles, a Greek hero killed by an arrow in the heel.

The Achilles tendon may rupture as the result of a powerful upward movement of the foot or a blow to the calf when the calf muscles are contracted. This injury most commonly occurs in people over the age of 30 who compete in sports that involve running. Complete rupture frequently is accompanied by a snap, severe pain, and the inability to push off or stand on the toes. As soon as possible, ice should be applied to the back of the ankle, and the leg should be raised and immobilized. Surgery may be necessary to sew the tendon together. The person should stay off the injured leg for up to two months before beginning a program of gradual stretching and strengthening exercises. Full recovery may take a year or more.

**John R. Cowan III**

**Acid** is any of a group of chemical compounds with certain similar properties. Solutions of acids have a sour taste and produce a prickling or burning sensation if they come into contact with the skin. They dissolve many metals and turn blue litmus paper red. Chemical compounds called *bases* or *alkalis* neutralize acids.

Many acids occur naturally and some are essential for life. For example, *hydrochloric acid* (HCl) is produced in the stomach of most people and helps digestion. Acids are also used widely in industry, and they are a part of a large number of foods and beverages. But many acids are poisonous, and strong acids can cause severe burns.
Chemists use several definitions to describe the behavior of acids. When water is the solvent, an acid is often defined as a compound that dissociates to produce hydrogen ions (H+) in solution. A hydrogen atom consists of one proton, which has a positive electric charge, and one electron, which has a negative charge. A hydrogen ion is the proton that remains when the atom loses its electron. In solution, the proton is closely associated with solvent molecules, forming hydronium ions (H₃O⁺).

An acid may also be defined as a substance that serves as a proton donor—that is, it readily gives up a proton to another substance. However, acids are most broadly defined as compounds that are electron pair acceptors. This definition describes all acids, including those that have no hydrogen that they can release and that cannot serve as proton donors. The acid accepts a pair of electrons from another atom or molecule. In such cases, the acid and the electron pair donor form a new molecule in which they share the electrons.

The strength of an acid depends on the degree to which the acid dissociates (breaks up) in solution to form hydrogen ions. For example, in water solution, every molecule of hydrogen chloride (HCl) releases a hydrogen ion to form hydrochloric acid. Hydrochloric acid is therefore considered a strong acid. Acetic acid (CH₃COOH), which is found in vinegar, forms only a few hydrogen ions in solution. It is a weak acid.

Inorganic acids, in general, do not contain carbon atoms. Many inorganic acids are strong acids. They are used in the production of other chemicals, explosives, fertilizers, metals, paints, plastics, and synthetic fibers, and in the refining of petroleum. Sulfuric acid (H₂SO₄), a strong inorganic acid, is commonly used as the fluid in automobile batteries. Other important inorganic acids are hydrochloric acid and nitric acid (HNO₃).

Organic acids contain carbon atoms. They are used in beverages, cosmetics, detergents, foods, drugs, plastics, and soaps. Common organic acids include citric acid (CH₃COOCH₂COOH), which is found in citrus fruits; ascorbic acid (C₆H₈O₆), or vitamin C; and acetic/salicylic acid (C₇H₆O₃), or aspirin. Amino acids, which contain nitrogen, are also organic acids. Amino acids are the building blocks of proteins, and some of them are necessary for human life.

Related articles in World Book include:

**Acids**
- Acetic acid
- Amino acid
- Aqua regia
- Chronic acid
- Citric acid
- Formic acid
- Hydrochloric acid

**Organic acids**
- Hydrofluoric acid
- Hypochlorous acid
- Lactic acid
- Nitric acid
- Oxalic acid
- Phosphoric acid

**Other related articles**
- Acid rain
- Anhydride
- Acid rain is a term for snow, sleet, or other wet precipitation that is polluted by such acids as sulfuric acid and nitric acid. Acid rain harms thousands of lakes, rivers, and streams worldwide, killing fish and other wildlife. It also damages buildings, bridges, and statues. In high concentrations, it can harm forests and soil.

Acid rain forms when water vapor in the air reacts with certain chemical compounds. These compounds, including sulfur dioxide and nitrogen oxides, come largely from the burning of coal, gasoline, and oil. Most automobiles, factories, and power plants burn such fuels for energy. Regions affected by acid rain include large parts of eastern North America, Scandinavia and central Europe, and parts of Asia. Since about the 1930s, the problem has increased in rural areas. This has occurred because the use of taller smokestacks in urban areas has enabled the winds to transport pollutants farther from their sources.

Scientists and engineers have developed ways to reduce the acidity of rain. For example, several kinds of devices remove sulfur and nitrogen compounds from fuels or industrial emissions before they reach the atmosphere. Adding lime to lakes and rivers and their drainage areas temporarily neutralizes their acidity. But the neutralization may have harmful side effects.

In 1990, the United States Congress amended the Clean Air Act of 1970 to reduce acid rain in the United States and Canada. The amendments tightened emissions standards and required fuels that burn more cleanly. In 1999, the World Health Organization published air quality guidelines designed to reduce worldwide production of pollutants that result in acid rain and other environmental problems.

See also Air pollution.

Acidosis, as uh DOH uh sibs, is a condition in which the body fluids tend to have a higher acid content than normal. The body has a variety of ways to compensate for mild acidosis. But prolonged acidosis can produce weakness, headache, and heavy or rapid breathing. Severe acidosis may lead to acidemia—a build-up of acids in the blood. Acidemia can result in coma and death.

Acidosis itself is not a disease, but it may warn of the presence of a disease. It arises from disorders that cause the body to accumulate excess acid or to lose too much alkali. Most of these disorders are respiratory failures or metabolic failures. Respiratory acidosis results from such disturbances as severe lung disease, blockage of the upper air passages, and chest injury. Metabolic failure involves malfunctioning of the process by which the body changes food into energy and tissue. Metabolic acidosis arises from kidney failure, diabetes, poisoning, and severe diarrhea. Treatment usually consists of correcting the underlying problem and administering sodium bicarbonate or another alkaline substance through a vein.

Edward L. Morse

See also Alkalosis.

ACLU. See American Civil Liberties Union.

Acne is a skin disorder that occurs most commonly among teen-agers. It consists of various kinds of blemishes, mainly on the face, upper chest, and back. A few blemishes are normal, but severe acne may result in permanent scarring. Some teen-agers find severe acne so distressing that they develop emotional problems.

In most cases acne appears during early adolescence—at about the age of 13, when a child starts to develop physically into an adult. This development is controlled by chemical substances called hormones. One kind of hormone stimulates the oil glands in the skin. These glands, which are called sebaceous glands, grow larger and produce more oil. Each sebaceous gland empties into a hair follicle, a cylinderlike structure that surrounds a hair. Normally, the oil empties out of the folli-
The development of an acne pimple is illustrated above. Figure A shows a normal hair follicle and sebaceous gland. In figure B, a blockage prevents the flow of oil out of the hair follicle. Bacteria breed in the backed-up oil. In figures C and D, the follicle swells with pus. The walls of the follicle eventually burst, and the pus drains away, as shown in figure E.

A acne pimple can grow through a pore that opens onto the surface of the skin.

Sometimes the pores become plugged and oil accumulates under the plugs. A plugged pore forms a blemish called a blackhead or whitehead. The black color of a blackhead comes from a normal skin pigment that darkens when exposed to air. A whitehead develops if a pore is so clogged that no air can enter.

Small, pus-filled bumps called pimples, or tender red lumps called cysts, may also develop. In pimples and cysts, a type of bacteria called Propionibacterium acnes breeds in the follicles, sebaceous glands, and backed-up oil, producing inflammation that causes the redness and pus. Cysts may leave permanent scars, but pimples usually do not scar unless squeezed or picked.

A poor diet, worry, and various bad habits are often blamed for acne, but they have little to do with the disorder. A balanced diet, enough sleep and exercise, and regular washing are good for the complexion and general health but cannot prevent or cure acne. Mild acne can be treated with nonprescription lotions that contain benzoyl peroxide or other medications. Heavy makeup makes acne worse and should not be used.

Severe acne should be treated by a physician. An antibiotic called tetracycline may be prescribed. This drug blocks the growth and reproduction of Propionibacterium acnes bacteria. Medications containing vitamin A acid may be applied to the skin to help prevent new blemishes. Other treatment used by doctors includes removing blackheads, freezing the skin with dry ice or liquid nitrogen to make it peel, and using a sun lamp. A drug called isotretinoin may be used to treat severe acne. But this drug, which has the trade name Accutane, can cause birth defects. It should not be used by women who are pregnant or who may become pregnant while undergoing treatment.  

David I. Woodley

See also Abscess; Pimple.

Aconcagua, ə kawng KAH gwah, is an extinct volcano and the highest mountain in the Western Hemisphere. It is part of the Andes range in South America. Aconcagua stands 22,831 feet (6,959 meters) high in west-central Argentina, near Chile. Long ago, Aconcagua was probably more than 1,000 feet (300 meters) higher than now. But its upper part has crumbled away and no trace of its crater remains.  

Jerry R. Williams

See also Andes Mountains; Mountain (diagram; Major mountains).

Aconite, ə kuh nyt, is the name of a group of plants that thrive in cool, northern regions. They are perennials, which means they can live for more than two years. There are more than 100 species. Most of them grow in Asia. Aconite flowers bloom in spring and summer and vary in color from purple-blue to yellow and white.

Aconites may grow from 1 to 6 feet (30 to 180 centimeters) high. The upper parts of their flowers resemble hoods or helmets. The roots, seeds, and leaves of some aconites are poisonous. A species of aconite called the helmet flower produces a poisonous drug also calledaconite. This drug contains a powerful chemical, aconitine, which was once used extensively as a medicine.

Jerry M. Baskin

Scientific classification. Aconites belong to the crowfoot family, Ranunculaceae. The scientific name for the helmet flower is Aconitum Napellus.

Acorn is the nut produced by any of the various kinds of oak trees. Acorns are sometimes used to feed hogs. Many wild birds and mammals, including quail, deer, and squirrels, eat acorns. Many kinds of acorns are bitter. American Indians crushed acorns and soaked them in water to remove the bitterness. American pioneers ate acorns when food was scarce. See also Oak.

Richard A. Jones

Acoustics, ə kouhstiks, is the study of how sounds are created, transmitted, and received. The word acoustics also refers to the quality of sound as heard or transmitted in a room or concert hall. Two of the major fields in the study of acoustics are architectural acoustics and environmental acoustics.
**Architectural acoustics** deals with making rooms and buildings quiet and providing good conditions for listening to speech and music. It plays an important role in the planning and construction of auditoriums, churches, halls, libraries, and music rooms.

The acoustical quality of a room is affected by various factors. These include (1) the size and shape of the room; (2) the ability of the ceiling, walls, and floor to keep out unwanted sound; and (3) the use of furnishings made of sound-absorbing materials.

Another factor in the acoustical quality of a room is the way the room reflects sound. Sounds made by a speaker or a musical instrument bounce back and forth against the ceiling, walls, floor, and other surfaces. These reflections of a sound make up its **reverberation**. The **reverberation time** of a room is the time in which a sound dies away to one-millionth of its original energy. Reverberations should last about one second in an auditorium designed for speech, and about two seconds in a music hall. But no single strong reflection should arrive at a listener's ear later than about \( \frac{1}{2} \) second after the arrival of the direct sound from a speaker or instrument. Otherwise, the listener hears the strong reflection as a disturbing echo of the original sound.

Furnishings made of sound-absorbing materials control reflection in a room. These include acoustical tiles, carpets, drapes, and upholstered furniture.

**Environmental acoustics** involves the control of noise pollution, a widespread problem in many residential areas. Major sources of environmental noise include automobiles and other motor vehicles, aircraft, industrial plants, and heavy construction equipment.

Noise pollution can be controlled in three ways: (1) by quieting the source of the noise, (2) by blocking the passage of noise from one place to another, and (3) by absorbing noise energy. For example, mufflers quiet the noise of automobile engines, heavy walls that have no cracks or pores block noise, and furnishings made of acoustical materials absorb noise.

Frequent exposure to intense noise can damage a person's hearing temporarily or permanently. The intensity of noise is measured in units called **decibels**. Federal laws require industries to reduce factory noise to 90 decibels or lower or to order workers to use protective earplugs or earmuffs.

**Other areas of acoustics** include (1) physiological acoustics—the way we hear sounds; (2) psychological acoustics—the way we interpret sounds; (3) musical acoustics—the way instruments and voices produce sounds; and (4) speech communication—the way we produce and hear speech. Acoustics also includes the study of sound waves that we cannot hear. For example, **infrasound** is too low in frequency for the human ear, and **ultrasound** is too high in frequency. Sound waves within the earth and underwater also fall outside the range of human hearing and form fields of study.

James D. Chalupnik

See also **Insulation** (Insulation against sound); **Muffler**; **Sound**; **Ultrasound**

**Acquired immunodeficiency syndrome.** See AIDS.

**Acre** is a unit of land area in the inch-pound system of measurement. One acre equals 160 square rods or 43,560 square feet (4046.856 square meters). An acre that is square in shape measures about 208.7 feet (63.6 meters) on each side. There are 640 acres in a square mile. In the metric system, one measure of land area is the **hectare**, which equals 10,000 square meters, or 2.471 acres.

Richard S. Davis

**Acrobatics.** See Gymnastics; Diving.

**Acronym.** See Abbrivation.

**Acropolis, uhr KRAHP uh lihs,** was the religious and military center of a city-state in ancient Greece. The Greeks usually fortified a hill, called an acropolis, within or near the city for defense. The acropolis was often the first place to be inhabited. During the height of the Mycenaean era (1400 to 1200 B.C.), the palace of a local king was usually built on a hill. The palace also served as a military fort and a place of refuge for the townspeople in emergencies. The most important temples were also built on the hill, including the local shrines of the gods.

The most famous acropolis was in Athens. The Athenian Acropolis was a rocky hilltop, originally the site of the local armory and royal palace. The Persians demolished many old buildings on the Acropolis during a destructive invasion in 480 B.C. The Athenians then built a magnificent new group of temples. From 447 to 432 B.C., the Athenians built the Parthenon, dedicated to the virgin goddess Athena, the patron of the city (see **Parthenon**). The Erechtheum, built to honor the legendary founders of the city, was constructed from 421 to about 406 B.C. The Temple of Athena Nike, built about 425 B.C., honored Athena as the goddess of victory. Two theaters and several minor sanctuaries also occupied the slopes of the hilltop. On sacred holidays, a procession made its way up the slopes of the Acropolis and passed through the Propylaea, a large rooted gateway, to various temples.

William J. Hennessey

For pictures of the Acropolis in Athens, see **Athens: Greece**.

**Acrylic, uhr KRIHL ihk,** is any one of a group of synthetic products made primarily from petroleum. Acrylics are
Act of ... Laws that begin Act of or Act for appear under their key words, as in Union, Act of.

Actaeon. See Artemis.

ACTH is an abbreviation of the chemical substance adrenocorticotropic hormone. This hormone is produced, stored, and released into the blood by the pituitary gland, a pea-sized organ that lies at the base of the brain. ACTH is necessary for the normal growth and function of the adrenal glands, two organs located on top of the kidneys. ACTH stimulates the adrenal glands to secrete various hormones, including a group called glucocorticoids. Glucocorticoids regulate the use of digested food and help the body adjust to stress.

Normally, the pituitary gland releases high levels of ACTH in the morning and low levels at night. Physical or mental stress or disruption of a person's normal sleeping habits can change this pattern. Disturbances in the production or release of ACTH can cause severe illness.

Physicians use ACTH in the treatment of certain illnesses and of inflammation. ACTH used for medical purposes is obtained either synthetically or from the pituitary glands of animals. - Charlotte H. Greene

See also Gland; Hormone.

Acting. See Motion picture (Assembling the cast; Holding rehearsals); Television; Theater (The performers).

Actinide. See Rare earth; Element, Chemical (Periodic table of the elements).

Actinium, ak THIH ee uhm, a chemical element, is an extremely rare, silvery-white, radioactive metal that glows in the dark. It is formed naturally by the decay of uranium 233. Actinium also can be artificially prepared from radium treated with neutrons in a nuclear reactor. It is a difficult element to study because it can be produced only in very small quantities and because it decays into products that give off radiation.

Actinium has the chemical symbol Ac. Its atomic number is 89. Its most stable isotope has an atomic weight of 227 and a half-life of 22 years. Actinium melts at 817 °C and boils at 2470 °C. Most simple actinium compounds, such as the oxides, hydrides, and halides, contain the positively charged actinium ion, Ac⁺. André Debierre, a French scientist, discovered actinium in 1899.

S. C. Cummings

Actinomycosis, ak tuh nuh my KOH sihs, is a rare, infectious disease that affects human beings. It is characterized by the formation of painful abscesses in the mouth, lungs, or digestive organs. These abscesses grow larger as the disease progresses, often over a period of months. In severe cases, the abscesses may be released through bone and muscle to the skin, where they break open and leak large amounts of pus. Actinomycosis can destroy a person's jaw or lungs. It can also block the passage of food through the digestive system. It occurs in cattle and other animals as a disease called lumpy jaw. This name refers to the large abscesses that grow on the head and neck of the infected animal.

Actinomycosis is caused by any of several members of a group of bacteria called actinomyces. These bacteria are anaerobes—that is, they cannot survive in the presence of large amounts of oxygen. Actinomyces normally live harmlessly in the small spaces between the teeth and gums. They cause infection only when they can multiply freely in places where oxygen cannot reach them. The three most common sites of infection are decayed teeth, the lungs, and the intestines. Doctors use penicillin to treat actinomycosis. - John R. Graybill

ACTION was a federal agency that directed the domestic volunteer programs of the United States government from 1971 to 1993. ACTION's programs included those that aided senior citizens, assisted low-income communities, and worked to prevent drug abuse. In 1993, most of these programs were transferred to the Corporation for National and Community Service. Some of them have been changed somewhat and renamed.

ACTION volunteers varied in age from 14 to more than 60 years old. They carried out programs in the 50 states, the District of Columbia, Puerto Rico, the Virgin Islands, and Guam.

ACTION originally included the Peace Corps, which coordinates U.S. volunteers who serve outside the country. In 1982, the Peace Corps became an independent agency (see Peace Corps).

Actium, ak tee uhm or AK shee uhm. Battle of, was a naval battle that settled the struggle for control of ancient Rome between co-rulers Gaius Octavian and Mark Antony. Octavian's forces won the battle, which took place in 31 B.C. off the coast of Actium, near present-day Preveza in western Greece.

Antony wanted to become the sole ruler of the vast Roman lands, which stretched across Europe. About 37 B.C., he married Cleopatra, the queen of Egypt, and began giving her Roman lands. War between Rome and Egypt broke out in 32 B.C. Antony and Cleopatra led 400 ships into the Battle of Actium. Marcus Agrippa, Octavian's chief military leader, commanded a fleet of equal size. Soon after the fighting began, Antony and Cleopatra apparently fled from the battle. Their navy then surrendered to Octavian's forces. In 30 B.C., Antony and Cleopatra committed suicide. In 27 B.C., Octavian became Emperor Augustus, the first emperor of the Roman Empire. - William G. Simmen

See also Agrippa, Marcus.
Acton, AK tuhn, Lord (1834-1902), was one of the most respected historians of the 1800s. Many of his works focused on the history of freedom. Acton also planned the massive Cambridge Modern History. His statement that “Power tends to corrupt, and absolute power corrupts absolutely” has become a famous proverb.

Acton was a prominent liberal Roman Catholic. At Vatican Council I (1869-1870), he worked with bishops who opposed the church’s adoption of the doctrine of papal infallibility. This doctrine states that the pope can commit no errors when he speaks as head of the church to define solemnly, in matters of faith and morals, what is to be accepted by all Roman Catholics.

John Emerich Edward Dalberg Acton was born on Jan. 10, 1834, in Naples, Italy. As a child, he moved with his family to the United Kingdom. In 1869, he became a baron. He was a professor of modern history at Cambridge University from 1895 until his death on June 19, 1902.

James C. Holland

**Act and actress.** See the lists of biographies in the Related articles of Motion picture and Theater.


Acts is the only record of the Christian church in the years just after the death of Jesus. It tells how followers of Jesus were His witnesses, first in Jerusalem and then in Judea and Samaria and finally “to the end of the earth” (Acts 1:8). Acts tells the story of the spread of the church mainly by narrating the career of Paul. In three missionary journeys, Paul evangelized what is now Turkey and Greece. After Paul was imprisoned and taken to Rome, he evangelized there.

Terrorce D Callan

See also Bible (Books of the New Testament); Luke, Saint.

**Acuff, Roy** (1903-1992), was an American country music singer and fiddler. Acuff and his band, the Smoky Mountain Boys, helped make Tennessee mountain music internationally known. Such recordings as “The Great Speckled Bird” (1936) and “Wabash Cannonball” (1936) became country music classics.

Acuff was born on Sept. 13, 1903, in Maynardville, Tennessee. He became a radio entertainer and began recording in 1936. In 1938, he joined the “Grand Ole Opry” radio show in Nashville and became one of its longest-running performers. He died on Nov. 23, 1992. See also Popular music (picture: Country music).

Lee Rectour

**Acupuncture, AK yuh puhnk chahr,** is an ancient Chinese method of relieving pain and treating various diseases by inserting needles into specific places on the body. According to Chinese philosophy, acupuncture influences a life force that flows along 12 paired and 2 unpaired meridians, energy channels that run longitudinally in the body. Specialists called acupuncturists insert needles at points along these meridians or at painful points on the body. Insertion of the needles is said to restore balance between two principal forces of nature called yin and yang. Acupuncturists believe imbalance between these two forces causes disease and pain.

Insertion of the needles produces a pinching feeling. This feeling quickly disappears and may be replaced by occasional tingling or a sense of numbness, heaviness, or soreness while the needles are in place.

Acupuncture is used alone or in combination with Western medicine or Chinese herbal preparations. It is most often used to relieve pain due to chronic illness and severe injury. Some common afflictions acupuncturists treat include headaches, sinusitis, chronic respiratory infections, digestive disturbances, and drug dependencies. Since the late 1950s, doctors in China have used acupuncture to relieve pain during major surgery. The patient is conscious and seems to feel little or no pain.

Researchers have shown that acupuncture increases the brain’s production of natural painkillers called endorphins. These substances are morphinelike chemicals that influence the body’s perception of pain (see Endorphin). Much of acupuncture’s influence, however, is not understood.

Acupuncture is practiced widely in Asia and Europe, and it is gaining popularity and respect in the United States. Its practitioners include many medical doctors.

Joseph M. Helms

**A.D.** is the abbreviation for anno Domini, which is Latin for in the year of our Lord. In 532, the monk Dionysius Exiguus introduced a system of dating events, beginning with the year he believed Jesus Christ was born. In this system, the year of Christ’s birth was A.D. 1, and the year before that was 1 B.C. (before Christ). Modern scholars believe Christ was actually born no later than 1 B.C. But people still determine dates using the original system.

Writers generally use A.D. and B.C only to avoid confusion. When a writer mentions a year without using either abbreviation, readers should assume that the year was, or is, an “A.D.” year.

Because there is no “year zero” in the dating system, it takes two steps to calculate an interval between a date in a “B.C.” year and the same date in an “A.D.” year. First, add the numbers representing the years. Then subtract 1. Thus, the interval between the end of 1 B.C. and the end of A.D. 1 was 1 year. The interval between the end of 2000 B.C. and the end of A.D. 2000 was 3,999 years.

An alternative system uses the same numbering method as that of Dionysius Exiguus, but does not refer specifically to Christ. In the alternative system, C.E., which stands for common era, replaces A.D.; and B.C.E. (before the common era) replaces B.C.

Michael Dine

See also B.C.

**Ad Dawhah,** See Doha.

Ad was the family name of two brothers—Robert Adam (1728-1792) and James Adam (1732-1794)—who were famous Scottish architects. Robert Adam settled in

L. Steinmark, Custom Medical

**Acupuncture** relieves pain by the insertion of needles. This photo shows needles inserted near a person’s ear.
London in 1758 and formed a partnership with his brother. Their interest in ancient Roman architecture formed the basis for the light and delicate neoclassical character of their work. The brothers are especially noted for their residential buildings, furniture, and interior design.

Robert Adam's best-known buildings include Syon House (1762-1769) and Osterley Park House (1763-1780), both in London. The brothers collaborated on the Adelphi (1772), a large row of residential and commercial buildings in London. Robert Adam's book *Ruins of the Palace of the Emperor Diocletian at Spalato in Dalmatia* (1764) was a significant archaeological publication of the period. 

See also: Architecture (Neoclassical architecture; picture: Furniture (English neoclassical furniture; picture: Museum (picture: Museums).

**Adam and Eve**, according to the Bible, were the first man and woman created by God. The account of Adam and Eve is told in Genesis 2-3. According to Genesis, God created two human beings, later called Adam and Eve, and placed them in the Garden of Eden (see Eden). Adam and Eve lived in Eden, tending the garden of God. They were permitted to eat from any tree in the garden except from the tree of knowledge of good and evil. But a serpent persuaded Eve to eat fruit from this tree. Eve gave some to Adam, who also ate the fruit. Thus, they became mortal and God exiled them from Eden. Outside the garden, Adam had to work hard to make a living, and Eve also had to work and to bear many children.

The story of Adam and Eve begins a long Biblical narrative of human history. Their position at the beginning of the Bible makes them seem historical. But many Biblical scholars consider them as models who reveal the essential qualities of human existence. Their names are normally not proper names in Biblical Hebrew. They are general terms for humanity and living being.

According to one interpretation, the account of Adam and Eve focuses especially on those characteristics that define human nature as opposed to the nature of God and that of animals. Adam and Eve were made in God’s image, and they gained wisdom, or knowledge of good and evil, which made them like God. But like animals, they had to die. Some people also believe the account emphasizes universal human fellowship by showing all humans as descendants of one couple.  

See also: Genesis; Abel; Cain.

**Adams, Abigail Smith** (1744-1818), was the wife of John Adams, the second president of the United States. She also was the mother of John Quincy Adams, the sixth president. Abigail Adams is known for many letters containing her opinions of the society of her time.

Abigail Smith was born in Weymouth, Massachusetts. She and Adams were married in 1764. They had four children besides John Quincy Adams. She managed the family farm in Brantree (now Quincy), Massachusetts, while Adams served in the Continental Congress and as a diplomat in Europe during the 1770’s and 1780’s.

Abigail Adams supported women’s rights and provided her daughter, Abigail, with a broad education. Writing to Adams in Philadelphia in 1776, she urged him to ‘remember the ladies’ in the new nation’s laws. She also opposed slavery.

During the Revolutionary War in America (1775-1783), Abigail Adams’s letters to her husband contained valuable information about British troops and ships in the Boston area. In 1800, the Adamses became the first couple to live in the White House.

Kathryn Kish Sklar

See also: Adams, John (Adams family; picture).

**Adams, Ansel** (1902-1984), was an American photographer known for his dramatic photographs of the West. He took large pictures of landscapes that include mountains, forests, and rivers. Adams’s interest in preserving wilderness areas also led him to become active in the conservation movement.

Adams was a leading supporter of *straight photography*, a style featuring detailed, focused photos that portray subjects simply and directly. In 1932, he and six other photographers formed a group that promoted this style of photography.

In 1940, Adams helped found the Department of Photography at the Museum of Modern Art in New York City. In 1946, he established a photography department.
Nature's majestic beauty is portrayed in Ansel Adams's photo Mt. Williamson, Sierra Nevada, from Manzanar. California 1944.

at the California School of Fine Arts (now the San Francisco Art Institute). This department was the first of its kind at a college in the United States. Adams also wrote a series of books on photography. He was born in San Francisco.

Charles Hagen
Adams, Brooks (1848-1927), was an American historian and a critic of capitalism. He believed that commercial civilizations rise and fall in predictable cycles. First, masses of people draw together in large population centers and engage in commercial activities. Then, as their desire for wealth grows, greed replaces spiritual and creative values. Finally, the society crumbles. In The Law of Civilization and Decay (1885), Adams noted that as new population centers emerged in the West, centers of world trade shifted. They moved from Constantinople (now Istanbul, Turkey) to Venice, Italy, and eventually to London. Adams predicted in America's Economic Supremacy (1900) that Russia and the United States would become the leading world powers by 1950.

Adams was born in Quincy, Massachusetts. He was the son of U.S. diplomat Charles Francis Adams, brother of historian Henry Brooks Adams, and a grandson of President John Quincy Adams.

Joseph Martin Hennon, Jr.
Adams, Charles Francis (1807-1886), was one of the most successful diplomats in United States history. He gained this reputation through his work as U.S. minister to Britain between 1861 and 1868. During these years, Adams helped keep Britain and France from recognizing the independence of the Confederacy during the American Civil War (1861-1865).

Adams was born in Boston. His father, John Quincy Adams, later became the sixth president of the United States. Charles spent his boyhood in Russia and Britain, where his father was U.S. minister. Charles graduated from Harvard University in 1825.

In the mid-1830s, Charles Adams became involved in the controversy over slavery in the United States. He served in the Massachusetts legislature from 1841 to 1845 and helped persuade fellow house members to take an open stand against slavery. He also edited the Boston Daily Whig, an antislavery party journal. Gradual-ly, Adams became leader of the Conscience Whigs, an antislavery group. The group supported the Free Soil Party in 1848, which nominated Martin Van Buren for president and Adams for vice president. Zachary Taylor, the Whig candidate for president, won the election.

Adams devoted most of his time during the 1850s to editing the 10-volume Works of John Adams. He was elected to the U.S. House of Representatives from Massachusetts in 1838 and 1860. In 1861, President Abraham Lincoln appointed Adams minister to Britain. There Adams had to face strong sympathy for the Southern States in the Civil War. As minister, Adams struggled to prevent British recognition of Confederate independence and urged British officials not to equip Confederate ships. In 1871, President Ulysses S. Grant chose Adams to represent the United States in the settlement of claims involving the Confederate cruiser Alabama (see Alabama [ship]).

Elliott Robert Barkan
Adams, Gerry (1948 ), became the president of Sinn Féin (shihn fehn), an Irish nationalist political party, in 1983. Sinn Féin is the political wing of the Irish Republican Army (IRA), a group that has long sought to unite the country of Ireland with Northern Ireland, which is part of the United Kingdom.

Adams defended the IRA's use of violence to achieve its goals. However, he also sought a peaceful settlement to the conflict. Adams participated in talks that led to a 1998 agreement committing all sides to resolve their differences by peaceful means. He also participated in hard-fought negotiations on implementation of the accord. See Northern Ireland (Recent developments).

Gerard Adams was born in Belfast, Northern Ireland. In 1964, while still in school, he joined Sinn Féin, where he worked for fair housing laws for Roman Catholics in Belfast. Adams was imprisoned by authorities in Northern Ireland during most of the 1970s because they suspected him of membership in the IRA. Adams denied being a member of the IRA.

Paul E. Gallas
See also Irish Republican Army; Sinn Féin.

Adams, Henry Brooks (1838-1918), was an important American historian. His autobiography, The Education of Henry Adams (privately printed in 1907, published in 1918), won a Pulitzer Prize in 1919. In this book, Adams painted a vivid picture of the increasing sense of disconnectedness, terrifying diversity, and rapid change that many people began to experience in Western society during the 1800s.

Adams's greatest contribution to American history was the nine-volume History of the United States (1889-1891). In it, he made extensive use of historical documents to establish sure facts with little personal comment. He thus helped found the "scientific method" of history-writing that developed in the late 1800s. His Mont Saint-Michel and Chartres (1913) established him as one of the best American writers of medieval history.

Adams was born in Boston, the son of American diplomat Charles Francis Adams. He was also the grandson of U.S. President John Quincy Adams and the great-grandson of President John Adams. Henry Adams graduated from Harvard University in 1858 and taught history there from 1870 to 1877. He edited the North American Review from 1870 to 1876. Adams also wrote two novels—Democracy (1880) and Esther (1884).

Daniel Mark Fogel
Adams, John (1735-1826), guided the young United States through some of its most serious troubles. He served under George Washington as the nation’s first vice president and followed him as the second president. The United States government moved from Philadelphia to Washington, D.C., during Adams’s administration, and he became the first President to live in the White House. Adams was the first chief executive whose son also served as president. The second father and son to be elected president were George Herbert Walker Bush, who held office from 1989 to 1993, and George Walker Bush, who was elected in 2000.

Adams played a leading role in the adoption of the Declaration of Independence, and was a signer of the historic document. He had spoken out boldly for separation from Britain at a time when most colonial leaders still hoped to settle their differences with the British. As president, Adams fought a split in his own party over his determination to avoid war with France. He kept the peace, but in the process he lost a second term as president. He was succeeded by Thomas Jefferson.

Adams seldom achieved popularity during his long political career. Adams was anything but a cold man, and those who knew him well, loved him. But his bluntness, impatience, and vanity made more enemies than friends. On the great decisions of his public career, history has proved him right and his opponents wrong. But his clumsiness in human relations often caused him to be misunderstood. Few people knew about another part of Adams’s personality. His diary and personal letters show his genial, affectionate, and often playful nature.

During Adams’s term, the United States took its first steps toward industrialization. The first woolen mills began operating in Massachusetts, and Congress established the Department of the Navy and the Marine Corps. Americans enjoyed such songs as “The Wearing of the Green” and “The Blue Bells of Scotland.” People read and admired The Life and Memorable Actions of George Washington by Mason Locke Weems. On the frontier, Johnny Appleseed began wandering through Ohio and Indiana, planting apple seeds and teaching the Bible.

Early life

Childhood. John Adams was born in Braintree (now Quincy), Massachusetts, on Oct. 30, 1735. (The date was October 19 by the calendar then in use.) His father, John Adams, was a farmer, a deacon of the First Parish of Braintree, and a militia officer. His mother, Susanna Boylston Adams, came from a leading family of Brookline and Boston merchants and physicians.

The Adams farm lay at the foot of Penn’s Hill. The city of Quincy has preserved as a memorial the house in which John Adams was born. The house stands close to the place where his great-great-grandfather, Henry Adams, settled before 1640. Henry Adams had sailed from Somerset, England, along with thousands of other Puritans, to escape the religious persecution found in his homeland.

Young John helped with the chores on the farm. He studied hard in the village school, but did not particularly enjoy books.

Education. Adams graduated from Harvard College in 1755, ranking 14th in a class of 24. In those days, the rank of a student indicated social position, not scholarship, and Adams was one of the best scholars in his class.

After teaching school for a short time, Adams studied law in the office of James Putnam in Worcester, Massachusetts. He began to practice law in Braintree in 1758. Ten years later he moved to Boston, where he became a leading attorney of the Massachusetts colony.
Two new territories were organized during Adams' presidency—the Mississippi Territory in 1798 and the Indiana Territory in 1800. No new states entered the Union.

Adams' family. In 1764, Adams married Abigail Smith (Nov. 22, 1744-Oct. 28, 1818), the daughter of a minister in Weymouth, Mass. Their eldest son, John Quincy Adams, became the sixth President the year before his father died.

Like most women of her time, Abigail Adams had received little formal schooling. But she read widely, and became one of the best-informed women of the day. She wrote delightful letters to Adams during his absences from home. John Quincy Adams' son, Charles Francis, published many of these letters in 1840. Mrs. Adams was a lively observer of people and events, and her letters provide colorful pictures of colonial life.

The Adams' eldest child, Abigail, became the wife of Colonel William Stephens Smith, the secretary to the United States legation in London. The third child, Susanna, died in infancy. The fourth child, Charles, died while his father was President. Thomas, the youngest child, became a lawyer and a judge.

Political and public career

In New England. Adams took a leading part in opposing British colonial policies in America. The year 1765, when the British Parliament passed the Stamp Act, was a turning point in his life. This law taxed newspapers, legal papers, and other items. It hit Adams hard as a lawyer. He wrote: "This tax was set on foot for my ruin as well as that of Americans in general."

Adams wrote resolutions against the tax which were adopted by the Braintree town meeting. More than 40 other Massachusetts towns adopted these resolutions. The Boston town meeting appointed a committee to

Important dates in Adams' life

1735  10 Oct. 30  Born in Braintree (now Quincy), Mass.
1764  Oct. 23  Married Abigail Smith.
1774  Chosen a delegate to the First Continental Congress.
1777  Elected commissioner to France to negotiate a treaty of alliance.
1780-1782  Obtained recognition of American independence from the Netherlands.
1782-1783  Served on the commission that negotiated peace with Great Britain.
1785  Appointed minister to Great Britain.
1789  Elected Vice President of the United States.
1792  Reelected Vice President.
1796  Elected President of the United States.
1826  July 4  Died in Quincy.
Abigail Smith Adams was an intelligent, well-read woman, and a keen observer of colonial life. She and her husband carried on a lively correspondence when he was away from home.

present a petition against the tax to the British governor, and Adams served as one of the three members. He argued that the tax was illegal because the people had not consented to it. This amounted to saying that Parliament could not tax the colonies at all. Britain repealed the Stamp Act in 1766. See Stamp Act.

Adams rejoiced at every expression of popular opposition to the British. But the treatment of British soldiers who had taken part in the Boston Massacre distressed him (see Boston Massacre). His sense of justice led him to defend Captain Thomas Preston and the British soldiers charged with manslaughter. He felt that the soldiers should be freed, because they had only obeyed orders. Adams feared his viewpoint would cost him popularity. Instead, his prestige rose. In 1770, the people of Boston chose him as one of their representatives in the colonial legislature. There, with the help of his cousin, Samuel Adams, he led the fight against British colonial policies.

The British tax on tea enraged Adams and most of his fellow colonists. When a band of patriots dumped large quantities of tea into Boston Harbor on Dec. 16, 1773, Adams called this act "the most magnificent movement of all." See Boston Tea Party.

National politics. In 1774, the British government passed several laws that became known as the Intolerable Acts (see Intolerable Acts). Several of the colonies promptly called for representatives from each colony to meet in Philadelphia. Adams was one of the four Massachusetts delegates at this meeting, later called the First Continental Congress. He and a few other men wanted to seek independence from Britain, but he knew it was too early to propose such drastic action.

Adams' influence had grown by the time the Second Continental Congress met in 1775. He began to insist that the colonies should be independent, and opposed all halfway measures. He persuaded Congress to organize the 16,000 militiamen of New England as the Continental Army. He also helped bring about the appointment of George Washington as commander in chief.

Beginning in 1776, Adams served as chairman of the Continental Board of War and Ordnance. He also worked on a committee appointed to draft a plan for treaties with European powers, especially with France. Adams later wrote: "I was incessantly employed through the whole fall, winter, and spring of 1775 and 1776, in Congress during their sittings, and on committees in the mornings and evenings, and unquestionably did more business than any other member of the house."

On June 7, 1776, Richard Henry Lee of Virginia presented a resolution to Congress declaring that "these United Colonies are, and of right ought to be, free and independent States." Adams seconded the resolution. Congress chose him a member of the committee to prepare a declaration of independence. Adams urged Thomas Jefferson to draft the document. Adams defended the Declaration in the stormy debate that followed in Congress. Jefferson later called Adams the "colossus of that debate."

Diplomat. Early in 1778, Congress sent Adams to Paris to help Benjamin Franklin and Arthur Lee strengthen American ties with France and other European nations. Adams arrived in Paris to find that treaties had already been signed with France. He noted that friction had developed among the American ministers, and wrote to Congress proposing that one person take charge of affairs in France. Congress chose Franklin, and Adams sailed home in 1779.

Upon his return to Massachusetts, the people of Braintree elected Adams to the convention that framed a state constitution. Adams wrote almost all the constitution, which won acclaim for its detailed bill of rights. Many other states adopted features of this Massachusetts Constitution of 1780.

During the Massachusetts constitutional convention, Congress appointed Adams to negotiate treaties of peace and trade with Great Britain. He sailed for Paris, and arrived in February 1780. The French, although allies of America, gave Adams no independence in doing his work. The proposed negotiations never got started. Adams then went to the Netherlands to promote diplomatic and commercial support for the American war effort. After two years of hard work, he obtained recognition of the United States as a sovereign power. He also obtained a loan of about $1,400,000 for the United States. Adams' mission to the Netherlands ranks as his greatest diplomatic achievement.

In the fall of 1782, Adams joined John Jay and Benjamin Franklin in Paris to meet British and French representatives and arrange a peace treaty. Adams and Jay distrusted the French foreign minister, Count de Vergennes. They feared he would sacrifice American interests to gain advantages for France and its ally, Spain. As a result, the Americans departed from their instructions and negotiated with the British without informing Vergennes of each step taken. Franklin smoothed over affairs with France after the British and Americans had agreed on peace terms.
British and American commissioners signed a preliminary peace treaty on Nov. 30, 1782. The document was signed again in Paris on Sept. 3, 1783, as the final peace treaty. Adams made sure that the United States kept fishing rights in North Atlantic waters. He also arranged provisions recommending amnesty for Americans who had remained loyal to the British. During the next two years, Adams negotiated another Dutch loan and served in Paris on a commission to negotiate trade treaties with many European governments. He was proud when the French called him "the Washington of negotiations."

In 1785, Congress named Adams the first U.S. minister to Great Britain. He hoped to negotiate treaties that would encourage trade with Britain. But the British proved to be unco cordial, and made it clear that they would not relax their harsh trade policies. Adams eventually asked to be recalled, and returned home in 1788 after almost 10 years abroad.

Vice President. Adams had been home only a few months when he was named Vice President. At that time, every elector voted for two men for the presidency. The man who ran second became Vice President. Each of the 69 electors voted for George Washington, and 34 gave their second vote to Adams.

Adams later wrote that the vice presidency was "the most insignificant office that ever the invention of man contrived or his imagination conceived." But he presided over the Senate with dignity, and tried to avoid political arguments. When called upon to cast a tie-breaking vote in the Senate, he always sided with Washington, feeling that he should reflect the President's policies. Adams was reelected Vice President in 1792.

During his first term as Vice President, Adams wrote and published Discourses on Davila, a series of newspaper articles. Many readers thought these articles indicated that he had become much more conservative in his political views. Old friends, such as Thomas Jefferson, felt he had become too fond of kingly rule and too distrustful of popular government.

Two political groups began to form during Washington's second term. Adams and Alexander Hamilton led a group that favored a strong federal government. This group, known as the Federalists, supported Washington's policies. James Madison and Thomas Jefferson led the Democratic-Republicans (called Republicans at the time, though later to become the Democratic Party) in fighting for strong states' rights. Jefferson resigned as secretary of state in 1793 because he disapproved of the growing dominance of Hamilton in the Cabinet.

When Washington refused in 1796 to serve a third term, the two parties had become well defined. The Federalists supported Adams for the presidency, and the Democratic-Republicans nominated Jefferson. Adams received only three more votes than Jefferson did, and political opponents thus became President and Vice President.

Adams' Administration (1797-1801)

The Federalist split. During Adams' four years as President, the government faced many problems at home. Relations with European nations were also unsettled. To make his task more difficult, Adams could not count on the support of his party or his Cabinet. Disagreement over foreign policy split the Federalist Party into two groups. Adams led the more moderate of these groups. The other was led by Alexander Hamilton, who had left the Cabinet and returned to private life before Adams became President.

Difficulties with France. The French Revolution caused most of the problems that faced Adams. President Washington had insisted that neutrality was the best policy in case of a war in Europe. But, in the wars following the French Revolution, European warships attacked American ships. France and Great Britain claimed the right to seize American vessels. The United States was forced to protect itself, and the government launched several new warships, including the Constitution ("Old Ironsides").

The United States also became involved in the European wars on philosophical grounds. Jefferson believed
John Adams was the first President to live in the White House. He and Mrs. Adams moved into the mansion in 1800, before it was completed, and suffered many inconveniences. The illustration above shows the original design for the White House by architect James Hoban.

that the French Revolution was a people's movement, like the Revolutionary War in America. His party sympathized with the French people, and wanted to aid them. But Hamilton led many Federalists in demanding a war against France. Adams was determined to keep the United States neutral, and deplored the policy of Hamilton and his followers. The split in the Federalist Party became irreparable.

One of Adams' first acts as President was to call a special session of Congress to consider ways of keeping peace. He sent ministers to France to work out a treaty. Three French diplomats offered to negotiate a pact if the United States would bribe Charles Maurice de Talleyrand-Périgord, the French foreign minister. This episode became known as the XYZ Affair, because the French diplomats were referred to by these initials instead of their names (see XYZ Affair). The Americans ended the negotiations late in 1797.

The XYZ Affair caused great anger in the United States. People rallied to the cry of "Millions for defense, but not one cent for tribute!" Congress began preparing for war with France. It established the Department of the Navy, ordered the construction of more warships, and summoned George Washington to command the Army.

Vice President and Cabinet

<table>
<thead>
<tr>
<th>Office</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vice President</td>
<td>Thomas Jefferson</td>
</tr>
<tr>
<td>Secretary of state</td>
<td>Timothy Pickering</td>
</tr>
<tr>
<td>Secretary of the treasury</td>
<td>Oliver Wolcott, Jr.</td>
</tr>
<tr>
<td>Secretary of war</td>
<td>James M'Henry</td>
</tr>
<tr>
<td>Attorney general</td>
<td>Charles Lee</td>
</tr>
<tr>
<td>Secretary of the Navy</td>
<td>Benjamin Stoddert</td>
</tr>
</tbody>
</table>

*Has a separate biography in World Book

Neither nation declared war, but American and French ships fought many battles.

Adams was still determined to keep peace. He again asked Talleyrand for a treaty. This time, Talleyrand was eager to negotiate, because he feared that the United States might join forces with Great Britain. Without consulting Congress, Adams sent a second commission to France. This act was the boldest of his career as President, and lost him support in his own party. But he believed that avoiding war was the most important achievement of his Administration.

The Alien and Sedition Acts. The Federalists faced bitter criticism because of their opposition to France. Most of the criticism came from American citizens, but some of the critics were French. In 1798, the Federalists passed laws designed to limit this criticism. Two Alien Acts gave the President authority to banish or imprison foreigners by a simple order. The Sedition Act made it a crime to criticize the government, the President, or Congress. Adams never used the Alien Acts, but a number of journalists who supported Jefferson were arrested for violation of the Sedition Act. See Alien and Sedition Acts.

These laws caused a storm of disapproval. Many people claimed they violated the guarantees of freedom of speech and of the press. Jefferson wrote the resolutions adopted by the Kentucky legislature declaring the Alien and Sedition Acts unconstitutional (see Kentucky and Virginia Resolutions). Historians agree that the acts were unwise.

Life in the White House. President Adams moved into the White House just a few months before the end of his Administration. The unfinished Executive Mansion stood in isolated splendor amid a dismal, swampy landscape. Abigail Adams wrote her sister: "As I expected to
find it a new country, with houses scattered over a space of 10 miles, and trees and stumps in plenty with a castle of a house—so I found it." Only half a dozen rooms of the White House were finished. Mrs. Adams had to dry the laundry in the East Room, because no drying yard had been provided.

The unfinished condition of the White House made it hard to carry on official social functions. But Adams and his wife struggled to overcome their difficulties. As the first residents of the White House, they felt they should set a social tone appropriate to the home of the President. Mrs. Adams admired the courtly entertainments of Martha Washington and tried to follow her example.

Election of 1800. Hamilton strongly criticized Adams for not fighting France. This argument influenced many Federalist voters. The Democratic-Republicans denounced Adams for the Alien and Sedition Acts, and for hostility toward France. The Democratic-Republican presidential candidates, Thomas Jefferson and Aaron Burr, received 73 electoral votes each. Adams received 65 electoral votes. The House of Representatives then chose Jefferson as President.

Late in 1800, the government had moved from Philadelphia to the new capital in Washington, D.C. Adams made appointments to government offices until his last day in office. One of his most important appointments was that of John Marshall as chief justice of the United States (see Marshall, John).

Later years

John Adams was nearly 66 years old when he left the White House. His defeat grieved him so much that he refused to stay in Washington for Jefferson's inauguration. He hurried off for his home in Quincy on the morning of March 4, 1801. Adams devoted himself to studying history, philosophy, and religion.

Adams renewed his friendship with Thomas Jefferson. These two great Americans from North and South had met in Congress in 1775. Their friendship cooled steadily after about 1790, because they disagreed on the meaning of the French Revolution. But they forgot their political quarrels after retiring from public life.

By a remarkable coincidence, both men died on July 4, 1826. Adams's last words were: "Thomas Jefferson still survives." Adams died less than four months before his 91st birthday. He was buried in Quincy, Massachusetts.

James H. Hutson

Related articles in World Book include:
Adams, Abigail Smith
Adams, Charles Francis
Adams, Henry Brooks
Adams, John Quincy
Adams, Samuel
Boston Massacre
Boston Tea Party
Declaration of Independence
Hamilton, Alexander
Jefferson, Thomas
Kentucky and Virginia Resolutions
Logan Act
Marshall, John
President of the U.S.
Talleyrand
Washington, George
XYZ Affair

Outline

I. Early life
   A. Childhood
   B. Education
II. Political and public career
   A. In New England
   B. In the French and Indian War
   C. Diplomat
III. Adams' Administration (1797-1801)
   A. The Federalist split
   B. Difficulties with France
   C. The Alien and Sedition Acts
IV. Later years

Questions

What did John Adams consider his most important achievement as President?
How long did John Adams live in the White House?
What was the XYZ Affair?
What military measures did Adams help bring about during the first year of the Second Continental Congress?
Who was one of President Adams's most important last-minute appointees?
Why did Adams defend Thomas Preston?
What part did John Adams play in the adoption of the Declaration of Independence?
How did Adams disagree with Hamilton and Jefferson over relations with France?
What was Adams's greatest diplomatic success?
Why was President Adams forced to expand the Navy?

Additional resources


Adams, John C. See Neptune (Discovery).
Adams, John Quincy (1767-1848), was the first son of a president of the United States who also became president. The second father and son to be elected were George Herbert Walker Bush and George Walker Bush. Like his father, John Adams, he failed to win a second term. But soon afterward, he was elected to the U.S. House of Representatives. This pleased him more, he said, than his election as president.

Before entering the presidency, Adams held several important diplomatic posts. He took part in the negotiations that ended the War of 1812. As secretary of state, he helped develop the Monroe Doctrine. Quarrels within his party hampered Adams as president, and he made little progress with his ambitious legislative program. His years in the White House were perhaps the unhappiest period of Adams's life.

Adams was short and stout, and his shrill voice often broke when he became excited. Yet he spoke so well he was nicknamed 'Old Man Eloquent.' He was affectionate with close friends, but more reserved toward others. He once referred to himself as 'an unsocial savage.'

During Adams's administration, Noah Webster brought out his two-volume American Dictionary of the English Language, and James Fenimore Cooper published his famous novel The Last of the Mohicans. The American labor movement began in Philadelphia.

Early life

Childhood. John Quincy Adams was born on July 11, 1767, in the family home in Braintree (now Quincy), Massachusetts. He was the second child and eldest son of the second president of the United States. During the 1770's, his father was away much of the time serving in the Continental Congresses. John Quincy had to help his mother manage a large farm. In February 1778, Congress sent his father to France. John Quincy, although not yet 11, pleaded to go along on the dangerous voyage. His father proudly wrote in his diary: 'Mr. Johnny's behavior gave me a satisfaction I cannot express. Fully sensible of our danger, he was constantly endeavoring to bear it with a manly patience, very attentive to me, and his thoughts constantly running in a serious vein.'

Education. Adams attended schools in Paris, Amsterdam, and Leiden as his father moved from one diplomatic assignment to another. At 14, he went to St. Petersburg as private secretary to Francis Dana, the first American minister to Russia. The boy rejoined his father in 1783 and served as his private secretary.

When the elder Adams became minister to Britain in 1785, the boy returned home and entered Harvard College. He said later: "By remaining much longer in Europe I saw the danger of an alienation from my own country." His previous studies enabled him to join the junior class at Harvard. He graduated in 1787.

Lawyer and writer. Adams read law for three years and began his own practice in 1790. But he had few clients and soon turned to political journalism.

Important dates in Adams's life

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1767</td>
<td>Born in Braintree (now Quincy), Massachusetts.</td>
</tr>
<tr>
<td>1794</td>
<td>Became minister to the Netherlands.</td>
</tr>
<tr>
<td>1797</td>
<td>Married Louisa Catherine Johnson.</td>
</tr>
<tr>
<td>1803</td>
<td>Elected to the United States Senate.</td>
</tr>
<tr>
<td>1809</td>
<td>Appointed minister to Russia.</td>
</tr>
<tr>
<td>1814-1815</td>
<td>Helped negotiate peace with the United Kingdom.</td>
</tr>
<tr>
<td>1815</td>
<td>Became minister to the United Kingdom.</td>
</tr>
<tr>
<td>1817</td>
<td>Appointed secretary of state.</td>
</tr>
<tr>
<td>1825</td>
<td>Elected president of the United States.</td>
</tr>
<tr>
<td>1830</td>
<td>Elected to the U.S. House of Representatives.</td>
</tr>
<tr>
<td>1848</td>
<td>Died in Washington, D.C. (Feb. 23)</td>
</tr>
</tbody>
</table>
In 1791, Thomas Paine published the first part of *Rights of Man*. Adams considered Paine's ideas too radical and replied with 11 articles that he signed with the name "Publicola." A second series, signed "Marcellus," defended President George Washington's policy of neutrality. A third series, signed "Columbus," attacked French minister Edmond Genêt, who wanted America to join France in a war against Britain.

**Political and public career**

**Diplomat.** In 1794, Washington appointed Adams minister to the Netherlands. The French invaded the country three days after Adams arrived and overthrew the Dutch Republic. On a special assignment in London, Adams met his future wife, Louisa Catherine Johnson (Feb. 12, 1775-May 15, 1852), the daughter of the American consul general.

In 1796, Washington appointed Adams minister to Portugal. Just before he left for Lisbon, his father was elected President. Both men felt it would be undesirable for the son to hold such a post during his father's administration. But Washington urged that the younger Adams stay on, calling him "the most valuable public character now abroad." President Adams followed this recommendation and named his son minister to Prussia.

**Adams' family.** John Quincy married Miss Johnson in 1797, just before leaving for Berlin. He served there more than four years. Adams and his wife had four children. Their only daughter, Louisa Catherine, died in infancy. George Washington Adams, the eldest son, died in 1829, at the close of his father's presidency. John, who was named for his grandfather, died five years later. The youngest son, Charles Francis, served as minister to Great Britain during the Civil War.

**The world of President John Quincy Adams**

**The first women's labor union** was organized in 1825. The union was formed by women working in the garment industry in New York City.

Czar Nicholas I of Russia crushed the Decembrist uprising, a revolt of discontented nobles, in 1825. As a result of wars fought during the late 1820's, Russia expanded its borders to include important territory on the Black Sea.

July 4, 1826, marked the 50th anniversary of the signing of the Declaration of Independence. In a remarkable coincidence, the deaths of two of the nation's Founding Fathers, Thomas Jefferson and John Adams, occurred that same day. *The Last of the Mohicans*, one of James Fenimore Cooper's most popular works, was published in 1826.

**The first overland expedition from Utah to California** was led by trader and explorer Jedediah Smith in 1826. Smith crossed Indian territories, the Mojave Desert, and the High Sierras in search of trade routes to California and the Northwest.

**The Creek Indians** signed treaties in 1826 and 1827 that transferred land in western Georgia to the U.S. government.

**Artist and naturalist John James Audubon** published the first part of his masterpiece, *Birds of America*, in 1827. The work, eventually completed in 1838, consisted of 435 life-sized, color engravings of Audubon's water colors.

**Noah Webster** published *An American Dictionary of the English Language* in 1828. The two-volume work included about 12,000 words and 40,000 definitions that had never appeared in any other dictionary.

**U.S. senator.** Thomas Jefferson became President in 1801. John Quincy Adams soon returned home, and was elected to the Massachusetts Senate in 1802. He soon displayed the independence that marked his entire career. Fisher Ames, the Federalist leader in Massachusetts, described him as "too unmanageable."

In 1803, the Federalists chose Adams to fill a vacant seat in the United States Senate. Although a Federalist, he often voted with the Democratic-Republicans. He broke with his party completely in 1807, when Congress passed the Embargo Act. The Federalists in New England wanted to trade with the British, but Adams supported the embargo, believing that it benefited the nation as a whole.

**John Quincy Adams' birthplace** stands in Quincy, Mass. His father, John Adams, was born in a nearly identical house next door. The two buildings are now historic sites.
Louisa Johnson Adams was born in London, the daughter of an American diplomat. She first came to the United States in 1801, four years after she married John Quincy Adams.

Federalist leaders in Massachusetts felt that Adams had betrayed them. They elected another man to his Senate seat several months before the 1808 elections. Adams resigned immediately and prepared for a career as professor of rhetoric and oratory at Harvard.

Again a diplomat. Adams intended to stay out of public life permanently. But in 1809, President James Madison persuaded him to accept an appointment as minister to Russia. From mid-1814 to early 1815, Adams served as one of the American commissioners who negotiated the Treaty of Ghent with the British, ending the War of 1812. The negotiations gained respect for the United States, as well as for Adams as a diplomat.

Madison next appointed Adams as minister to Great Britain, a post once held by his father. While in London, Adams began discussions that led to improved relations along the U.S.-Canadian border. Great Britain and the United States agreed to stop using forts and warships in the Great Lakes region, leaving the frontiers of the two countries unguarded and open.

Secretary of state. In 1817, President James Monroe called Adams home to serve as secretary of state. Adams made an agreement with Great Britain for joint occupation of the Oregon region. He negotiated a treaty that quieted Spanish claims to territory in the northwest and also acquired Florida. But his most important achievement as secretary of state was to help develop the Monroe Doctrine. Adams made the first declaration of this policy in July 1823, several months before Monroe formally announced it. He told the Russian minister that "the American continents are no longer subjects for any new European colonial establishments."

Austria, Prussia, and Russia had formed the Holy Alliance in 1815, after the fall of Napoleon. During and after the Napoleonic Wars, the countries of Central and South America had revolted against Spanish rule. When King Ferdinand VII regained the Spanish throne in 1823, many people feared that the Holy Alliance might help Spain reconquer its former colonies. British Foreign Minister George Canning asked the United States to join in a declaration against any such move. But Adams insisted that the United States should make its own policy. He declared that America must not "come in as a cockpit (small rowboat) in the wake of the British man-of-war." Monroe followed Adams' advice, and the Monroe Doctrine became a part of U.S. foreign policy. See Monroe Doctrine.

Election of 1824. Many Americans believed Adams should follow Monroe as President. Both Madison and Monroe became President after serving as secretary of state. Adams felt he also should be elected but did little to attract votes. Four Democratic-Republicans opposed him: John C. Calhoun, Henry Clay, William H. Crawford, and Andrew Jackson. Calhoun withdrew, and was elected Vice President. Jackson received 99 electoral votes; Adams, 84; Crawford, 41; and Clay, 37. For votes by states, see Electoral College (table). None had a majority, so the House of Representatives had to choose one of the first three men. Clay then threw his support to Adams, who was elected in February 1825.

Adams' Administration (1825-1829)

Democratic-Republican Party split. Even before the House elected Adams, followers of Jackson accused Adams of promising Clay a Cabinet post in return for his support. When Adams named Clay secretary of state, Jackson's powerful supporters in Congress charged that the two men had made a "corrupt bargain." This split the Democratic-Republican Party, and Adams' group became known as the National Republicans. Jackson's group fought Adams for the next four years.

Rebuff by Congress. Adams delivered his inaugural address in the Senate chamber of the unfinished Capitol. In this address, and in his first message to Congress, he recommended an ambitious program of national improvements. This program included the construction of highways, canals, weather stations, and a national university. He argued that if Congress did not use the powers of government for the benefit of all the people, it "would be treachery to the most sacred of trusts." But the majority in Congress disagreed. Adams' hopes for a partnership of government and science were not to be realized until after his lifetime.

The "tariff of abominations." By 1828, manufacturing had replaced farming as the chief activity in most New England states. These states favored high tariffs on imported goods. But high tariffs would make farmers in the South pay more for imported products. Southern leaders wanted a low tariff or free trade. Jackson's supporters in Congress wrote a tariff bill that put high duties on manufactured goods. The bill also raised duties on raw materials so high that even New Englanders could be expected to oppose it. To everyone's surprise, enough New Englanders voted for the bill to pass it. The "tariff of abominations," as it became known, aroused bitter anger in the South.

Life in the White House. Adams threw all his energies into the presidency from the day he took office. Each day, he conferred with a steady procession of congressmen and department heads in his upstairs study in the White House. The President wrote in his diary: "I can scarcely conceive a more harassing, wearying, teasing condition of existence." He felt a lack of exercise, in spite
of daily walks. In warm weather, Adams liked to swim in the Potomac River.

Mrs. Adams suffered ill health during her husband's term as President, but she overcame her sickness to serve as White House hostess. She was responsible for a brilliant series of parties during the visit of the Marquis de Lafayette in 1825.

**Election of 1828.** Adams had never been popular, chiefly because of his aloof manner. He had not even tried to defend himself against the attacks of Jackson and his followers, feeling it was below the dignity of the President to engage in political debate. At the same time, Jackson gained great popularity. In the election of 1828, Jackson won a popular vote proportionately larger than any other presidential candidate received during the rest of the 1800s. He and his running mate, Vice President Calhoun, won 178 electoral votes. Adams and Secretary of the Treasury Richard Rush had 83.

**Back to Congress**

**Election to the House.** Adams again planned to retire, but the people of Quincy asked him to run for Congress in 1830. He defeated two other candidates by large majorities and wrote in his diary: "My election as President of the United States was not half so gratifying." He took his seat in the House of Representatives in 1831 and served for 17 years.

Adams served at times as chairman of the House Foreign Affairs Committee and of the Committee on Manufactures. But he remained independent of party politics. He fought President Jackson's opposition to the second Bank of the United States. He also opposed Jackson's policy of recognizing the independence of Texas. But Adams supported Jackson's foreign policy and stern resistance to nullification (see Nullification).

**The Gag Rules.** Adams' greatest public role may have occurred during debates about slavery. Abolitionists sent many petitions to Congress urging that slavery be abolished in the District of Columbia and in new territories. These petitions took much of the lawmakers' time.

In 1836, the House adopted the first of a series of resolutions called the Gag Rules to keep the petitions from being read on the floor. Adams believed these rules violated the constitutional rights of free speech and petition. He was strongly criticized in the House for opposing the Gag Rules, but he finally succeeded in having them abolished in 1844.

Adams became the first congressman to assert the right of the government to free slaves during time of war. President Abraham Lincoln based the Emancipation Proclamation on Adams' arguments.

**The Amistad Rebellion.** In 1841, Adams again publicly showed his opposition to slavery when he defended the Amistad rebels before the Supreme Court of the United States. The rebels were black Africans who had been captured and enslaved by whites. In 1839, they attacked their captors while on a ship called La Amistad in the Caribbean Sea. They killed two whites and took control of the vessel. They were later arrested in the United States for the killings and mutiny. Their case ended up in the Supreme Court. There, Adams strongly defended the rebels, arguing that every person has the right to freedom. The rebels were found not guilty. For more details, see Amistad Rebellion.

**Death.** On Feb. 21, 1848, he suffered a stroke at his house desk. Too ill to be moved from the building, he was carried to the Speaker's room. He died there two days later. Adams was buried in the churchyard of the First Unitarian Church in Quincy, Massachusetts. His wife died on May 15, 1852, and was buried at his side. Their remains were later moved to the church crypt.

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**Quotations from John Quincy Adams**

The following quotations come from some of John Quincy Adams' speeches and writings.

"...may our country be always successful, but whether successful or otherwise, always right."

**Letter to John Adams, Aug. 1, 1816.**

Internal improvements was at once my conscience and my treasure.

**Letter to Henry Clay, Sept. 30, 1842.**

"...above all, let us never forget, in the most fervent heat of our party conflicts, that there is a cause, embracing and transcending all others — the cause of our country."

**Lecture given at Providence, Rhode Island, Nov. 23, 1842.**

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**Outline**

I. Early life
   A. Childhood
   B. Education

II. Political and public career
   A. Diplomat
   B. Adams family
   C. U.S. senator

III. Adams' Administration (1825-1829)
   A. Democratic-Republican Party split
   B. Congress
   C. The 'tariff of abominations'
   D. Life in the White House
   E. Election of 1828

IV. Back to Congress
   A. Election to the House
   B. The Gag Rules

Questions

How did Adams help develop the Monroe Doctrine?
Why did Adams become President even though Andrew Jackson received more electoral votes?
Why did Adams oppose the Gag Rules?
What honor pleased Adams more than his election as President?
How did Adams contribute to the Emancipation Proclamation?

Additional resources

Adams, Samuel (1722-1803), was an American patriot and politician who stirred opposition to British rule in the American Colonies. However, Adams attempted to make people work for their rights peacefully through committees and other meetings. He was willing to justify violent opposition to Britain only if all else failed. Adams was a signer of the Declaration of Independence.

Adams was born in Boston. He was the cousin of John Adams, who became the second president of the United States. Samuel graduated from Harvard College in 1740, received an M.A. degree from the college in 1743, and then entered private business. However, Adams failed in that career and by 1764 was deeply in debt.

The patriot. Adams became increasingly involved in politics. He belonged to several patriotic clubs and was a prominent figure in Boston town meetings. Adams opposed several laws passed by the British Parliament to raise revenue in the American Colonies. Those laws included the Sugar Act of 1764, the Stamp Act of 1765, and the Townshend Acts of 1767 (see Stamp Act). Adams served in the Massachusetts legislature from 1765 to 1774. As its clerk, he corresponded widely with other colonial leaders.

Parliament repealed the Stamp Act in 1766. In 1770, it canceled all the duties (import taxes) in the Townshend Acts except the tax on imported tea. Adams, however, believed American freedom was still in danger. In 1768, the British had sent soldiers to Boston. Adams thought the use of soldiers against civilians was a sign of tyranny. He served as a spokesman for the town of Boston after British troops killed several colonists in the Boston Massacre on March 5, 1770, and succeeded in getting the British troops sent elsewhere. In 1772, the Boston town meeting, spurred by Adams, set up a committee of correspondence. This committee published a declaration of colonial rights, which Adams had written, and sent it to other towns.

In 1773, Adams led Boston's resistance to the Tea Act, which gave a British company a monopoly on all tea exported to the colonies. The resistance reached its high point on the evening of Dec. 16, 1773, when a group of Bostonians dumped a cargo of British tea into the harbor (see Boston Tea Party).

The British Parliament responded in 1774 by passing the so-called Intolerable Acts. Those laws included measures that closed the port of Boston, restricted town meetings, and made it easier for Britain to use troops against American civilians (see Intolerable Acts). Adams then urged all the American Colonies to boycott trade with Britain. Representatives of 12 colonies soon assembled in the First Continental Congress in 1774 (see Continental Congress). The Massachusetts legislature sent Adams and four others to represent it at the congress. In 1775, Adams began serving in the Second Continental Congress, where he pleaded for independence and a confederation (union) of the colonies. He narrowly escaped arrest by the British in Lexington while he was on his way to Philadelphia. Congress approved the Declaration of Independence in 1776.

In office. Adams served in the Continental Congress until 1781, when he returned to Boston. He at first opposed the newly written Constitution of the United States. In the end, however, he supported its ratification (approval) in Massachusetts. Adams served as governor of Massachusetts from 1793 to 1797. A statue of Adams represents the state in the U.S. Capitol. See also Revere, Paul.

Additional resources
Fradin, Dennis B. Samuel Adams, Clarion, 1998.
Adams, Samuel Hopkins (1871-1958), was an American journalist and author. Early in his career, Adams wrote newspaper and magazine articles that exposed dishonesty in business and government. His articles collected in The Great American Fraud (1906) dealt with patent medicine frauds and contributed to the passage of the first federal food and drug act in 1906.

About 1910, Adams began concentrating on fiction and wrote novels and short stories for both children and adults. Adams often used people and events from American history in his fiction. His most appealing historical works describe life along the Erie Canal in New York during the 1800's. His children's novel Chingo Smith of the Erie Canal (1958) is an example. Adams based his political novel Revelry (1926) on events in the administration of President Warren G. Harding. Adams also wrote several biographies and a number of mystery stories about an amateur detective called Average Jones. Adams's Grandfather Stories (1955) is a collection of essays. Adams was born in Dunkirk, New York. Bert Hitchcock
Adams, Scott (1899-1986), was an American cartoonist, creator of the comic strip "Dilbert." Dilbert is an engineer who struggles daily with the often ridiculous policies of corporate management. Other characters include fellow employees Alice and Wally; Catbert, a cat who is the human resources director; and Dogbert and Ratbert, a dog and a rat who serve as consultants. Adams bases many of his cartoons on stories that readers send him about actual experiences at their jobs.

Adams was born in Windham, New York. He earned a graduate degree in business administration and held numerous jobs in technology and finance. "Dilbert" was first syndicated—that is, distributed to a large number of newspapers—in 1989. Several collections of Dilbert cartoons became best-selling books, including The Dilbert Principle (1996) and Dogbert's Top Secret Management Handbook (1996).

Adams, Sherman (1839-1918), served as chief of staff to United States President Dwight D. Eisenhowe from 1953 to 1958. He resigned after Democratic and Republi-
adaptation is a characteristic of an organism that makes it better able to survive and reproduce in its environment. No two organisms of the same species are exactly alike. Every trait, such as size, color, and personality, shows some variation. Additionally, in nature, organisms produce more offspring than can survive. The offspring most likely to survive and reproduce are those with adaptations best suited to the environment. Offspring with variations less suited to the environment do not compete as successfully for food, water, and other necessities. This process of competition, by which those best adapted are most likely to survive and reproduce is called natural selection (see Evolution).

Some forms of life are adapted to living in many different environments. For example, people live in all kinds of climates. Thus, human beings are generalized—that is, the human body has adaptations that enable people to live in widely different environments. But such organisms as mosquitoes and bamboo plants are more specialized. Because of their physical makeup, they can live only in a rather warm, wet climate.

Living things often die when they cannot adapt to a changing environment. Many kinds of plants and animals that once lived on the earth have become extinct. For example, millions of years ago, dinosaurs roamed the earth. But the environment in which they lived changed. The dinosaurs failed to adapt, and they died out (see Dinosaur Why dinosaurs died out).

The word adaptation also refers to the ability of living things to adjust to varying conditions in their environment. If people move to the mountains, their bodies adapt to the lower oxygen supply at high altitudes by making more oxygen-carrying red blood cells. A dog adapts to warm weather by shedding its hair. Adaptations that occur over a relatively short time, particularly because of changes in climate, are often called aclimatizations. Lawrence C. Wet

See also: Animal; Ecology; Environment; Insect.
Plant: Races, Human (Climatic adaptions).

Additional resources

Younger readers.


Charles Samuel Addams was born and raised in Westfield, New Jersey. He showed a fascination with the morbid at an early age, frequently visiting the local cemetery. His neighborhood had many Victorian houses like the spooky mansion he later drew for the Addams family. Addams achieved his greatest popularity as a cartoonist with The New Yorker magazine. He began publishing in The New Yorker in the 1930's and became one of the magazine's most celebrated cartoonists. Collections of Addams's cartoons have been published in several books.

See also Cartoon (picture: A gag cartoon).

Addams, Jane (1860-1935), was an American social worker and humanitarian. She and Ellen Gates Starr founded Hull House in Chicago in 1889 (see Hull House). Addams shared the 1931 Nobel Peace Prize with Nicholas Murray Butler. Visiting Europe in 1883 and in 1888, she became interested in Toynbee Hall, a settlement in London. On her return home, Addams created a more democratic kind of settlement house, sometimes called a "neighborhood center," among the immigrants in Chicago (see Settlement house). There she set up many programs, from day nurseries to college courses, designed for people of every nation and ethnic group.

Addams was not content with simple friendliness or with the programs she established. She believed strongly in the need for research into the causes of poverty and crime, in the importance of trained social workers, and in social action to press for reforms. She organized civic groups to bring pressure on legislatures and officials. Among the reforms with which she was closely associated were the first eight-hour law for working women, the first state child-labor law, housing reform, and the first juvenile court.

Addams wrote and lectured on a wide variety of social problems, including child labor, public health, unemployment relief, and social insurance. In 1909, she became the first woman president of the National Conference of Charities and Corrections, now the National Conference on Social Welfare.

She led in the fight to give women the vote, and was a pacifist, serving as president of the Women's International League for Peace and Freedom from 1915 to 1929.

The width of her interest is reflected in her books, which include Democracy and Social Ethics (1902), The Spirit of Youth and the City Streets (1909), Twenty Years at Hull-House (1910), Women at The Hague (1913), Newer Ideals of Peace (1915), and Peace and Bread in Time of War (1922).

Addams was born of Quaker parents on Sept. 6, 1860, in Cedarville, Illinois. She graduated from Rockford College and began medical studies in Philadelphia. However, she was forced to give up her studies because of her health.

See also Nobel Prizes (picture).

Additional resources


Addax, AD aks, is an antelope that lives in the deserts of northern Africa. The addax resembles its close relative, the oryx (see Antelope (Kinds of antelope; picture)). The addax is well suited for desert life. It can with-
An adder commonly known as the European viper, shown here, is the only poisonous snake that is found in the United Kingdom.

thick body and long fangs. The death adder of Australia is a dangerous snake related to cobras. The hognose snakes of the United States, whose bite is not deadly to human beings, are commonly called "blowing adders." They get their name from their habit of hissing and flattening the front part of their bodies when they are disturbed. Albert F. Bennett

Scientific classification. Most adders are in the family Viperidae. The European viper is classified as Vipera berus. The puff adder is Bitis arietans. The death adder belongs to the family Elapidae. It is classified as Acanthophis antarcticus. Hognose snakes belong to the family Colubridae and the genus Hydrodynastes.

See also Snake (pictures: The North American hognose snake; In rectilinear movement). Adder’s-tongue. See Dogtooth violet.

Addiction. See Drug abuse.

Addis Ababa, AD ihz AB uh buh (pop. 2,084,588), is the capital and largest city of Ethiopia. It is a leading city of Africa and the headquarters of important regional organizations. Addis Ababa lies in central Ethiopia. For location, see Ethiopia (map).


Ethiopia's national government occupies the palace of a former emperor, Menelik II, in Addis Ababa. The Jubilee Palace, the residence of former Emperor Haile Selassie I, is in the city. The African Union (AU) and the United Nations Economic Commission for Africa have their headquarters in Addis Ababa. The National Theater, the University of Addis Ababa, and several museums are also in the city.

Homes of wealthy and poor people stand next to each other throughout Addis Ababa. The city's housing ranges from high-rise apartment buildings and European-style homes to traditional African mud huts.

Addis Ababa is an important commercial center and has one of the largest open-air markets in Africa. This market is called the Mercato. The city's products include cement, sugar, textiles, and tobacco. Addis Ababa has an international airport, and a railroad links the capital with Djibouti, a city on the Gulf of Aden. A rapidly growing population and other factors have made unemployment a problem in Addis Ababa.

Addis Ababa was founded in 1887 by Menelik II, who was then king of Shawa Province. Menelik made Addis Ababa the capital of the province. He took the throne as emperor of Ethiopia in 1889, and Addis Ababa became the nation's capital.

Until 1974, much of Addis Ababa's land was owned by the emperor's family, members of the nobility, and the Ethiopian Orthodox Church. That year, a revolution headed by Ethiopian military leaders overthrew Emperor Haile Selassie I. Most of the city's land then came under government control. Kenneth J. Perkins

Addis Ababa, the capital of Ethiopia, lies in the central part of the country on the southern slopes of the Entoto Mountains. It is Ethiopia's largest city and a major commercial center.

See also Ethiopia (pictures: Addis Ababa). Addison, Joseph (1672-1719), was an English author and politician. He is best known for his collaboration with Sir Richard Steele in writing and publishing The Spectator, a series of 555 popular essays published in 1711 and 1712. These essays were intended to improve manners and morals, raise the cultural level of the middle-class reader, and popularize serious ideas in science and philosophy. Most of the essays deal with social behavior, love and marriage, and literature. Addison wrote with charm and polish, and Steele with liveliness and feeling. See Steele, Sir Richard.

The Spectator became popular because it expressed in a natural but sophisticated manner the ideals admired by its readers. The essays also gave middle-class readers a pleasant sense of self-improvement in manners and taste. To add to the interest of the essays, Addison and Steele introduced a set of representative English characters. The most famous of these characters was the simple but delightful country squire, Sir Roger de Coverley.

Addison also contributed to The Tatler (1709-1711), a periodical started by Steele. Addison's verse tragedy, Cato (1713), ran for a month on the London stage and was admired for its patriotic sentiments.

Addison was born in Milton in Wiltshire on May 1, 1672. While attending Oxford University from 1687 to 1699, he earned a reputation as a classical scholar. He was rather reserved, but his personal charm and wit won him powerful friends in London. He entered politics after achieving sensational success with a patriotic poem, The Campaign (1704), describing the English vic-
Addison, Thomas

Admiral William Blake, as a consequence of Addison’s illness, refused to
serve on the battle of Blenheim. He served in Parliament from 1708 until his death and also held several
government appointments. In 1717, Addison was appointed
secretary of state. Illness forced him to resign in 1718.

Gary A. Stringer
Addison, Thomas (1793-1860), was a British doctor
famous for his description of Addison’s disease (see Ad-
disson’s disease). Addison reported this condition, in
which bronzed skin is found together with diseased
adrenal glands, in a research paper in 1833. He also
described Addison’s anemia, known today as pernicious
anemia (see Anemia).

During his lifetime, Addison’s reputation rested
largely on his outstanding ability as a doctor and
teacher. His painstaking examinations of patients and his
uncanny diagnoses became a legend.

Addison was born near Newcastle, England. He ob-
tained his medical degree at the University of Edinburgh
in 1815 and started his practice in London. In 1824, Addi-
son was appointed assistant physician at Guy’s Hospital
in London. He began teaching and conducting clinical
medical studies there, and his work eventually made
Addison a leading figure in British medicine.

Dale C. Smith
Addison’s disease is a disorder that gradually de-
strories the adrenal glands, causing them to produce in-
sufficient amounts of certain hormones. The body has
two adrenal glands, one located on top of each kidney.
The most common cause of Addison’s disease is an au-
toimmune disorder in which the body’s immune system
attacks and destroys the adrenal glands. Other causes of
Addison’s disease include cancer, infectious diseases
such as tuberculosis, and such fungal diseases as histo-
plasmosis. Addison’s disease is named after the British
doctor Thomas Addison, who first described the disor-
der in 1853.

Addison’s disease develops gradually, and patients
are unable to say exactly when their symptoms began.
Almost all patients experience weakness and fatigue,
and most suffer weight loss. Many patients experience
nausea, vomiting, and diarrhea. The disease also is char-
acterized by abnormal skin pigmentation (coloration). In
most patients, the skin becomes darker than normal.
Abnormal pigmentation may be especially evident in areas
of the body exposed to light.

Doctors treat Addison’s disease by prescribing drugs
to replace the missing hormones. One of the most
widely used drugs is hydrocortisone. The majority of pa-
tients who receive treatment can live full, active lives.

David L. Reiss
Addition is a way of putting together two or more
things to find out how many there are all together. Only
like things can be added. This is, you cannot add apples
and pencils together.

Suppose you have a set of 5 apples and a set of 3 ap-
plles on a table:

Now put the sets together in a new set of 8 apples.

You add when you put together two or more sets to
find out how many there are all together.

Learning to add

To find out how many things you have added to make
a new set, you can count them or think them together.

Addition by counting. Ralph has 3 red marbles and 4
blue marbles. He puts them together in one set.

How many marbles are there in the first set? Count
them. There are 3 marbles. How many marbles are there
in the second set? Count them. There are 4 marbles.
Now put the marbles together and count them in the
third set. There are 7 marbles. We call this counting to-
gether. You counted to find how many 3 marbles and 4
marbles are together. You discovered that 3 and 4 are 7.

Suppose you have drawn 3 circles. Now draw 4 more
circles next to the first 3.

You know that there were already 3 circles. So you can
think "3" and point to each of the 4 new circles, and
say the fourth one is "4." You are counting the marbles.
You can find out how many 3 and 4 are together by thinking "3" for
the first set, and counting on until you have counted the
4 circles in the second set. Counting on serves as a
quicker way of adding than counting them to-
gether.

Addition by thinking. Suppose there are 4 girls at
the blackboard and 5 girls at the reading table. You find
how many girls there are all together by thinking. For
example, you could think: "I already know that 4 and 4
are 8, so 4 and 5 will be 1 more. That means that 4 and 5
are 9." Or, you could think: "4 girls and 5 girls are 9 girls." We
call this thinking together. Thinking together is a
quicker way of adding than counting together or count-
ing on.

Addition terms

Addend. In 4 + 9 = 13, the numbers which are added.
4 and 9 are both addends.

Addition fact is a basic statement in addition. For
example, 2 + 3 = 5 and 8 + 7 = 15 are addition facts.

Carry in addition means to transfer a number from
one place in the sum to the next. A 10 in the 1's place
must be carried to the 10's place.

Sum. In 4 + 9 = 13, the total, 13, is the sum.
Regrouping. Suppose you want to put together two sets in a new set and the new set will be more than 10. For example, Nancy wanted to know how many 9 and 6 are. To find out, she drew a number line:

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Then, she drew lines to show 9 and 6 as shown below:

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Nancy found out that 9 and 6 are 15. But she saw something interesting and drew two more lines:

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Nancy found that 9 and 6 are the same as 10 and 5. It is easier for beginners to add 10 and 5 than it is to add 9 and 6. We call changing the sets 9 and 6 to the sets 5 and 10 regrouping. Here are some examples:

- 8 and 4 are 12 (10 and 2)
- 7 and 8 are 15 (10 and 5)
- 9 and 4 are 13 (10 and 3)

Writing addition. You should write down your addition problems, so you have a record of your counting or thinking. You can make a record with pictures:

Or you can make a record with numbers and words:

2 and 4 are 6

But it is easiest and best to make a record with numbers and signs:

2 + 4 = 6

In the first example, the plus sign (+) tells you to add. You can read 2 + 4 as "two and four." The equals sign (=) means that the sets on one side of the sign are equal to the set on the other side of the sign. You can read 2 + 4 = 6 as "two and four are six." The second example shows how you write an addition problem when you want to work out the answer on paper. The two or more groups you want to put together, or add, are called addends. The new group is called the sum.

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Addition facts. By putting together sets, you have discovered that 5 + 3 = 8, 3 + 4 = 7, and 9 + 6 = 15. We call these addition facts. Each addition fact is made up of two addends and a sum. You can discover all the addition facts by putting together sets of things. Some beginners practice with sets of pennies or bottle caps.

The 81 addition facts

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It is best to learn the addition facts so you can use them quickly and easily. You will be able to use them in your daily life. You will also need them to add larger numbers and solve problems.

Learning these addition facts looks like work at first. But there are several ways to make learning the facts easier. For instance, if you look at all the facts in which a number and 1 are added, you will see that learning them is something like ordinary counting. Also, many of the pairs of addends are just the reverse of each other. For example, 4 + 5 adds up to the same thing as 5 + 4. We call a fact like 3 + 3 = 6 a double. Knowing doubles is useful. If you know that 4 + 4 = 8, then 4 + 3 is 1 less than 8, and 4 + 5 is 1 more than 8. You should be able to think of other ways to help you learn the addition facts.

Adding larger numbers

You use the addition facts and the idea of place value to add larger numbers.

Adding 10's. Last week, Tom earned 2 dimes, or 20¢. This week, Tom earned 3 dimes, or 30¢. How much has
Addition

Tom earned all together? You can find the answer by counting.

You find that Tom earned 5 dimes, or 50c. You can find the answer by adding.

- 2 dimes = 20c
- 3 dimes = 30c
- 5 dimes = 50c

If you know that \(2 + 3 = 5\), you know that 2 dimes and 3 dimes are 5 dimes. A dime is 10c, so you can see that \(20c + 30c = 50c\).

Here is another example:

1 2 3 4 5

You can see that \(4 + 2 = 6\), 4 tens + 2 tens = 6 tens, and \(40 + 20 = 60\). The 6 in the 60 shows six 10s because it is in the 10s place. You add 10s the same way you add 1's. But you must write the sum in the 10s place. And you must remember to write a zero in the 1's place to show that the sum is 10s, not 1's.

Here is a third example:

- 8 9
- 8 tens 9 tens
- 80 90
- 17 17 tens 170

Here the sum of the 10's is seventeen 10s. Seventeen 10s is the same as ten 10s and seven 10s. But ten 10s is 100. So you must write the sum in the 10s and 100s places, and write in a zero to show that the answer is one 100, seven 10s, and no 1's.

Adding 10's and 1's. Suppose there are 23 boys and 24 girls in a school play. To find out how many children there are all together, you must add 23 and 24.

- 2 tens and 3 ones = 23
- 2 tens and 4 ones = 24
- 4 tens and 7 ones

We call the numbers 23 and 24 two-place numbers.

When you add two-place numbers, you add the 1's first. In this example, three 1's and four 1's are \(3 + 4 = 7\). You write the sum of the 1's in the 1's place of the answer:

- 23
- 24
- 7

Next, you add the 10's. Two 10's and two 10's are added as \(2 + 2 = 4\). The 4 stands for four 10's. You write the sum of the 10's in the 10's place of the answer:

- 23
- 24
- 47

So there are 47 children in the school play.

Here is another example:

\[
\begin{array}{c}
172 \\
43 \\
\hline 215
\end{array}
\]

First, you add the 1's: \(2 + 3 = 5\). Next, you find that seven 10's and four 10's are eleven 10's. Eleven 10's are the same as ten 10's and one 10, or one 100 and one 10. So you must write the sum of the 10's in the 10's and 100's places in the answer.

When there are several addends, we often speak of the 1's, 10's, and 100's as columns. When you add columns, you must learn to think the additions. At first it may help to keep some kind of record.

<table>
<thead>
<tr>
<th>1's</th>
<th>Think: 2 + 1 = 3. 3 + 5 = 8.</th>
<th>Write: 8 in the 1's place.</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>45</td>
<td>5 in the 10's place.</td>
</tr>
<tr>
<td>94</td>
<td>98</td>
<td></td>
</tr>
</tbody>
</table>

With practice, adding two-place numbers and long columns will be easy.

**How to carry.** When you add two-place numbers, the sum of the 1's column is often 10 or more. To add such numbers, you must learn to carry.

Here is an example of carrying:

\[
\begin{array}{c}
45 \\
27 \\
\hline 72
\end{array}
\]

Think: Five 1's and seven 1's are twelve 1's: \(5 + 7 = 12\). Twelve is one 10 and two 1's.

Write: 2 in the 1's place.

From the 1's column, there is a 10 to be added to the 10's column.

**CARRY** Write a 1 for the one 10 at the top of the 10's column. This is what carrying means.

\[
\begin{array}{c}
145 \\
27 \\
\hline 72
\end{array}
\]

Think: One 10 + four 10's + two 10's = seven 10's. \(1 + 4 + 2 = 7\).

Write: 7 in the 10's place.

You add longer columns the same way.

\[
\begin{array}{c}
24 \\
52 \\
17 \\
\hline 93
\end{array}
\]

First, add the 1's column: \(4 + 2 = 6\), and \(6 + 7 = 13\). Thirteen is one 10 and three 1's. Write the 3 in the 1's place of the answer. Carry the one 10 to the 10's column by writing a 1 at the top of the 10's column.
Now add the 10's column: \(1 + 2 = 3\), \(3 + 5 = 8\), and \(8 + 1 = 9\). This 9 means nine 10's. Write the 9 in the 10's place.

\[
\begin{array}{c}
1 \\
24 \\
52 \\
17 \\
93 \\
\end{array}
\]

Adding three-place and four-place numbers is no more difficult than the examples you have just done. You must always remember to keep the columns straight, and to add 1's, 10's, 100's, and so on, in order. Here is an example:

\[
\begin{array}{c}
371 \\
403 \\
139 \\
\end{array}
\]

First, add the 1's column: \(1 + 3 + 9 = 13\). Write 3 for three 1's in the 1's place of the answer. Carry the 10 by writing 1 for one 10 at the top of the 10's column.

\[
\begin{array}{c}
\text{1} \\
371 \\
403 \\
139 \\
\end{array}
\]

Next, add the 10's column: \(1 + 7 + 0 + 3 = 11\). This is not eleven 1's. It is eleven 10's. Eleven 10's is one 100 and one 10. So write 1 for the one 10 in the 10's place of the answer. Carry the 100 by writing 1 for one 100 at the top of the 100's column.

\[
\begin{array}{c}
11 \\
371 \\
403 \\
139 \\
\text{13} \\
\end{array}
\]

Now add the 100's column: \(1 + 3 + 4 + 1 = 9\). This 9 is nine 100's. Write 9 in the 100's place of the answer.

\[
\begin{array}{c}
\text{11} \\
371 \\
403 \\
139 \\
\text{913} \\
\end{array}
\]

The sum is 913. You use the same method of carrying for 1,000's and larger numbers.

Here is an example in which the number you carry is more than one 10.

\[
\begin{array}{c}
37 \\
29 \\
18 \\
\end{array}
\]

First, add the 1's column: \(7 + 9 + 8 = 24\). Twenty-four is two 10's and four 1's. Write the 4 in the 1's place in the answer. Carry the two 10's to the 10's place by writing a 2 at the top of the 10's column.

\[
\begin{array}{c}
2 \\
37 \\
29 \\
18 \\
\text{4} \\
\end{array}
\]

Now add the 10's column: \(2 + 3 + 2 + 1 = 8\). This 8 means eight 10's. Write the 8 in the 10's place of the answer.

\[
\begin{array}{c}
2 \\
37 \\
29 \\
18 \\
84 \\
\end{array}
\]

The sum is 84. The numbers you carry may often be 20's or 30's or 40's, and so on.

**Checking addition**

Good workers always check their addition to see if they have made any mistakes. There are several ways to check addition.

**Adding up.** You have learned to add a column of figures by starting at the top and adding down. After you have written the sum, you can check your answer by adding up. That is, starting at the bottom of the column and adding up to the top. Here is an example:

\[
\begin{array}{c}
21 \\
34 \\
42 \\
\text{97} \\
\end{array}
\]

To check the addition, subtract one of the addends from the sum. For example, subtract 736 from 1,158. The subtraction should leave 422 if the addition is correct:

\[
\begin{array}{c}
1158 \\
-736 \\
\text{422} \\
\end{array}
\]

**Estimating** is a good way of checking addition, but it will not catch small mistakes. If you estimate before you work a problem, you will have an idea of your answer in advance. You should get into the habit of always estimating your answer first. Here is an example:

\[
\begin{array}{c}
32 \\
46 \\
71 \\
\text{149} \\
\end{array}
\]

(Think)

32 is about 30.
46 is about 50.
30 and 50 are 80.
71 is about 70.
80 and 70 are 150.
The answer should be about 150.
Addition rules to remember

1. Remember what addition means. You can find the answers to addition problems by counting. But it is quicker and easier to think the answers.
2. Learning the 81 addition facts will help you think the answers to addition problems.
3. You can put the addends in any order without changing the sum of the equation. For example, $3 + 2 + 7 = 12$, $2 + 7 + 3 = 12$, and $7 + 3 + 2 = 12$.
4. You can add only quantities of the same kind. That is, you must add 1s to 1s and 10s to 10s, and be careful not to mix them up.

Fun with addition

Two winks. Make a pack of 20 cards on which the numbers from 1 to 10 have been written. Make two cards for each number. Divide the pack of cards into two piles, and put one pile face down in front of each player. The first player turns a card and holds it up for both players to see. The second player does the same thing from the other pile of cards. The player who first sees that the sum of the numbers on the two cards is 10 or more calls out 'Two winks!' Then, that player takes the two cards. If the two cards do not equal 10 or more, the players put them back in the piles. The game continues, with two new players turning the cards. When all of the cards have been turned, the player with the most cards wins.

Practice addition examples

In each of the first six problems, what number should be used to replace the N?

<table>
<thead>
<tr>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>$5 + 2 = 7$</td>
<td>$2 + 8 + 6 = 14$</td>
<td>$3 + 5 + 9 = 14$</td>
<td>$4.3 + 6 = N$</td>
<td>$5.7 + 9 = N$</td>
</tr>
<tr>
<td>2.</td>
<td>$2 + N = 7$</td>
<td>$N + 8 = 14$</td>
<td>$9 + 5 = N$</td>
<td>$6 + 3 = N$</td>
<td>$9 + N = 16$</td>
</tr>
<tr>
<td>7.</td>
<td>4</td>
<td>10.34</td>
<td>13.35</td>
<td>16.20¢</td>
<td>19.10</td>
</tr>
<tr>
<td>8.</td>
<td>14</td>
<td>11.5</td>
<td>14.45</td>
<td>17.60¢</td>
<td>20.37¢</td>
</tr>
<tr>
<td>9.</td>
<td>24</td>
<td>12.25</td>
<td>15.40¢</td>
<td>18.50</td>
<td>21.56¢</td>
</tr>
</tbody>
</table>

$31.32 + 66 = 33.63 + 34.735 = 35.24.37 + 38.39 + 40.41 = 42.42 + 43.43 = 44.45.62 + 46.80 = 47.260 + 48.900 = 49.2425$.

Answer to the practice examples

<table>
<thead>
<tr>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>6.</td>
<td>5.</td>
<td>13</td>
<td>11.11</td>
</tr>
<tr>
<td>2.</td>
<td>6.</td>
<td>7.</td>
<td>6.</td>
<td>12.31</td>
</tr>
<tr>
<td>3.</td>
<td>14.</td>
<td>8.16</td>
<td>13.41</td>
<td>18.140</td>
</tr>
<tr>
<td>4.</td>
<td>9.9</td>
<td>26.9</td>
<td>51.80</td>
<td>24.95</td>
</tr>
<tr>
<td>5.</td>
<td>16.7</td>
<td>10.36</td>
<td>15.70¢</td>
<td>20.79¢</td>
</tr>
</tbody>
</table>

Tick-tack-toe puzzle. Each player draws a tick-tack-toe figure on a piece of paper.

Then, each tries to fill in the spaces with the numbers from 1 to 9, so that if three numbers are added across, up and down, or diagonally the sums will be 15. The player must use each number from 1 to 9. The first player with the correct answer wins.

Related articles in World Book include:

<table>
<thead>
<tr>
<th>Abacus</th>
<th>Division</th>
<th>Numeration systems/Working with numeration systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra (Addition)</td>
<td>Fraction</td>
<td>Subtraction</td>
</tr>
<tr>
<td>Arithmetic</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Decimal system</td>
<td>Multiplication</td>
<td></td>
</tr>
</tbody>
</table>

Outline

I. Learning to add
A. Addition by counting
B. Addition by thinking
C. Regrouping

II. Adding larger numbers
A. Adding 10s
B. Adding 10s and 1s

III. Checking addition
A. Adding up
B. Subtraction
C. Estimating

IV. Addition rules to remember
V. Fun with addition
Address, Forms of, are courteous, formal ways to introduce, speak to, write to, or send e-mail to other people. In most cases, you can address another person as "Mr. Green" or "Ms. Green" or by using that person's title before his or her last name. In business correspondence, use "Miss" or "Mrs." only when you know that the recipient prefers such a form of address. Government officials, members of royalty, religious dignitaries, and members of certain professions merit special forms of address. This article gives some of the most commonly used forms of address for people in such positions.

"Yours truly" is a common closing for letters, though there are many others. Certain situations require a more formal closing such as "Respectfully yours."

In the examples listed here, the first indentation under each entry provides the formal way to introduce or refer to the person in each position. The second indentation gives the proper salutation to use for communicating with the person in writing or by e-mail. An acceptable closing is also included for positions in which 'yours truly' is considered insufficiently formal.

Officials of the United States

President
The President
Dear Mr. or Madam: President
Closing: Respectfully,

Vice President
The Vice President
Dear Mr. or Madam: Vice President

Cabinet member (except attorney general)
The Honorable John or Mary Green, Secretary of (State or Transportation, for example)
Dear Mr. or Madam: Secretary: or Dear Secretary Green:
(Deputy secretaries, assistant secretaries, and undersecretaries are addressed by their specific title, but the salutation is "Dear Mr. or Ms. Green:.")

Assistant to the president
The Honorable John or Mary Green or Assistant to the President
Dear Mr. or Ms. Green:

Attorney general
The Attorney General
Dear Mr. or Madam: Attorney General:

Chief Justice of the United States
The Chief Justice of the United States
Dear Mr. or Madam Chief Justice:

Associate justice of the Supreme Court
Justice Green
Dear Mr. or Madam Justice: or Dear Justice Green:

United States senator
The Honorable John or Mary Green
Dear Senator: or Dear Senator Green

United States representative
The Honorable John or Mary Green
Dear Mr. or Ms. Green: or Dear Representative Green: or Dear Congressman: or Congresswoman Green:

Speaker of the House of Representatives
The Honorable John or Mary Green
Dear Mr. or Madam Speaker:

Member of an agency, bureau, or commission
The Honorable John or Mary Green
Dear Mr. or Madam Chairman: or Dear Mr. or Ms. Green:
(For a commissioner, the salutation is generally "Dear Commissioner Green:"

Ambassador
The Honorable John or Mary Green, Ambassador of the United States of America
Sir or Madam: or Dear Mr. or Madam: Ambassador:

Closing: Very truly yours,

Although it is permissible to refer to a United States ambassador as "American Ambassador," it is best not to do so because other Western Hemisphere ambassadors also consider themselves Americans. Ministers, charges d'affaires, consuls, and secretaries all use their full title in place of "Ambassador" but are addressed as 'Dear Mr. or Ms. Green:"

Governor of a state
The Honorable John or Mary Green
Dear Sir or Madam: or Dear Governor Green:

State senator
The Honorable John or Mary Green
Dear Sir or Madam: or Dear Senator Green:

State representative
The Honorable John or Mary Green
Dear Sir or Madam: or Dear Representative Green:

Mayor or city manager
The Honorable John or Mary Green
Dear Sir or Madam: or Dear Mayor Green:
(City managers do not use "Honorable" except at ceremonies. They are addressed as "Mr. John Green" or "Ms. Mary Green" and 'Dear Mr. Green: or Dear Ms. Green:"

Officials of the Commonwealth of Nations

King or queen
His or Her Majesty
Your Majesty: or Madam:
Closing: Respectfully, or Respectfully yours,

Prince or princess
His Royal Highness, the Prince John or Her Royal Highness, the Princess Mary
Your Royal Highness:
Closing: Respectfully, or Respectfully yours,

Knight or dame
Sir John Green or Dame Mary Green
Dear Sir John Green or Dear Dame Mary Green:
(A knight's or dame's name is followed by initials that designate the order of knighthood. For example, KCB or DCR stand for Knight Commander of the Bath or Dame Commander of the Bath, and KG or DG stand for Knight of the Garter or Dame of the Garter.)

Prime minister
The Right Honourable John or Mary Green, Prime Minister of (Canada or the United Kingdom, for example)
Dear Sir or Madam: or Dear Prime Minister:
Closing: Respectfully yours, or Very truly yours,

Member of the House of Lords of the United Kingdom
The Right Honourable the Duke or Earl or Viscount, for example) Green
My Lord:

Member of the House of Commons
John or Mary Green, M.P.
Dear Sir or Madam:

Governor general
His or Her Excellency the Right Honourable John or Mary Green, Governor General of (Canada, for example)
Dear Sir or Madam: or Sir or Madam:

Premier or prime minister of a province
The Honourable John or Mary Green, Prime Minister of (Ontario, for example)
Dear Sir or Madam: or Sir or Madam:

Senator
The Honourable John or Mary Green
Dear Sir or Madam:

Minister of a department
John or Mary Green, Minister of (Transport, for example)
Dear Sir or Madam:

Judge
The Honourable Mr. Justice John Green or The Honourable Ms. Justice Mary Green
Dear Justice Green:
(A High Court judge is addressed as "Your Lordship" or "My Lord" only when the court is in session. An English or Australian
justice of the peace on the bench is addressed in court as ‘Your Worship.’ In Canada, judges for county and district courts are addressed as ‘His or Her Honour Judge Green.’

Mayor
His Worship Mayor John Green or
Her Worship Mayor Mary Green
Dear Sir or Madam: or Dear Sir or Madam Mayor:

President
The Right Honourable John or Mary Green, President of the Republic:
Dear Sir or Madam: or Dear Sir or Madam President:

Foreign officials in the United States
Ambassador to the United States
His or Her Excellency John or Mary Green,
Ambassador of (Australia, for example)
Dear Mr. or Madam Green: or Dear Mr. or
Ambassador:

Secretary-General of the United Nations
His or Her Excellency John or Mary Green,
Secretary-General of the United Nations
Sir or Madam: or Dear Mr. or Madam Secretary-General:
(Ambassadors and representatives to the United Nations use the form 'Representative of Brazil to the United Nations.')

Representative to the United Nations
You may use the forms of address for Ambassador as a general guide for addressing United Nations representatives. However, each member nation awards its own titles to its individual representatives to the United Nations. Whenever possible, the representatives should be addressed by the titles conferred by their country.

Members of the clergy
Roman Catholic archbishop or bishop
Your excellency or Archbishop Green
Your excellency or Bishop Green
Archbishop of (Chicago, for example)
Dear Archbishop or Bishop Green:
(Episcopal bishops often use ‘The Right Reverend.’
Greek Orthodox bishops often use ‘The Very Reverend.’)

Roman Catholic cardinal
His Eminence John Cardinal Green
Your Eminence: or My Dear Cardinal Green:

Roman Catholic priest
The Reverend Father John Green
Dear Father Green: or Reverend Father:

Roman Catholic nun
Sister Mary Xavier, T.O.S.F.
Dear Sister Xavier:

Church of England archbishop
The Most Reverend John Green, the Lord Archbishop of (Canterbury, for example)
Your Grace: or My Dear Archbishop:

Church of England bishop
The Right Reverend John Green, the Lord Bishop
of (Bristol, for example)
My Lord: or My Lord Bishop:

Church of England priest
The Reverend John Green
Dear Father Green:

Church of England canon
The Reverend Canon John Green
Dear Canon Green:

Protestant minister
The Reverend John or Mary Green
Dear Reverend Green:
(If a minister has a doctor's degree from a university, it is often used in the salutation in place of 'Reverend,' as 'Dear Doctor Green'.)

Rabbi
Rabbi Jacob or Miriam Green
Dear Rabbi Green:

Other forms

President or chancellor of a university or college
President or Chancellor John Green or President
or Chancellor Mary Green
Dear President or Chancellor Green:

Professor
Professor John or Mary Green
Dear Professor Green:
(Full professors, associate professors, and assistant professors can be addressed as 'Professor.' Lecturers, instructors, and fellows are addressed as 'Mr.' or 'Ms'.)

Lawyer
John R. Green, Esq.
Dear Mr. Green:
(Attorneys, especially in the United States, usually address each other by 'Esq.' This abbreviation stands for 'esquire.' In the United Kingdom, Queen's Counsel add the initials Q.C. after the name.)

Doctor of medicine or dentistry
Medicine: Dr. John or Mary Green, or John or Mary
Green, M.D.
Dentistry: Dr. John or Mary Green, or John or Mary
Green, D.D.S.
(In the United States, all medical doctors and dentists are addressed as 'Dr.' In the United Kingdom, surgeons and specialists are more often addressed as 'Mr.' Dentists are rarely addressed as 'Dr'.)

Doctor of veterinary medicine:
Dr. John or Mary Green, or John or Mary
Green, D.V.M.
Dear Dr. Green:

Doctor of an academic discipline
Dr. John or Mary Green, or John or Mary
Green, Ph.D. or Ed.D.
Dear Dr. Green:
(People outside the medical and health professions who hold a doctorate may choose whether or not to be addressed as 'Dr'.)

Military officer
Captain John or Mary Green, U.S. Coast Guard
Dear Captain Green:
(All people who hold rank that has subgrades, such as vice admiral, second lieutenant, or master sergeant, are addressed by their rank without qualification—as, for example, 'Dear Admiral', 'Dear Lieutenant', or 'Dear Sergeant'.)

Widow
Mrs. John Green
Dear Mrs. Green:
(If a widow or a divorced woman signs her own name to a letter 'Mrs. Betty Green,' then the person writing to this woman should use the same form of address.)

See also Letter writing.

Ade, ayd, George (1866-1944), was an American humorist, playwright, and journalist. He won fame for his comic stories written in the everyday speech and popular slang of the rural Midwest, especially his home state of Indiana.

Ade's best-known work is Fables in Slang (1899), a collection of stories modeled on Aesop's Fables. The work consists of humorous tales of country life and of country people living in the city. It also makes fun of show-offs and bigots.

Ade was also a noted comic playwright and author of musical comedies. His most successful works for the musical stage were The Sultan of Sulu (1902) and The Shogun (1904). His most significant plays were two comedies of small-town life in the United States, The County Chairman (1903) and The College Widow (1904). Although Ade's theater works are rarely staged today, they provide a significant record of American life in the early years of the 1900's.

Ade was born in Kentland, Indiana. In the 1890's, he
Adenoids

Adenoids, also known as pharyngeal tonsils, are a mass of glandlike tissue normally present in the upper part of the throat, directly behind the nasal passages. A small amount of this tissue is always found in the throats of newborn babies. Usually it shrinks gradually and disappears by the time the child is 10 years old. But sometimes this shrinking process does not take place. Instead, the adenoid tissue increases in varying degrees to form a large growth. It is this growth that people commonly call "adenoids."

The adenoid tissue may grow so extensively that it fills the entire space behind the nose and interferes with nasal breathing. The soft, spongy tissue harbors germs and becomes infected easily. The infecting organisms often cause additional swelling so that the whole upper part of the throat may become clogged. Then breathing through the nose becomes almost impossible, and the whole area is inflamed and sore.

Enlarged adenoid tissue also may block the Eustachian tube that connects the back of the throat and the middle ear. Fluid then forms in the middle ear, resulting in a condition that is known as serous otitis media. This condition may lead to hearing loss and recurrent ear infections. See Ear (Diseases).

Like the other tonsils, the adenoids consist of lym-
The adenoids, or pharyngeal tonsils, are in the upper part of the pharynx (throat). They sometimes become enlarged and inflamed, causing difficulties in breathing through the nose.

Pharyngeal tissue (see Lymphatic system). The adenoids and other tonsils form a continuous ring of lymphoid tissue around the back of the throat. If adenoid tissue causes repeated infections, doctors may remove it in a surgical operation called an adenoidectomy.

See also Tonsil.

Adhesion, ad HEE zhuhn, is the property of two unlike substances that causes them to stick together. Adhesion occurs because of the attraction between all molecules and atoms.

Adhesive strength varies, depending on the characteristics of the substances coming together. The adhesion between the surfaces of two solid substances tends to be low, even if they seem perfectly flat and clean. The surfaces are actually rough when viewed through a microscope, and touch each other at relatively few places. But if one of the substances is part or all liquid, contact between the surfaces is much greater.

The strongest adhesives are applied as thin layers of liquids. In many cases, these liquids are solutions of polymers (compounds of high molecular weight). As these solutions set, their molecules become immovable. The adhesion can be so good that a strong force will cause the substance, but not the adhesive bond, to break.

See also Cohesion.

Adhesive, ad HEE zhuhn, in the body, is a name for new tissue that sometimes binds together internal organs that are normally separate. Such tissue usually grows as a result of inflammation or a surgical operation. Adhesions are often painful and may interfere with the normal work of the internal organs. Diseases of the heart or lungs may result in painful adhesions between those organs and the surrounding parts of the body. After abdominal operations, adhesions sometimes cause portions of the intestine to grow together or to the lining of the abdomen. If the adhesions interfere with digestion, additional surgical operations may be necessary. See also Tissue.

Adhesive is a substance that bonds surfaces together. Adhesives include such materials as cement, epoxy, paste, polyurethane, white glue, and cyanoacrylate (super glue). Adhesives are used in homes, offices, and schools. They also play an important role in the manufacture of many products, including aircraft, automobiles, books, furniture, and toys. In addition, they are used in the construction of buildings and roads. Many people use adhesives to make simple household repairs.

Since ancient times, people have made adhesives from such natural materials as beeswax, egg yolks, tree sap, and proteins from animal hides, hooves, and blood. Today, most adhesives are made from plastics and other synthetic materials.

Adhesives vary in the way they are applied and in the manner in which they form a bond. For example, adhesives made from the synthetic materials polyethylene and polyvinyl acetate, called hot melt adhesives, are heated to a liquid state before being applied. The bond forms as the adhesive cools and hardens. Epoxy adhesives are usually sold as two substances in separate tubes. The two substances must be mixed before being applied to the surfaces to be joined. The molecules of epoxy adhesives cross-link (interconnect) to form a thermoset material, which cannot be deformed by heat or pressure. Cyanoacrylate reacts with water on the joined surfaces to create a strong, but brittle, adhesive bond.

Daryl J Doyle

See also Adhesion; Glue; Gum; Muclage.

Adirondack Mountains, AD uh RAHN dak, are a group of mountains that cover about 12,000 square miles (31,000 square kilometers) in northeastern New York. Millions of tourists, hikers, and sports enthusiasts are drawn every year to the Adirondacks for its beautiful scenery, wildlife, and recreational opportunities.

More than 40 of the Adirondack Mountains rise above 4,000 feet (1,200 meters). Mount Marcy, at 5,344 feet (1,629 meters), is the highest peak in New York. Lake Champlain and Blue Mountain Lake are among the hundreds of lakes that dot the region. Lake George and Lake Placid are famous resort areas.

The mountains were formed when powerful geologic forces lifted the earth's crust more than a billion years ago. Glaciers later created most of the region's lakes. Adirondack Park has 6 million acres (2.4 million hectares) of public and private lands. The 2.4 million acres (1 million hectares) of public land makes up the largest wilderness preserve in the eastern United States. The word Adirondack comes from the Iroquois Indian word for bark eater. The Iroquois may have used this term to describe the neighboring Algonquin Indians.

Michael K Homan

See also Lake Champlain; Lake Placid; New York (picture).

Adjective is a part of speech that describes, qualifies, or places limits on a noun or pronoun. Adjectives are said to modify nouns or pronouns.

As a part of speech, adjectives are single words. However, clauses and phrases may serve roughly the same function. For example, in the angry woman and the woman angered by his crude behavior, the phrase angered by his crude behavior modifies the noun woman, just as the word angry does. Relative clauses generally function as adjectives. For example, in The man whose sister is arriving from France, the relative clause whose sister is arriving from France modifies the...
man. These clauses and phrases that serve as adjectives are called adjectival clauses and phrases.

A speaker or writer uses adjectives to add detail, to make distinctions, and to be precise about what they are saying. For example, various adjectives can make the noun tulip more and more specific. A red tulip adds a quality. A big, beautiful, red tulip adds even more detail. Sometimes the effects are more dramatic. An alleged murderer is not necessarily a murderer. A false prophet is not a prophet at all.

The position of adjectives. Adjectives can occupy three different positions in a sentence. An adjective can come before a noun, as in wild animal. Or an adjective can follow a noun, as in the title Captains Courageous. When adjectives are themselves modified by a prepositional phrase, the adjective and prepositional phrase follow the noun (The wet shirt versus The shirt wet with perspiration).

Adjectives can also follow a linking verb. Linking verbs include the verb to be and such verbs as seem, become, feel, or taste. In the sentence The furniture is durable, the adjective durable follows the linking verb is and modifies the noun furniture.

Adjectives that follow a linking verb are called predicate adjectives. Adjectives that follow nouns and repeat the meaning of the noun in different words are called appositive adjectives. For example, The boring lecture, long and dull, lasted until 9 p.m.

Comparison of adjectives. Adjectives show differences in amount or degree by the addition of function words or by changes in form. The function words less and least show decreasing amounts or degrees. The function words more and most show increasing amounts or degrees. Adjectives have three degrees of comparison, called the positive, the comparative, and the superlative. Some adjectives, usually those of one or two syllables, add -er to form the comparative and -est to form the superlative, as shown in the following examples:

<table>
<thead>
<tr>
<th>Positive</th>
<th>Comparative</th>
<th>Superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>dry</td>
<td>drier</td>
<td>driest</td>
</tr>
<tr>
<td>free</td>
<td>freer</td>
<td>freest</td>
</tr>
<tr>
<td>happy</td>
<td>happier</td>
<td>happiest</td>
</tr>
<tr>
<td>high</td>
<td>higher</td>
<td>highest</td>
</tr>
<tr>
<td>rich</td>
<td>richer</td>
<td>richest</td>
</tr>
<tr>
<td>slow</td>
<td>slower</td>
<td>slowest</td>
</tr>
<tr>
<td>warm</td>
<td>warmer</td>
<td>warmest</td>
</tr>
</tbody>
</table>

The comparative and superlatives here show increasing amounts or degrees. Adjectives of more than two syllables use function words, as shown in the next examples:

<table>
<thead>
<tr>
<th>Positive</th>
<th>Comparative</th>
<th>Superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>accurate</td>
<td>more accurate</td>
<td>most accurate</td>
</tr>
<tr>
<td>beautiful</td>
<td>more beautiful</td>
<td>most beautiful</td>
</tr>
<tr>
<td>interesting</td>
<td>more interesting</td>
<td>most interesting</td>
</tr>
</tbody>
</table>

Many adjectives, including handsome, happy, lovely, and proud, may be compared by either method—for example, happy, happier, happiest, or happy, more happy, most happy.

A special group of adjectives show comparison by irregular forms. That is, their changes in form follow no set rules. Here are some examples:

<table>
<thead>
<tr>
<th>Positive</th>
<th>Comparative</th>
<th>Superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>bad</td>
<td>worse</td>
<td>worst</td>
</tr>
<tr>
<td>far</td>
<td>farther, further</td>
<td>farthest, furthest</td>
</tr>
<tr>
<td>good</td>
<td>better</td>
<td>best</td>
</tr>
<tr>
<td>little</td>
<td>lillter, less, lesser</td>
<td>littlest, least</td>
</tr>
<tr>
<td>many, much</td>
<td>more</td>
<td>most</td>
</tr>
</tbody>
</table>

Although many adjectives show three degrees of comparison, such adjectives as chief, main, and foremost exist in only one degree and cannot be compared at all. There is a difference of opinion about whether adjectives such as round, perfect, and unique can be compared. Many persons consider them absolute adjectives that cannot show degree, except in phrases such as almost round, more nearly perfect, and almost completely unique. However, such comparisons as more round, more perfect, and most unique have become increasingly common and are used informally.

Classifying adjectives. Adjectives are classified into several types according to their meaning and function.

Descriptive adjectives specify the kind, nature, or condition of the words they modify, as in When we saw the fierce dog, we grew cautious.

Proper adjectives come from a proper name and are written with a capital letter. Some examples of proper adjectives are: American flag, Roman numerals, and Shakespearean sonnets.

Interrogative adjectives ask a question, as in Which car do you mean? or What difference does it make?

Determiners are adjectives that place limits on a noun rather than add description. Several groups of words serve as determiners. They include the articles a, an, and the; the demonstrative adjectives that, this, these, and those; and the indefinite adjectives all, each, no, some, other, and much; and such numbers as one box and second place. Some scholars consider determiners to be a separate part of speech.

Usage. The careful use of adjectives can clarify meaning, but too many adjectives in a sentence may confuse a reader or listener. One carefully chosen adjective often can express more information than two or three vague ones. Sometimes a person may have difficulty in deciding whether to use an adjective or an adverb after certain verbs. If the sentence requires a word to modify the verb, the choice should be an adverb—for example, Helen sings well, not Helen sings good. If the sentence requires a word following a linking verb to modify the subject, the choice should be an adjective—for example, I feel bad, not I feel badly. In the sentence He looked calmly at the judge, the word calmly is an adverb that modifies looked. It describes the manner in which the person acted. In the sentence He looked calm, the word calm is a predicate adjective that modifies he. It describes the condition of the subject.

Errors in agreement can be created when such words as kind, sort, and type are used with the demonstrative adjectives this or that. In such cases, both the adjective and the noun should be either singular or plural. For example, I like this kind of motion picture or I like these kinds of motion pictures, but not I like these kind of motion pictures.

See also Adverb; Apposition; Article; Comparison; Parts of speech.
Adjutant, *Ajuh tuhat*, is the name of two species of large birds in the stork family. They are found in India and Southeast Asia. The greater adjutant stands about 5 feet (1.5 meters) high, and the lesser adjutant measures up to 4 feet (1.2 meters) tall. Both birds have a white body, and the back and wings are dark gray. The greater adjutant has a long bag of skin that hangs under its bare neck. The bird can pull out this skin and fill it with air. The Indian government protects adjutants because these birds eat dead animals that would otherwise decay and possibly spread diseases.

Scientific classification. Adjutants belong to the stork family, Ciconiidae. The greater adjutant is Leptoptilos dubius, and the lesser adjutant is *L. javanicus*.

See also Marabou; Stork.

*The adjutant* is the largest member of the stork family. It has a long beak and a white body with a gray back and wings.

Adler, Alfred (1870-1937), an Austrian psychiatrist, developed important theories concerning the motivation of human behavior. According to Adler, the major force of all human activity is a striving from a feeling of inferiority toward perfection. Adler at first referred to this force as an *aggressive drive*. He later called the force a *striving for superiority*. Adler termed his school of thought *individual psychology*. Today, it is often referred to as *Adlerian psychology*.

Adler taught that everyone experiences feelings of inferiority and each person strives to overcome such feelings according to a unique set of goals. Every individual, he said, also has a unique way of attempting to achieve the goals. Adler used the term *style of life* for the person's goals and methods of pursuing them. He claimed that the style of life becomes established by the age of 4 or 5. He also believed that an individual's self-image and opinion of the world reflect the person's style of life.

Adler emphasized the importance of social forces in determining behavior. He believed everyone is born with a trait called *social interest*, which enables a person to relate to other people and to place the good of society above their own interests. Many of Adler's ideas have become part of the theory and practice of psychiatry.

Adler was born near Vienna, Austria. He received his M.D. degree from the University of Vienna in 1895. Adler was an eye specialist and a neurologist before becoming a psychiatrist. From 1902 to 1911, he worked with the famous Austrian neurologist and psychoanalyst Sigmund Freud. From 1921 to 1934, Adler established child guidance clinics in Vienna. He trained teachers, worked with parents, and supervised teachers' clinical activities with disturbed children. Adler moved to New York City in 1934.

**Adler, Dankmar** (1844-1900), was an American architect noted primarily for his association with architect Louis H. Sullivan. The two formed the partnership of Adler & Sullivan in 1883. Together they designed such important structures as the Auditorium Building (1889) in Chicago and the Wainwright Building (1891) in St. Louis.

These buildings helped define the influential Chicago School of architecture. The firm's other notable Chicago structures include the Chicago Joint Board Building (1884), the Garrick Theater in the Schiller Building (1892), the Transportation Building (1893) at the World's Columbian Exposition, and the Stock Exchange Building (1894).

In spite of Adler's training as an architect, his responsibilities within the firm seem to have been limited to structure, ventilation, and acoustics, in which he was an expert. Adler was also an excellent business manager. The partnership was dissolved in 1895 following the construction of the Guaranty Building (1895) in Buffalo, New York.

Adler was born near Eisenach, Germany, and immigrated with his family to the United States in 1854. He moved to Chicago in 1861 and served as an engineer in the Union army during the Civil War (1861-1865). Adler returned to Chicago in 1866.

**Admiral** is the highest rank in the navy of the United States and of many other countries. Most admirals command fleets or specially organized naval units called *task forces* or *task groups*.

There are four basic grades of admiral in the U.S. Navy. They are—from the lowest to the highest grade—rear admiral, vice admiral, admiral, and fleet admiral. A rear admiral wears the insignia of two stars and generally commands a task group. A vice admiral wears three
stars and commands a task force. An admiral, with four stars, commands a fleet. The rank of fleet admiral carries five stars. It was created in 1944 and was held by four heroes of World War II—William F. Halsey, Ernest J. King, William D. Leahy, and Chester W. Nimitz.

The word *admiral* comes from the Arabic term *amiralbah*; which means “commander of the sea.” The title of admiral was introduced into Europe during the Crusades (A.D. 1096-1300’s). In the United States, captains were the highest-ranking Navy officers until 1862, when the rank of rear admiral was adopted. David G. Farragut became the first person to hold this rank. He also became the Navy’s first vice admiral in 1864 and its first admiral in 1866. In 1899, Congress created the honorary rank of Admiral of the Navy for George Dewey, a hero of the Spanish-American War. Ann Alexander Warren

See also Flag officer; Rank, Military.

**Admiralty, ** *uh muhr uh lee* tee, is a department of a nation’s government that directs naval affairs. For example, the Admiralty Board in the United Kingdom controls the Royal Navy. Beginning in the 1300’s, the Lord High Admiral commanded the Royal Navy. In 1708, the Board of Admiralty (now Admiralty Board) assumed control of naval affairs. Its powers are about the same as those of the Department of the Navy in the United States and of the Maritime Command in Canada. The term *admiralty law* applies to a body of laws relating to ships and shipping. It covers wrecks, collisions, and cargo damage. In the United States, district courts hear these cases. See also Maritime law. Ann Alexander Warren

**Admiralty Islands, ** *uh muhr uh lee* tee, a group of islands in the South Pacific Ocean, are part of the nation of Papua New Guinea. The islands have a population of about 30,500 and cover 800 square miles (2,072 square kilometers). The group includes one large island (Manus), several small, hilly volcanic islands, and about 100 low reef islands (see New Guinea [map]). Lorengau, the group’s principal town, is on Manus Island.

The first Europeans to reach the island were probably the Dutch navigators Willem Schouten and Jakob le Maire. In 1616, they found the islands inhabited by Melanesians, a dark-skinned people with black, woolly hair. Germany claimed the group in 1884. Australians captured the islands in World War I (1914-1918), and Japan occupied them in 1942, during World War II (1939-1945). In 1944, American and Australian troops recaptured the islands. A naval base was built at Manus and was used to launch the invasion of the Philippine island of Leyte in 1944. The base was later abandoned. David A. M. Lea

See also Bismarck Archipelago; Pacific Islands.

**Admiralty law.** See Maritime law.

**Adobe, ** *uh DOH bee*; is the Spanish name for sun-dried bricks, or for a house built with such bricks. A less common type of Adobe is made with dampened earth pressed down in building forms similar to those used for poured concrete walks.

People have used adobe to build houses and other structures in desert regions for thousands of years. The ancient Egyptians and Babylonians used Adobe.

To make Adobe, workers mix sandy clay or loam with water and a small quantity of straw, grass, or similar material. The straw holds the mixture together, giving the bricks greater stability. The mixture is placed in wooden forms that shape it into bricks. Workers remove the forms when the bricks are dry. Then they bake the bricks in the sun from ten days to two weeks.

Adobe houses are common in Mexico and the southwestern part of the United States. Traditional Adobe houses are covered with mud. Modern Adobe houses are covered with a plasterlike material called stucco. Adobe houses are cooler than uninsulated homes made of wood or stone, but Adobe is not suitable for use in cold or damp regions. The bricks will crumble if they are exposed to rain or to periods of freezing temperatures followed by thaws.

**Adobe structures** are made of sun-dried bricks. Since ancient times, people living in desert regions have built Adobe houses. Adobe consists mostly of clay, which stays cool in extreme heat

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Adobe Island, shown here, is the largest of the Admiralty Islands. It is covered by a dense tropical forest.
Adolescent

Adolescent refers to a person who is experiencing the period of development between childhood and adulthood. This period is often called adolescence. Many experts in human development believe adolescence begins at about the age of 10. They recognize adolescence as a period of growth with many distinctive features. These features involve changes in the individual's body, thinking abilities, psychological concerns, and place in society.

Human beings, like all mammals, go through a series of physical and biological changes, called puberty, that prepares them for sexual reproduction. As a biological phenomenon, therefore, adolescence has always existed as a period in human development. However, adolescence as a separate psychological and social stage is a concept that was developed in industrialized nations during the mid-1800's.

The "invention" of adolescence

Before the 1800's, adults did not make important distinctions among children of different ages. However, new patterns of work and family life came with industrialization in the 1800's. Individuals from age 12 to 16 were greatly affected by these changes. As work shifted away from farming and became less tied to the family, young people needed a new kind of preparation for adulthood. Children in working-class families often took jobs in mines, factories, and mills. Others were apprenticed to craftsmen to learn a trade. Adolescents in middle-class families were expected to attend school, where they were grouped with others of the same age.

Laurence Steinberg, the contributor of this article, is Professor of Psychology at Temple University and co-author of You and Your Adolescent: A Parent's Guide for Ages 10 to 20.

During adolescence, relationships with peers (people of one's own age) take on great importance. Teen-agers spend much time with their peers in such activities as eating together or chatting after school. The students shown above right attend a high school with a strict dress code.

At school, they could be better educated for a rapidly changing workplace.

By the early 1900's, adolescence in some societies and some social and economic classes had become a lengthy period of preparation for adulthood. During this time, young people remained grouped with people their own age, often referred to as their peers, and were economically dependent on adults. This role is still what is expected of adolescents in most societies today.

How society regards adolescence has a tremendous impact on the psychological and social development of individuals. Before the 1800's, the lives of adolescents did not revolve around socializing with their friends. There was no such thing as a "teen culture." Young people seldom felt compelled to take a certain action, adopt certain values, or otherwise conform to be accepted by the group. Today, social pressure from people their own age, known as peer pressure, is a major influence on many adolescents.

Before adolescence became defined as a distinct developmental stage, most young people did not struggle to develop a clear sense of self or to sort out what they would become in the future. Most young people had few real choices open to them. Today, psychological experts use the term identity crisis to refer to the psychological distress many adolescents feel as they seek a sense of purpose and an acceptable role in the world. Peer pressure, popular culture, and identity crises may seem to make up the core of adolescence, but they are actually consequences of how adolescence is defined today.

Physical development

Puberty is the most obvious sign that an individual has entered adolescence. Technically, puberty refers to the period during which the individual becomes capable of sexual reproduction. More broadly, however, puberty is used as a collective term for all the physical
changes that occur in a growing girl or boy as the individual passes from childhood to adulthood.

The physical changes of adolescence are triggered by hormones (chemical substances in the body) that act on specific organs and tissues. In boys, a major change is increased production of the hormone testosterone, while girls experience increased production of the hormones called estrogens. In both sexes, a rise in growth hormone produces a growth spurt. During this spurt, which lasts two or more years, an individual commonly grows 2 to 4 inches (5 to 10 centimeters) taller per year.

Sexual development. Many of the most dramatic changes of puberty involve sexual development. Internally, adolescents become capable of sexual reproduction. Externally, as secondary sexual characteristics appear, girls and boys begin to look more like mature women and men. The term secondary sexual characteristics refers to a variety of physical traits, such as body shape, voice, and facial hair.

Not everyone goes through puberty at the same time or rate. In Western industrialized societies today, the adolescent growth spurt occurs, on average, between the ages of 12 and 14 in boys, and 10 and 12 in girls. But some young people start puberty when they are 8 or 9, and others not until they are in their mid-teens. Generally, girls begin puberty about two years earlier than boys. The duration of puberty also varies greatly, from 1½ to 6 years in girls and from 2 to 5 years in boys.

Adolescent "awkwardness." Because different parts of the body grow at different rates during puberty, many adolescents temporarily look and feel awkward. For many years, psychologists believed that puberty was stressful for young people. According to one theory, changes in hormones made young adolescents moody, irritable, and depressed. We now know that most emotional disturbances in adolescence result from changes in the teen-ager's roles and relationships. Adolescents can minimize difficulties associated with adjusting to puberty by knowing what changes to expect and having healthy attitudes toward them.

The timing of puberty may affect an adolescent's social and emotional development in important ways. Because early-maturing boys and girls appear older physically, people often treat them as if they were more mature psychologically than they are. Early matures will more likely engage in risky behavior during early adolescence, such as experimentation with drugs, sex, or delinquency. Many psychologists believe these risky actions result from the influence of older teen-agers, who befriend early matures more often than they befriend younger-looking adolescents.

Because of the emphasis many boys place on athletics, early-maturing boys may have temporary advantages over their peers. As a result, during the first years of adolescence, early-maturing boys tend to be more popular, have higher self-esteem, and have more self-confidence than average- or late-maturing boys.

In contrast, the effects of early maturation on girls are more mixed. Early-maturing girls tend to be more popular with their peers. But they are also more likely to feel awkward and self-conscious, perhaps because they are uncomfortable with the attention, both welcome and unwelcome, their new appearance draws.

Over time, puberty has begun at younger and younger ages. Part of the trend is due to improvements in nutrition and health care. The trend appears to be leveling off, however.

Intellectual development

Compared with children, adolescents begin to think in ways more like adults. Their thinking becomes more advanced, more efficient, and generally more effective. These improvements appear in five chief ways.

(1) An adolescent's thinking is less bound to concrete events than that of a child. Children's thinking focuses on things and events that they can observe directly in the present. Adolescents can better compare what they observe with what they can imagine.

(2) During adolescence, individuals become better able to think about abstract things. Adolescents have an increased interest in relationships, politics, religion, and morality. These topics involve such abstract concepts as loyalty, faith, and fairness.

(3) Adolescents think more often about the process of thinking itself. As a result, they can develop better ways to remember things and to monitor their own thinking.

(4) Adolescents have the ability to think about things in several ways at the same time. Adolescents can give much more complicated answers than children to such questions as "What caused the American Civil War?" Adolescents have more sophisticated, complicated relationships with others because they can better understand other people's feelings. They also understand that social situations can have different interpretations, depending on one's point of view.

(5) Children tend to see things in absolute terms. Adolescents often see things as relative. They are more likely to question statements and less likely to accept "facts" as unquestionably true. This change can be frustrating to parents, who may feel that their adolescent children question everything just for the sake of argument. However, such questioning is normal and helps teen-agers develop individuality and personal convictions.

One by-product of these changing aspects of intellec-
tual development is the tendency for adolescents to become self-conscious and self-absorbed. This tendency is sometimes called adolescent egocentrism. Intense self-consciousness sometimes leads teen-agers mistakenly to believe that others are constantly watching and evaluating them. A related problem is an adolescent's incorrect belief that his or her problems are unique. For example, a teen-ager who has just broken up with a girlfriend or boyfriend may say that nobody else could possibly understand what he or she is feeling, even though such breaking up is a common experience.

**Psychological development**

**Identity and self-esteem.** As individuals mature, they come to see themselves in more sophisticated, complicated ways. Adolescents can provide complex, abstract psychological descriptions of themselves. As a result, they become more interested in understanding their own personalities and why they behave the way they do. Teen-agers' feelings about themselves may fluctuate, especially during early adolescence. However, self-esteem increases over the course of middle and late adolescence, as individuals gain more confidence.

Some adolescents go through periods when they genuinely wonder what their 'real' personality is. Adolescents who have gone through a prolonged identity crisis may feel a stronger sense of identity as a result of taking the time to examine who they are and where they are headed.

**Independence and responsibility.** During adolescence, individuals gradually move from the dependency of childhood to the independence of adulthood. Older adolescents generally do not rush to their parents whenever they are upset, worried, or need assistance. They solve many problems on their own. In addition, most adolescents have a great deal of emotional energy wrapped up in relationships outside the family. They may feel just as attached to their friends as to their parents. By late adolescence, children see their parents, and interact with them, as people—not just as a mother and father. Unlike younger children, adolescents do not typically see their parents as all-knowing or all-powerful.

Being independent also means being able to make one's own decisions and behave responsibly. In general, decision-making abilities improve over the course of the adolescent years, with gains in being able to handle responsibility continuing into the late years of high school.

During childhood, boys and girls are dependent upon and relate closely to their parents rather than their peers. During early adolescence, conformity to parents begins to decline, while peer pressure and conformity to peers increase. Peer pressure is particularly strong during junior high school and the early years of high school.

Adolescents yield more often to peer pressure when it involves day-to-day social matters, such as styles of dress, tastes in music, and choices among leisure activities. But teen-agers are mainly influenced by their parents and teachers when it comes to long-range questions concerning educational or occupational plans, or decisions involving values, religious beliefs, or ethics.

Becoming independent involves learning how to cope with peer pressure. During middle adolescence, individuals begin to act the way they think is right, rather than trying to impress their friends or please their parents.

**Social development**

**Relationships with peers** change in four important ways during the teen-age years: (1) There is a sharp increase in the amount of time adolescents spend with their peers compared to the time they spend with adults or their families. (2) Peer groups function much more often without adult supervision than they do during childhood. (3) In most societies, there is much more contact with peers of the opposite sex. (4) Adolescents tend to move in much larger peer groups than they did in childhood. Crowds tend to dominate the social world of the school.

The increased importance of peers during early adolescence coincides with changes in an individual's need for intimacy. As adolescents begin to share secrets with their friends, a new sense of loyalty and commitment grows between them. An adolescent's discovery that he or she thinks and feels the same way as someone else becomes an important basis of friendship and helps in the development of a sense of identity.

**Dating and sex.** In industrialized societies, most young people begin dating sometime during early to mid-adolescence. Dating can mean a variety of activities, from gatherings that bring males and females together, to group dates, in which a group of boys and girls go out jointly. There can be casual dating in couples or serious involvement with a boyfriend or girlfriend.

Most adolescents' first experience with sex does not involve another person. Many boys and girls report having sexual fantasies about someone they know or wish they knew. It is also fairly common for adolescents to masturbate (handle or rub their sex organs).

By the time many adolescents have reached high school, they have had some experience with intimate sexual contact, such as kissing, caressing, or sexual intercourse. During the 1970's and 1980's, more adolescents became sexually active than in the past and they became sexually active at an earlier age. Surveys in the late 1990's, however, indicate that the trend toward becoming sexually active at an early age might be leveling off. Many individuals and religious groups consider sexual activity outside of marriage to be morally wrong. They also urge adolescents to avoid sexual activity for health reasons.

**Family relationships** change most about the time of puberty. Conflict can increase between parents and adolescents, and closeness between them diminishes somewhat. Changing adolescent views on family rules and regulations may contribute to increased disagreement between young people and their parents.

Although young people may distance themselves from their parents as they enter adolescence, this period is not normally a time of family stress. Most conflicts take the form of minor arguments over day-to-day issues. In many families, the decline in closeness between parents and children in early adolescence results from the adolescent's increased desire for privacy. In addition, teen-agers and parents may express affection for each other less often. Generally, this distancing is temporary, and family relationships become closer and less
conflict-ridden during middle and late adolescence.

Certain constants remain in family life. Among the most important is an adolescent's need for parents who are both nurturing and demanding. This combination of warmth and strictness is associated with healthy psychological development. Children raised by loving parents who maintain clear and constant personal and social standards are more likely to have good feelings about themselves than children brought up by harsh or lax parents. Adolescents raised with both warmth and firmness are more likely to excel in school, to have close and satisfying relationships with others, and to avoid trouble with drugs and delinquency.

Special problems and challenges

Adjusting to school life. A young person's move from elementary school to middle school or junior high school can be difficult. In elementary school, the child had a single homeroom teacher who knew him or her personally. In middle school or junior high, the child usually has a different teacher for each subject. In elementary school, children are rewarded for trying hard. In middle or junior high school, grades are based more on performance than on effort. In elementary school, children work under close supervision all day. In middle school or junior high, young people must learn to work more independently.

For such reasons, many students are temporarily disoriented during the transition between schools. Their self-esteem falters, and their grades may drop off slightly. Their interest in school activities declines. They may feel anonymous, isolated, and vulnerable. Parents can help by talking to the child before school begins about the differences he or she will experience.

Alcohol and drug abuse. Many adolescents in industrialized countries experiment with alcohol, tobacco, and marijuana. Adolescents may experiment with such substances because of a desire to fit in with their friends. Many adolescents see smoking, drinking, and using drugs as a way to popularity. Other reasons adolescents experiment with drugs and alcohol include boredom, and a desire to feel grown-up—that is, they see drugs as a way to prove they are adults and no longer under adult control.

Young people who abuse drugs and alcohol are more likely to experience problems at school, to suffer from psychological distress and depression, to have unsafe sex, and to become involved in dangerous activities. Alcohol and drugs often contribute to automobile accidents, the leading cause of death among American teenagers. Adolescent substance abusers also expose themselves to long-term health risks that result from drug addiction or dependency.

Pregnancy. Some young women become pregnant before the end of adolescence. Adults can help adolescents prevent unwanted pregnancies. For example, parents and teachers can provide sex education to instruct young people in how to deal with their sexual feelings before they become sexually active. Adults also can make adolescents feel more comfortable about discussing sexual matters so that young people will examine their own behavior seriously and thoughtfully.

Establishing a sexual identity. Normal developmental tasks of adolescence include learning to think of oneself as a sexual being, to deal with sexual feelings, and to enjoy a new kind of closeness with another person. Part of this involves developing a sexual identity. Sexual identity includes sexual orientation—that is, whether a person is sexually attracted to the opposite sex or the same sex. People who are primarily attracted to members of their own sex are called homosexual, gay, or, if they are women, lesbian. People who are attracted to the opposite sex are called heterosexual or straight. No one factor determines sexual orientation.

At some time, almost all young adolescents worry that they might be homosexual. At the age when children enter puberty, they still spend most of their time with members of the same sex. As a result, many adolescents begin to experience sexual feelings before they have much contact with the opposite sex. This does not mean that all of these young adolescents have homosexual desires. Their sexual development is just ahead of their social development.

Unfavorable attitudes toward homosexuality may cause significant psychological distress for adolescents who experience gay and lesbian feelings, especially if they encounter hostility from those around them. The psychological tasks of adolescence, such as developing a sense of identity, present great challenges for all teenagers. These challenges may be intensified for those adolescents attracted to members of the same sex. They may have to resolve these issues without the social support available to their heterosexual peers.

Eating disorders. Some adolescents, especially females, become so concerned about weight control that they take drastic and dangerous measures to remain...
Conflicts between adolescents and their parents can arise because adolescents are more likely than children to question what they are told and more likely to disagree with family rules. Adolescent Developmental Bulimia to Conflicts economic educated. 64 ards alcohol before ing mistreat adults. Some of believe violent behavior adolescents are likely to become victims of such crimes as theft, robbery, rape, and assault. However, adolescents may also commit such violent crimes. Delinquents who repeatedly commit serious crimes typically come from disrupted or badly functioning families, and they frequently abuse alcohol or drugs. Hostile, neglectful, or unfit parents may mistreat children and fail to instill in them proper standards of behavior or the psychological foundations of self-control. Risk taking. Many adolescent health problems result from behaviors that can be prevented. These behaviors include substance abuse, reckless driving, unprotected sex, and violence. One particular concern is sexually transmitted diseases, such as AIDS, among teenagers. Some people mistakenly consider AIDS a homosexual disease, but the virus can be transmitted from male to female or female to male. The virus is also transmitted through needles and syringes that are used in taking drugs. It may even be spread by tattooing or body piercing if the instruments were previously used on an infected person. Suicide. The suicide rate among teenagers has risen dramatically since the mid-1900s. Four factors in particular place an adolescent at risk for a suicide attempt: (1) suffering from low self-esteem or an emotional problem, such as depression; (2) being under stress, especially in school or because of a romantic relationship; (3) experiencing family disruption or family conflict; and (4) having a history of suicide in the family or a friend who has committed suicide. Any threat of suicide demands immediate professional attention. Anyone who suspects an adolescent is considering suicide should immediately call a suicide hot line or the emergency room of a local hospital. Planning for the future Career planning is part of the identity development process during adolescence. Occupational plans develop in stages. Prior to adolescence, children express career interests that are often little more than fantasies and have little bearing on the plans they eventually make. In adolescence, individuals begin to develop self-concepts and ideas about work that will guide them in their educational and occupational decisions. Although adolescents may not settle on a particular career at this point, they do begin to narrow their choices according to their interests, values, and abilities. One problem all young people face in making career plans is obtaining accurate information about the labor market and the best ways of pursuing positions in various fields. One goal of career education is to help adolescents make more informed choices about their careers and to free them from misinformation that inhibits their choices. For a discussion of how to choose and plan a career, see the Careers article. Education is essential today for any person who wants a well-paying job with a promising future. Young people need at least a high school education to compete in the job market. Those who want to go into a craft or trade usually need a two-year course of college study. Most of the better jobs go to individuals with at least some college education. However, getting a job is not the only reason for going to college. College plays a critical role in a young person's psychological development. College not only provides occupational advantages but also affects where individuals will live, whom they will marry, who their lifelong friends will be, and, most important, who they become. Lawrence Steinberg Related articles in World Book include: Acne Bulimia Anorexia nervosa Child Boys Town Developmental psychology
Drug abuse
Family
Gang
Growth
Guidance
High school
Homosexuality
Junior high school
Juvenile delinquency
Marriage
Middle school
Minor
Personality
Rite of passage
Sex education
Sexuality
Student government
Sexually transmitted disease
Universities and colleges
Vandalism

Outline

I. The “invention” of adolescence
II. Physical development
   A. Sexual development
   B. Adolescent ‘awkwardness’
   C. The timing of puberty
III. Intellectual development
IV. Psychological development
   A. Identity and self-esteem
   B. Independence and responsibility
V. Social development
   A. Relationships with peers
   B. Dating and sex
   C. Family relationships
VI. Special problems and challenges
   A. Adjusting to school life
   B. Alcohol and drug abuse
   C. Pregnancy
   D. Establishing a sexual identity
   E. Eating disorders
   F. Delinquency
   G. Risk taking
   H. Suicide
VII. Planning for the future
   A. Career planning
   B. Education

Questions

What is peer pressure?
How does puberty affect an adolescent’s social and emotional development?
What challenges does an adolescent face in moving into a middle or junior high school?
Why is education important for an adolescent?
What actions should individuals take if they suspect an adolescent is considering suicide?
How do an adolescent’s thinking patterns differ from those of a child?
When did the term adolescent first emerge?
How do family relationships change for an adolescent?
What are the chief reasons why some adolescents experiment with alcohol, drugs, and tobacco?
What are the two most important adolescent eating disorders?

Additional resources

Adonis was a handsome young man in Greek mythology. According to one myth, he was killed by a boar he was hunting.

not heed her advice and was killed by a boar, or by Hephaestus, Aphrodite’s jealous husband, disguised as a boar. A flower called the anemone sprang either from Adonis’s blood or from Aphrodite’s tears at his death.

According to another myth, Aphrodite placed the infant Adonis in a chest and gave it to Persephone, the queen of the underworld, for safekeeping. Persephone became enchanted with the youth and wanted to keep him. To settle the quarrel between the goddesses, Zeus, king of the gods, ruled that Adonis would spend part of the year with Aphrodite and part of the year with Persephone. When Adonis stayed with Aphrodite on earth, plants and crops flourished. During his time in the underworld, vegetation died. The Greeks used this myth to explain why the seasons changed. They honored Adonis in ceremonies and by cultivating plants that grew and died quickly.

Nancyelson

Adonis, uh DAHN ihz, is the name of a group of 20 species of plants that grow wild in Europe and Asia.
Adoption

The autumn Adonis has bright red flowers. It grows wild in Europe and Asia but is sometimes cultivated in gardens.

They are sometimes cultivated in gardens in North America. Some types of Adonis plants may grow 1 foot (30 centimeters) high. The autumn Adonis, also called pheasant eye, has flowers with bright red petals. The spring Adonis has flowers with gold petals.

Kenneth A. Nisely

Scientific classification. Adonis plants are members of the crowfoot family, Ranunculaceae. The scientific name for the autumn Adonis is Adonis annua. The spring Adonis is A. vernalis.

Adoption is a legal process by which people take as their own son or daughter a person not born to them. Most adoptees (adopted persons) are adopted when they are children. Adoptees are entitled to the same privileges as children born to a parent or parents, including the right to inherit property. This article chiefly discusses the adoption of children.

Many adoptions occur partly out of a need to find permanent, loving families for babies who are the result of unwanted pregnancies. Numerous other adoptions involve foster children who need permanent homes after being legally separated from their birth parents. Many adults adopt children because they are, for medical reasons, unable to become birth parents, or because they choose not to become birth parents. Surveys show that most adoptions work out well and that most adopted children develop normally.

In the United States, there are about 2 million adopted children under the age of 18. Each year, approximately 150,000 children are adopted, two-thirds of them by their relatives. In Canada, about 15,000 children are adopted every year.

The adoption process is similar in the United States and Canada. In the United States, licensed agencies arrange more than half of all adoptions by nonrelatives. These agencies are either privately funded or public and tax-supported. In Canada, provincial agencies handle most adoptions by nonrelatives. Agency adoptions involve three steps: (1) the legal separation of a child from the birth parents, (2) the transfer of custody to a qualified adoption agency, and (3) the transfer of parental rights and responsibilities to the adoptive parents.

When a couple applies to an adoption agency, the agency assigns them a caseworker. The caseworker obtains information about the couple’s health and emotional maturity and answers their questions about the physical and emotional development of the child they want to adopt. The caseworker also makes sure the couple has a stable relationship and can afford to support the child. This process is often called the home study.

In some cases, a single person applies to an agency to adopt a child. Although most agencies choose couples over single applicants, agencies sometimes place children who have special needs with single individuals when two-parent homes cannot be found. Children with special needs include older, disabled, or emotionally disturbed children; minorities; and brothers and sisters who need to be adopted together. In the United States, adoptive parents have not been found for more than 100,000 children with special needs. Most of these children live with foster parents (see Foster care).

Some people adopt a child without the services of an agency. In many cases, physicians and lawyers put birth parents in touch with couples wishing to adopt. These adoptions are called private, or independent, adoptions. Many private adoptions do not involve a thorough home study. Private adoptions are illegal in some states.

In most states and provinces, adoptions do not become legal until children have lived in the home of their adoptive parents for 6 to 12 months. A lawyer then prepares a formal request for adoption. The adoptive parents submit the request to the proper court. If the court approves the request, the adoption becomes legal.

International adoptions. Most adoptive parents adopt children who were born in the country in which the adoptive parents live. Since the 1960’s, however, the number of people waiting to adopt children in the United States has risen while the number of available infants in the country has declined. Therefore, some people adopt children from other countries. In most U.S. states, many of these international, or intercountry, adoptions are handled by state agencies. Other states rely only on independent, voluntary agencies to connect couples with foreign babies needing adoption.

The United Nations has established guidelines concerning the rights of foreign adoptees. These guidelines recommend using authorized adoption agencies that can provide the same protection that children receive in national adoptions. According to the guidelines, the child should have an official name, nationality, and legal guardian at every stage of the adoption process.

Interracial adoptions are those in which a couple or person considered to be of one race adopts someone considered to belong to another race or to be of mixed race. Most international adoptions are also interracial adoptions.

Black market adoptions. The scarcity of adoptable infants has led, in some cases, to the buying and selling of babies. Such transactions, known as black market adoptions, are against the law.

Rights of adoptive parents and adoptees. Most states and provinces keep adoption records secret once a child is adopted. The state or province issues a new birth certificate showing only the names of the adoptive parents. However, many adopted persons want to know more about their backgrounds. Some organizations concerned about the rights of adopted persons have
Adopted persons and birth parents may decide that they want to contact one another. A number of states and provinces maintain registries to aid these people. However, adopted children may not register until they reach adulthood. In addition, both the adopted person and the birth parents must register before contact may be established.

Some groups favor open adoptions. In an open adoption, the birth parent or parents meet the adoptive parents and participate in the adoption process. The birth parents give up their basic parental rights but keep the right to remain in contact with the child. The birth parents also have the right to know where the child lives and to keep informed about the child's well-being.

History. People have been adopting children for thousands of years. In ancient times, a childless person often adopted an individual in order to have a legal heir. Adoptions were common among the ancient Greeks, Romans, Babylonians, and Assyrians. One of the first written law codes, the Babylonian Code of Hammurabi (1700 B.C.), includes a lengthy section about adoption. In the United States, the first adoption law was passed in Massachusetts in 1851.

Shelia Macmanus

Additional resources

Adrenal gland, uh DREE nuh, is a small, pyramid-shaped organ that secretes many important hormones. The body has two adrenal glands, one on top of each kidney. The adrenals, also called suprarenals, measure about 2 inches (5 centimeters) each in diameter. Each adrenal gland consists of a medulla (inner core) and a cortex (outer shell).

The adrenal medulla is controlled by the nervous system. Nerve signals stimulate the medulla to secrete epinephrine (also called adrenaline) and norepinephrine (also called noradrenaline) into the blood. These hormones help the body adjust to sudden stress. For example, they increase the rate and strength of the heartbeat, raise the blood pressure, and speed up the body's energy-producing processes.

The adrenal cortex secretes many hormones, some of which are essential to life. These hormones, called corticosteroids, belong to three main groups—(1) glucocorticoids, (2) mineralocorticoids, and (3) sex hormones.

Glucocorticoids regulate the use of digested foods and help the body adapt to stress. The most important glucocorticoid is cortisol, also called hydrocortisone. The secretion of the glucocorticoids is controlled by adrenocorticotropic hormone (ACTH). ACTH is produced by the pituitary gland, a small organ near the base of the brain. Physicians use cortisol, and synthetic compounds that resemble it, to control inflammation.

Mineralocorticoids regulate the excretion of sodium and potassium by the kidneys. Aldosterone is the most important mineralocorticoid. Renin, a hormone secreted by the kidneys, controls the production of aldosterone. Overproduction of aldosterone causes high blood pressure in some people.

The adrenal glands produce only small amounts of sex hormones, chiefly the male sex hormones called androgens. The adrenal androgens help regulate the development of pubic hair and other early sexual characteristics in both males and females during the period just prior to puberty.

Charlotte H. Greene

The adrenal glands are important hormone-producing organs that lie atop the kidneys. As shown in the circle, each gland consists of two parts, an outer cortex and an inner medulla.

Adrenalin. See Epinephrine.
Adrian, Roman emperor. See Hadrian.
Adrian IV (about 1110-1139) was the only English pope. He was elected pope in 1134. The city of Rome was in revolt against the papacy at the time of his election. Adrian placed Rome under a religious ban. With the cooperation of the Holy Roman Emperor Frederick I, Adrian regained control of the city. Adrian made great claims for papal authority, and his policies led to a split between the empire and the papacy after his death.

At the imperial Diet of Besançon in 1157, Adrian sent a letter to Frederick in which he claimed that he had bestowed the empire on Frederick as a fief of the papacy. The letter caused a great uproar because it implied that the emperor was subordinate to the pope. Adrian explained that the translation of an ambiguous word led to the misunderstanding, and that he had only meant that the emperor had received "gifts" from the pope. The exchange destroyed the relationship between the pope and the emperor. The next year, at the Diet of Roncaglia, Frederick declared imperial authority over all of northern Italy. Adrian threatened to excommunicate Frederick if he did not withdraw his claims. But the pope died soon after the confrontation.

Adrian was born near St. Albans. His given and family name was Nicholas Breakspear. Kenneth Pennington
Men and women enroll in adult education activities for a variety of reasons. Many take part to improve their job skills—to get new jobs or to advance in the ones they have. Some people want to learn such skills as pottery making or speed reading to use in their leisure time. Others participate simply for the joy of learning. Many of these people study such subjects as art, literature, and philosophy. Still other adults attend classes to meet people and make new friends.

Adult education differs in several ways from the education of children. Adults have more experience and knowledge than children do, and teachers plan the instruction accordingly. For example, a teacher might use more group discussions with a class of adults. Most children receive free schooling, but most adults pay for much or all of their instruction. As a result, adult education must provide programs that adults want to buy.

Sources of adult education

The chief sources of adult education are (1) public schools, (2) colleges and universities, (3) proprietary schools, and (4) the government. Many businesses, churches, libraries, museums, park systems, and other organizations also provide adult education programs.

Two major testing programs enable adults to take examinations to earn credit for the equivalent of a high school or college education. These programs are the General Educational Development Test (GED) and the College Level Examination Program (CLEP).

The GED is administered by the departments of education of all the 50 states and of several Canadian provinces. Adults who pass the test receive a high school equivalency certificate. Many employers, colleges, and universities accept a GED certificate as the equivalent of a high school diploma. The CLEP enables adults to earn credits that can be applied toward a college degree. The Educational Testing Service, a private agency, administers this program.

Adult education includes courses on a wide variety of subjects. These students in a community college are listening to an instructor lecturing on the history of computers.
Public schools hold adult classes at night in the same buildings used by children during the day. Some schools also offer daytime classes for adults.

Colleges and universities have special programs for adults both on and off the campus. Extension courses are provided for people who cannot attend college during regular school hours. Many extension courses do not lead toward a degree. Many are held evenings or weekends, and others are offered by mail or on TV.

Proprietary schools operate like businesses—to make a profit for the owners. Most proprietary schools teach vocational skills for such positions as those of beauty operator, computer programmer, dental assistant, or secretary. Some offer correspondence courses.

The government sponsors a number of adult-education programs. For example, the Department of Agriculture provides training in farming and homemaking for adults in rural areas. The Department of Defense operates a program called the Defense Activity for Non-Traditional Education Support (DANTES). This program furnishes information on correspondence courses and other educational services for men and women in the armed forces. DANTES also enables these men and women to receive high school and college credit by passing examinations, whether or not they take courses. The Department of Education provides funds for instruction in reading, writing, and mathematics up to the eighth-grade level for undereducated adults under the Adult Education Act.

Other sources of adult education include libraries and museums. These institutions offer both individual and group educational programs. Such organizations as the League of Women Voters, the Young Men's Christian Association (YMCA), and the Young Women's Christian Association (YWCA) offer many adult classes. Labor unions provide educational opportunities for their members, and many business companies make schooling and on-the-job training available for employees.

History

The colonial period. Apprenticeship was one of the earliest forms of adult education in the American Colonies. Under this system, a person learned an art or trade by working under a skilled master for a period of time. Many apprenticeship agreements required the master to teach the apprentice to read and write.

In 1727, the American statesman Benjamin Franklin founded one of the first adult-education organizations, a group called the Junto. It met weekly to discuss philosophy, politics, and other topics. In 1731, Franklin organized another means of educating adults, the first subscription library in the colonies. Members of the library paid dues, which entitled them to borrow books. The library used the dues to buy books.

During the 1800s, a wide variety of adult-education institutions developed. Some of the most important of these institutions were study groups called lyceums. The members of a lyceum attended debates and lectures and held discussions. Josiah Holbrook, an educator, organized the first lyceum in 1826 in Millbury, Massachusetts. The lyceum movement grew rapidly, and by 1835, more than 3,000 lyceums belonged to the National American Lyceum. This national organization was dissolved in 1839. However, a large number of local lyceums continued to hold regular meetings.

Another important educational movement was the chautauqua (pronounced shu TAW kwuh) movement. In 1874, John H. Vincent, a clergyman, and Lewis Miller, a businessman, established a summer school for Sunday school teachers in Chautauqua, New York, near Jamestown. This school, which still exists, soon added other summer programs and a correspondence school. Related institutions, called chautauquas, were later founded in other parts of the country. The word chautauqua also referred to traveling groups that went from town to town presenting lectures and entertainment.

In 1891, the educator William Rainey Harper became the first president of the University of Chicago. He established an extension division there, and many other universities soon started their own adult programs.

In the 1900s, the government began to take an increasingly important role in adult education. The Smith-Lever Act of 1914 provided federal funds for instruction in farming and home economics. The Smith-Hughes Act of 1917 financed vocational training.

During the Great Depression of the 1930s, the government sponsored adult-education projects to create jobs for unemployed teachers. These programs were run by the Works Progress Administration (WPA), later called the Work Projects Administration.

After World War II ended in 1945, the government provided funds for veterans to go to school. This program, called the GI Bill of Rights, contributed to the growth of many colleges and universities. It also led to the development of many proprietary schools where veterans could get vocational training.


Today, a number of professional associations promote education for adults. One, the Adult Education As-

Advent, AD vehtn, is the season that marks the beginning of the Christian church year. For most Christians, it starts on the Sunday nearest St. Andrew’s Day (November 30) and continues until Christmas Eve (December 24). The term comes from the Latin word adventus, which means coming or arrival. The season is thus one of preparation for the celebration of the feast of the Nativity of Jesus Christ on Christmas Day. See Christmas (Religious practices; picture).

Beginning in the 500’s, the Advent season was marked by a spirit of penitence, and it lasted as long as six weeks. Under the influence of the church in Rome, the season was gradually reduced to four weeks. The season in modern times has taken on a spirit of somber yet joyful preparation for the Advent of Christ, both in His birth in Bethlehem and on Judgment Day. During Advent, many members of the clergy wear vestments of royal purple or royal blue.

Adventists, AD vehn thists, are members of religious groups that stress the doctrine of the Second Coming. That is, they believe that Jesus Christ may return to the earth at any moment.

Such questions as when, where, and how Jesus would return have excited the curiosity of Christians. Interest was particularly high during the early 1800’s. William Miller, a Baptist minister in Low Hampton, New York, was one of many students of the Bible who tried to find the answers. For years, Miller studied the prophecies recorded in the Old Testament Book of Daniel and the New Testament Book of Revelation. After many calculations, he announced in 1831 that the Second Advent would occur in 1843 or 1844. Thousands of people believed him, and some sold their possessions. His followers, called Millerites, waited for the coming of Christ and the end of the world.

When the world did not end in 1844, many of Miller’s followers were bitterly disappointed. They abandoned his movement to form new ones. The largest one—the Seventh-day Adventist Church—emerged about the time of the American Civil War. This group also stressed the doctrine of the Second Coming. But it avoided Miller’s inclination to predict the specific time of Jesus’s return.

The Seventh-day Adventists believe the body is the temple of the Holy Spirit. They abstain from anything that might affect bodily health, including tobacco, alcohol, tea, and coffee. The Adventists conduct an extensive missionary program because they believe the Second Coming cannot take place until all nations have heard the Gospel. Charles H. Lippy.

See also Seventh-day Adventists. Adverb is a part of speech that adds meaning to a verb, an adjective, or another adverb. Adverbs may be single words (quickly) or clauses (all the meeting continues).

A speaker or writer uses adverbs to add detail by describing how, when, where, or why something happens. For example, My brother crawled becomes more specific if adverbs are added: After the accident, my brother crawled painfully from the car. The adverbs modify the verb crawled. After the accident is an adverbial phrase that tells when. The adverb painfully describes how, and the adverbial phrase from the car shows where.

Classifying adverbs

Adverbs can be distinguished on the basis of their use or function as simple adverbs, sentence modifiers, conjunctive adverbs, interrogative adverbs, intensifiers, adverbial equivalents, or parts of verbs in verb-adverb combinations.

Simple adverbs are single words. Most of them end in -ly, as in certainly and deeply. Some simple adverbs do not have an -ly ending. They include above, ahead, down, too, and well.

A few simple adverbs may be used either as adverbs or as adjectives. They include better, early, fast, much, more, and late. Another group of adverbs has two accepted forms: close, closely; cheap, cheaply; slow, slowly; even, evenly; deep, deeply; tight, tightly; loud, loudly. The -ly form is preferred in formal usage.

Not all words that end in -ly are adverbs. For example, lovely and jolly are adjectives.

Sentence modifiers are adverbs that modify the whole action of a sentence or clause rather than a single word in it. They often appear at the beginning of a sentence. For example:

Usually we have dinner on the patio.
As I recall, nobody asked any questions.
Yesterday I went to a ball game.

Conjunctive adverbs serve a double purpose. They modify, often as sentence modifiers, but they also serve as structure words—words that connect one part of a sentence to another.

You have made a few payments; however, we must ask you to send checks regularly.
The adverb however connects the two clauses as a conjunction. It also modifies the final clause. Other words commonly used as conjunctive adverbs include therefore, still, otherwise, also, moreover, nevertheless, and yet. Phrases that are frequently used as conjunctive adverbs include for example, that is, on the other hand, and in conclusion.

Interrogative adverbs introduce a question: When did he live? Where is the milk? How are you? The most common interrogative adverbs are how, when, where, and why.

Intensifiers add emphasis to the words they modify. Examples include very proud, extremely quiet, quite concerned, and too loud.

Adverbial equivalents are words that are not adverbs but function as adverbs in certain cases. In the sentence He went home, the noun home serves as an adverb. It modifies the verb went, and tells where.

Verb-adverb combinations are formed by verbs plus such words as to, up, off, or on. These words often serve as adverbs as or as prepositions. The use of verb-adverb combinations and other adverbial expressions may be seen in the following sentences:

Mary looked up every new word.
Mary looked up.
Mary looked up the old mine shaft.

In the first sentence, up combines with looked to function as a single verb, looked up. The object of the verb is every new word. In the second sentence, up is simply an adverb modifying looked. In the third, the phrase up the old mine shaft modifies the verb looked.

Position of adverbs

An adverb can occupy a number of positions in a sentence:

Slowly she walked off the stage.
She walked slowly off the stage.
She walked off the stage slowly.

In these three sentences, the position of the adverb changes the emphasis but not the overall meaning. However, the placement of certain adverbs can change both the emphasis and the meaning of a sentence. The following three sentences show how the meaning changes with the position of the adverb only:

Only my brother asked to see the gift.
My brother only asked to see the gift.
My brother asked to see only the gift.

Other adverbs whose placement can affect the emphasis and meaning of a sentence include almost, ever, hardly, just, merely, nearly, quite, and scarcely.

Usage

Adverb-adjective confusion. Through usage, certain words have been established as only adverbs and others as only adjectives. Confusion between some of these adjectives and adverbs is common because they are similar in form. The following words often cause trouble:

Adjectives

good (kind, agreeable, satisfactory)
real (authentic, genuine)
sure (firm, secure)
some (in an indefinite amount)

Adverbs

well (satisfactorily, in a desirable way)
really (actually)
surely (certainly)
somewhat (to a certain extent)

Consider the use of adverbs in the following three sentences:

He was surely (not sure) afraid of his mother.
It was really (not real) a good game.
He did very well (not good) on his first test.

Confusion between adverb and adjective is common after linking verbs (some form of the verb to be or verbs like feel, seem, hear, or smell). A linking verb should be followed by an adjective modifying the subject, not an adverb. But the adverb form may be used to modify the verb. For example:

He felt bad (not badly) because he had played so poorly (not poor).

The adjective bad, modifying he, appears after felt. But poorly, the adverb, is used to modify played.

The use of the adjective most in place of the adverb almost appears frequently in informal usage. However, the substitution should be avoided in formal writing. For example:

Almost all the elephants died, not Most all the elephants died.

Unnecessary adverbs often clutter and confuse a sentence. Usually a single specific verb can replace an adverb and sharpen expression. Hurried is preferable to moved quickly, and grasped is better than took eagerly. Such adverbs as hardly, barely, and scarcely carry a negative meaning. Using the adverb not with these words is unnecessary and confusing:

The family had scarcely enough to eat. Not The family did not have scarcely enough to eat.

I can hardly remember the incident, not I cannot hardly remember the incident.

Unnecessary adverbs also may merely repeat and confuse the meaning of the words that they modify. For example:

The old man reverted (not reverted back) to the days of his childhood.
He advanced (not advanced forward) to his position in the line.

This (not this here) book has more pictures than that (not that there) one.

Adverbs that split an infinitive. An infinitive is the base part of a verb, such as go or see. It is often used with the word to, as in to go or to see. Splitting an infinitive means placing one or more words between to and the verb form, as in to quickly go or to readily see.

Splitting an infinitive with an adverb is a matter of style rather than correct grammar. It sometimes results in an awkward expression:

He promised to faithfully and cheerfully work with his teacher.

In this example, the placement of the words faithfully and cheerfully splits the infinitive to work. The sentence would be easier to understand if the adverbs did not split the infinitive:

He promised to work faithfully and cheerfully with his teacher.

In other cases, however, splitting the infinitive may be the only way to get the special emphasis and meaning a writer wants. For example:

I prefer to actually see a play, not just read it.

Placing actually in any other position would alter the meaning of the sentence.

See also Adjective.

William F. Irmscher
Advertising messages promote a wide variety of products, services, and ideas in nearly all the world’s countries. The streets of the Ginza district of Tokyo, shown here, are lined with brightly colored signs and displays that advertise specific brands of automobiles, beverages, and other goods.

Advertising

Advertising is a message designed to promote a product, a service, or an idea. In everyday life, people come into contact with many kinds of advertising. Printed advertisements make up a large part of newspapers and magazines. Poster ads appear in many buses, subways, and trains. Neon signs along downtown streets flash advertisements. Billboards dot the roadsides. Commercials interrupt TV and radio programs. Advertisements appear on many sites on the World Wide Web.

The purpose of most advertising is to sell products or services. Manufacturers advertise to try to persuade people to buy their products. Large business firms also use advertising to create a favorable “image” of their company. Local businesses use it to gain new customers and increase sales. Advertising thus plays a key role in the competition among businesses for the consumer’s dollar. In many businesses, the volume of sales depends largely on the amount of advertising done.

Advertising is also used by individuals, political parties and candidates, social organizations, special-interest groups, and the government. Many people advertise in newspapers to sell used cars, homes, or other property. Political parties and candidates use advertising to try to win votes. Social organizations and special-interest groups often advertise to promote a cause or to influence the way people think or act. For example, the Partnership for a Drug-Free America sponsors ads designed to discourage people from using illegal drugs. The United States government uses advertising chiefly to recruit volunteers for the armed forces.

Advertising is a multibillion-dollar industry. More than $200 billion is spent on advertising and advertising-related activities in the United States each year. About $400 billion is spent on advertising in other countries.

Advertising is common in almost all countries. In many countries, however, advertising is more restricted than it is in the United States. In most of the countries of Western Europe, for example, the governments limit the amount of advertising that appears on television. In addition, these governments make greater use of advertising for social, political, and educational purposes.

This article deals chiefly with advertising in the United States. It mainly discusses advertising by business and industrial organizations. But much of the material applies to advertising by other groups as well.

Ways of advertising

Advertising reaches people through various forms of mass communication. These media include newspapers,
Television is the chief medium used by national advertisers. Companies use TV commercials to reach large numbers of consumers who view programs, movies, and sports events on TV.

Store displays called point-of-purchase displays advertise products within a store. These displays often involve colorful signs, banners, and the careful arrangement of items for sale.

Outdoor advertising is effective in communicating brief messages to large numbers of people. Some companies place advertisements on airships called blimps, which then fly over highly populated areas and popular events.

Television is the chief medium used by national advertisers. The 100 largest advertisers spend an average of 65 percent of their advertising budgets—not including direct mail and sales promotion—on television. Food companies spend about 75 percent of their budgets on television, and companies that make games and toys spend about 90 percent.

A main advantage of television to advertisers is that it brings sight, sound, and action directly to consumers in their homes. Advertisers can explain and demonstrate their products to viewers who are enjoying a TV program and cannot easily avoid the commercials. In addition, network television reaches a vast, nationwide audience at a low cost per viewer. For example, a 30-second commercial on a TV network may cost $1 million. But if 50 million viewers watch the commercial, the advertiser pays only 2 cents for each person who sees the ad.

The majority of TV commercials consist of short spot announcements, most of which last 30 seconds. The
commercial networks are usually run in groups of three to six. Television networks and stations generally limit commercial time to about 10 minutes per hour during prime time and 16 minutes per hour during most other broadcast times. Prime time refers to the evening hours, when TV programs draw the largest audience. Advertisers can buy spot time from local TV stations or network time from one of the national TV networks. They can also buy time on cable television. In addition, advertisers can either sponsor an entire TV program or buy scatter packages. In scatter packages, the commercials are aired at various times for several weeks. Most advertisers buy scatter packages. But special entertainment programs, sports events, and certain motion pictures are often sponsored by one advertiser. In this way, the advertiser hopes to gain added recognition by being identified with the program.

Newspapers, on the average, devote almost half of their space to advertising. Local businesses and individuals place approximately 85 percent of this advertising. National advertisers sometimes use newspapers to inform consumers of the names and locations of local stores where the advertiser’s products are available. National advertisers also use newspapers when they want to concentrate their sales efforts in particular regions of the country.

Newspapers offer advertisers several advantages over other media. Most adults read a daily newspaper, and many of them specifically check the ads for information about products or services. Daily newspapers also offer the advantage of timeliness. An advertiser can prepare and publish an advertisement within a day. Newspaper ads can thus quickly reflect a sudden demand for certain merchandise. For example, a department store can advertise snow shovels in a newspaper the day after the city has its first snowfall of the season.

Newspapers carry two main kinds of advertisements: display ads and classified ads. Display ads range in size from less than 1 column-inch (1 column wide by 1 inch [2.5 centimeters] deep) to a full page or more, and most include illustrations. Advertisers can appeal to people with special interests by placing their ads on certain pages, such as those devoted to travel, home life, or sports. Classified ads, which are also called want ads, appear in a separate section of a newspaper. Most classified ads consist of a few lines of print. The ads list homes, used cars, furniture, and other property that individuals have for sale. Used-car dealers, real estate companies, and firms with job openings also place classified ads. Most newspapers will also accept preprinted ad sections called free-standing inserts, which are several pages long.

Direct mail includes leaflets, brochures, catalogs, and other printed advertisements that are delivered by a postal service. Mail-order firms, which sell largely through the mail, are the main users of direct-mail advertising.

The effectiveness of advertising by direct mail depends mainly on the quality of the mailing list. Some lists consist of all the addresses in a city and are simply sent to “Occasional.” Other mailing lists consist of individual names with addresses. Some firms specialize in preparing lists of people according to their occupation, age, income, interests, or other characteristics. For example, a firm might assemble a list of 20,000 new mothers or 10,000 lawyers. These lists are sold to advertisers. Some advertisers assemble their own mailing lists.

Direct-mail advertising costs more per person reached than do other ways of advertising. However, advertisers who obtain special mailing lists know they are reaching good prospects. In addition, advertisers can choose from many different sizes and forms of adver-

How advertising money is spent

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newspapers</td>
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<tr>
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<td>Internet</td>
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</tr>
<tr>
<td>Other</td>
<td>12.8%</td>
</tr>
<tr>
<td>Outdoor signs</td>
<td>0.8%</td>
</tr>
<tr>
<td>Television</td>
<td>23.4%</td>
</tr>
</tbody>
</table>

Billions of dollars are spent on advertising in the United States in a year. This chart shows the percentage spent in each of the major advertising media.
Advertisements. Some products or services are too complicated to be explained in any other medium.

Radio. Local advertisers place about 70 percent of the advertising on radio stations. The rest is placed by national advertisers, who buy time either from individual stations in various cities and towns or from one of the radio networks.

One advantage of advertising on radio is that people can listen to programs while doing other things. Another advantage is that radio audiences, in general, are more highly selected by the type of programming than are television audiences. For example, stations that feature country music attract different kinds of listeners than do those that play rock. By selecting the station, advertisers can reach the people most likely to buy their products. Radio commercials include direct sales announcements, dramatized stories, and songs. Most commercials last 30 or 60 seconds. In general, radio stations have more commercial time per hour than television stations. Thus, a major drawback of radio is that listeners often hear so many commercials that it is difficult for any one ad to make an impression.

Magazines. Most magazines have a nationwide circulation and so are used chiefly by national advertisers. Magazines have a number of advantages over newspapers as an advertising medium. They are usually read in a leisurely manner and are often kept for weeks or months before being discarded. In many cases, several members of a family read each copy of a magazine. Another advantage of magazines is that they offer better printing and color reproduction than newspapers do. Advertisers can thus show off their products to greater advantage in magazines.

Advertisers can choose from a wide variety of magazines. Some magazines, such as news magazines, appeal to a mass audience. Others are designed for specific groups of people, such as teenagers, homemakers, or amateur photographers. Certain companies advertise in trade publications, which are devoted to particular businesses, industries, or professions. For example, farm magazines are used by advertisers who sell agricultural equipment and supplies. Drug firms advertise in medical journals to reach doctors and druggists.

Outdoor signs. Most advertising on outdoor signs is placed by national advertisers. One of the main advantages of outdoor signs is that people pass by the signs repeatedly. In addition, large, colorful signs easily attract attention. However, the ads on outdoor signs must be short and simple because most passers-by see a sign for only a few seconds.

The main kinds of outdoor signs are (1) posters, (2) painted bulletins, and (3) electric spectacles. Posters, commonly called billboards, are the most widely used form of outdoor advertising. They consist of printed sheets of paper that are pasted on large billboards. The billboards are owned by local companies, which rent them by the month to advertisers. Painted bulletins are signs painted on buildings or billboards. Electric spectacles consist of large illuminated displays. Many feature changing messages and moving pictures. Electric spectacles are the most expensive kind of outdoor sign.

Other ways of advertising include the use of (1) transit signs, (2) displays, (3) telephone directories, (4) novelties, and (5) the Internet.

Transit signs are small posters placed in or on local trains, subways, buses, and taxicabs. Posters placed inside vehicles can carry a longer message than outside ads because riders have more time to read it.

Displays. Window displays are designed to draw customers into a store. Point-of-purchase displays are arrangements of signs, banners, and other items within a store. These displays highlight certain products and are designed to encourage impulse buying—that is, buying without previous thought or planning. Many stores have a promotion department, whose duties include preparing displays. Other stores hire display firms. Many manufacturers supply display materials to retailers that sell their products.

Telephone directories carry ads in a section called

Newspapers and magazines devote large amounts of their space to advertising. The wide variety of publications allows advertisers to target readers of a certain age or location, or with specific areas of interest.
Internet advertising allows companies to reach computer users around the world. Many companies advertise through their own Web sites, through signs displayed on other sites, or in electronic directories.

the yellow pages. Some of the ads consist of a few printed lines that give the name, address, and telephone number of local businesses. Others take up more space and are like display ads in newspapers.

Novelties are inexpensive items that many advertisers give away. Such items include calendars, matchbooks, and key rings that carry an advertiser’s name and message. People are reminded of the advertiser as long as they use the item.

Internet advertising is the newest and fastest-growing type of advertising. Advertising on the Internet, a worldwide computer network, includes small signs called banner ads, as well as listings in electronic directories. Many companies maintain sites on a part of the Internet known as the World Wide Web. A company’s Web site may contain information about the company and its products, along with pictures or other artwork.

Advertising techniques

Advertising is designed to inform, influence, or persuade people. To be effective, an advertisement must first attract attention and gain a person’s interest. It may then provide reasons for buying a product and for believing the advertiser’s claims.

Advertisers use a variety of techniques to create effective advertisements. They start with a basic appeal, which is the main selling point, or theme, of an advertisement. Advertisers then use certain specific techniques. The most commonly used techniques include (1) attention-getting headlines, (2) slogans, (3) testimonials, (4) product characters, (5) comparison of products, and (6) repetition.

Basic appeals. Advertisers rely on many kinds of appeals to persuade people to buy. In general, appeals can be classified as informational or transformational. Advertisements that use an informational approach describe the demonstrable characteristics of a product. Such ads tell what the product is, how it works, or how it is made. Advertisements that use a transformational appeal stress the ways in which a product will provide personal satisfaction. Such an ad might suggest that the product will satisfy the consumer’s need for love, security, or prestige.

Advertisers often use sexual themes that appeal to a person’s desire to be attractive. For example, an advertisement for after-shave lotion might suggest that the product will help a man attract women.

To persuade the largest possible number of people, many advertisements combine different types of appeals. Appeals may also be aimed at a large general au-
dience or targeted at a limited group of people, such as business executives or young married couples.

Attention-getting headlines are an important feature of printed advertisements. A successful headline leads a person into reading the rest of the ad. Some headlines attract attention by promising the reader a personal benefit, such as a savings in money or an improvement in physical appearance. Other headlines are cleverly worded to arouse a person's curiosity. Still other headlines carry news, such as an announcement of a new product. Headlines also attract attention by directly addressing a specific group. For example, a headline might read: "For the Young Single Woman." The opening lines in a radio or TV commercial serve the same purpose as headlines in printed ads.

Slogans are short phrases that are used over and over. Good slogans are easy to remember. The majority of slogans are designed to help create a favorable image of a company and its products. Most such slogans do not relate to particular features of a product. Companies also use slogans in advertising inexpensive products, such as chewing gum or soft drinks.

Testimonials are advertisements in which a person endorses a product. The person may be someone who looks like an average user of the product. Advertisers also pay movie and TV stars, popular athletes, and other celebrities to endorse products. A celebrity helps attract attention to an advertisement. Under United States government regulations, endorsers must use the advertised product if they claim they do so.

Product characters are fictional people and cartoon animals or characters that are used in advertisements over a long period. Many advertisers use product characters to deliver sales messages for a whole line of products. The characters become highly familiar to people and so provide lasting identification with a company's products. Product characters are often used in advertising aimed at children because such characters delight many young people.

Comparison of products is used most frequently to sell products that compete heavily with other brands. Advertisers compare their product with similar brands and point out the advantages of using their brand. A competitor's product may be named, or it may be referred to as "Brand X" or "the leading brand."

Repetition is one of the most basic techniques advertisers use to get their message across. Advertisers may broadcast their commercials several times a day for weeks on TV or radio. Or they may publish their ads frequently in printed media. Repetition can help build or reinforce a company's reputation. Advertisers also believe that the more often people see or hear an advertisement, the more likely they are to accept the message and want the product.

Creating advertisements

Most business firms hire advertising agencies to create their advertisements and place them in the various media. In most cases, individual advertisements form part of an advertising campaign. A campaign is an organized sales effort that may run for several months and that usually involves more than one medium.

In planning an advertising campaign, the agency must first determine the objective of the campaign. The objective may be to prove a product's superiority over competing brands, to change the image of the company, or to achieve some other goal. The agency must also determine the target market—that is, the people who are likely users of a product and at whom the advertising will be aimed. Finally, the agency has to estimate how much money and time will be needed to carry out the campaign.

Large advertising agencies generally assign a team of people from the various departments of the agency to handle all the advertising for a specific advertiser, or client. The typical agency includes a research department, creative department, media department, and production department. An account manager, or account executive, has overall responsibility for planning and directing a client's advertising. The following discussion describes in broad terms the way an agency creates advertisements. The main steps in the process include (1) research, (2) media selection, (3) creative work, and (4) production.

Research. Information gathered from consumers provides the basis for many advertising decisions. It helps an agency determine the kinds of people at whom to aim advertisements, the types of appeals to use, and in which media to place the ads. The chief kinds of research include (1) market research, (2) motivation research, and (3) media research.

Market research seeks information about consumers and their buying habits. The information is obtained...
Testimonials include advertisements in which a celebrity endorses a product or service. In amusing television commercials, entertainer Bill Cosby, shown here, urges viewers to sample Jell-O products.

from a sample of consumers by means of surveys. The information includes the age, sex, income, and occupation of potential consumers. Researchers may also learn how consumers rate various brands of a product, including the advertiser's brand. Such information helps advertisers decide on the best way to present the features of their products.

Motivation research tries to find out why people buy certain products. Motivation researchers gather such information in personal interviews, during which they use techniques developed by psychologists and sociologists. By discovering the motives for people's buying behavior, advertisers hope to find the most effective appeal to use in their advertisements. For example, advertisers may learn that many people buy certain kinds of automobiles chiefly to impress their friends. The motivations of consumers are complex, and the study of motivations is therefore more difficult than most other types of research.

Media research. Various research firms measure the size and makeup of radio and TV audiences at different times of the day. The Audit Bureau of Circulations—an organization of advertisers, advertising agencies, and publishers—measures the circulations of publications. Advertisers use information on audience size and makeup in selecting media in which to place ads.

Media selection. The members of an agency's media department compare the various media in terms of audience size and makeup. They decide which particular magazines, newspapers, and radio and television stations or networks to use to reach the target market. They then prepare a media plan that will give an effective combination of reach and frequency within the limitations of the budget. Reach is the number of people who will see or hear the advertisement. Frequency is the number of times that they will see or hear it. The media planners may decide to reach a large number of people a few times or to reach fewer people more often.

The recommendations of the media department must be approved by the client. The media planners then buy time and space from the media and schedule the advertisements for specific dates.

Creative work. An agency's creative department develops the central theme of an advertising campaign. The department then designs individual advertisements. The theme, and the ideas for carrying it out, must be approved by the account manager and the client.

For printed advertisements, a copywriter prepares the copy (written words) and an artist prepares a layout of the advertisement. A layout is a sketch that shows the placement of the copy and illustrations. The illustrations may consist of artwork or photographs or both. The copy, illustrations, and layout may be revised several times. The finished artwork may be prepared by an artist in the agency or by a free-lance (independent) artist. Most photographs are taken by professional photographers who are hired by the agency.

For radio commercials, a copywriter creates the script, which may consist simply of a sales message to be read by a radio announcer. Some scripts are skits that feature dialogue and perhaps sound effects or background music. Original music or songs are written by composers commissioned by the agency.

For television commercials, a copywriter creates the script and an artist designs a storyboard, which is a series of drawings of the planned action. The storyboard is combined with the script and includes directions for filming the commercial.

Production. The production of printed advertisements, radio commercials, and TV commercials is arranged by the production department of an advertising agency. The production department deals with advertising service and supply houses, which include graphic arts firms and producers of radio and TV commercials. In each case, the client has to approve the final advertisements before they are printed or broadcast.

For printed advertisements, the production department works with graphic arts firms, which set the copy
in type and prepare the film or other material for printing the type and illustrations. This material is then sent to the publications in which the ads will appear. Newspaper advertisements are sometimes produced by the newspaper printers themselves.

For radio commercials, the production department may simply deliver the script to the radio station where it will be read by an announcer. If the script has dialogue, the commercial must be prerecorded, and so the agency hires a radio producer. The producer selects performers to read the commercial and sets up rehearsals. If necessary, a musical director and an orchestra are also hired. The commercial is then recorded on tape in a studio and delivered for broadcasting.

The agency also uses a producer for television commercials. If the commercial is to be filmed or videotaped, the producer may work with a director. These two individuals select performers and arrange rehearsals. After the commercial is shot in the studio or on location, the production department combines it with the sound track and edits it. After the producer has approved the finished commercial, the commercial is sent to the TV stations or network where it will be aired.

Some TV commercials consist of stop motion films or animated cartoons. Stop motion is a method of photographing objects in different positions so that, when the film is run, they appear to move. For example, bottles may seem to dance across a table.

Animated cartoons produced in the traditional way require many individual drawings that must be filmed in sequence. Modern computer-generated animation and special effects are much easier to produce. For example, an electronic device called a scanner can convert the colors and shades of illustrations or photos into digital (numerical) code, then feed this code to a computer. An animator can then use the computer to manipulate the illustrations.

If the commercial is a live announcement, the producer makes sure the script, product, and furniture or other objects are supplied to the station. The producer also supervises the rehearsals. Today, live announcements are rare.

The advertising industry

The United States has the largest advertising industry in the world. The center of the U.S. advertising industry is New York City, where many of the major agencies have their headquarters. Numerous U.S. agencies have a large international business.

Advertising agencies. The United States has about 6,000 advertising agencies. These agencies range in size from one-person organizations to huge agencies with several thousand employees and with offices in several U.S. and foreign cities. Among the largest United States advertising agencies are Leo Burnett Company Incorporated in Chicago and J. Walter Thompson Co. in New York City.

An advertising agency's chief service is to create and place advertising for clients. Some agencies also provide information and advice on selling plans, packaging designs, and other marketing operations. Advertising agencies receive income in three main ways: (1) from commissions paid by the media, (2) from service charges paid by clients for materials and work purchased from graphic arts firms and other companies, and (3) from fees paid by clients. The standard commission is 15 percent of the cost of the space or time that an agency buys for a client. The agency charges the client the total cost of the space or time and deducts 15 percent before paying the media.

Advertising departments. Most large business companies have an advertising department. In some companies, the department prepares all the company's advertising and so functions as an in-house agency. Among those firms that employ an advertising agency, the company's advertising department works closely with the agency. The department might also prepare such materials as point-of-purchase displays and direct-mail brochures, which are not usually considered part of an agency's duties.

Some companies that manufacture a large number of products have brand managers. A brand manager supervises the advertising and promotion of one or a few products.

Newspapers, magazines, and radio and television stations and networks also have advertising departments. These departments collect and publish information designed to persuade advertisers to use their particular media vehicle. They supply advertisers and advertising agencies with reports on the vehicle's circulation, listening audience, or viewing audience. They may also provide production assistance.

Advertising associations work to promote the industry and to raise the standards of advertising. The leading national advertising organizations include the American Association of Advertising Agencies, the American Advertising Federation, and the Association of National Advertisers.

Two other important advertising organizations are the Advertising Council and the National Advertising Review Board. The Advertising Council prepares public service ads, such as those that promote highway safety and energy conservation. The National Advertising Review Board fosters self-regulation of the advertising industry. It evaluates complaints about deceptive (false or misleading) advertisements. If the council judges an advertisement to be deceptive, it asks the advertiser to discontinue the ad.

Regulation of advertising. Both the U.S. government and the state governments have laws designed to protect consumers from deceptive advertising. They also have laws that prohibit certain kinds of advertising. For example, a federal law bans cigarette advertising on radio and television. But the Supreme Court of the United States has ruled that advertising and the advertising industry have some protection under the First Amendment to the U.S. Constitution. Thus, regulations concerning advertising must be no more restrictive than necessary to accomplish the goals of state and federal governments.

Federal laws against deceptive advertising are enforced chiefly by the Federal Trade Commission (FTC). The FTC monitors all advertising and may ask advertisers for proof of their claims. If the FTC decides that an advertisement is false or misleading, it may order an advertiser to withdraw the ad. The FTC may further require an advertiser to run "corrective" advertising to inform the public that former advertisements were deceptive.
However, the FTC rarely requires this. Advertisers may be fined for violating an FTC order. Some advertisers are also subject to regulation by the Federal Communications Commission (FCC), the Food and Drug Administration (FDA), the Securities and Exchange Commission (SEC), and certain other federal agencies.

Advertising in other countries. Many of the largest advertisers in the United States also spend significant amounts of money to advertise in other countries. These companies may use local agencies or branch offices of U.S.-based agencies to create ad campaigns. Many large U.S. agencies have acquired foreign-based local agencies or developed a network of international offices to handle the advertising of multinational corporations. WPP Group, based in London, and Interpublic Group and Omnicom Group, both based in New York City, are among the largest advertising agencies in the world. Another large agency is Dentsu, in Tokyo.

In Western Europe, government regulations regulated broadcasting closely until the 1980s. The state owned the broadcast industry, each country had only one or two television channels, and the amount of advertising time was severely restricted. In the 1980s, more channels were added by the state and private companies, and advertising restrictions were loosened. In addition, satellites began to beam TV signals to rooftop antennas on individual homes. Most such signals reach consumers in more than one country. Because of increased access to consumers, the trend among major European advertisers has been to develop a single ad campaign for several countries.

Regulations on advertising differ in other parts of the world. In Australia, for example, most ads must be produced locally. China charges higher ad rates for foreign advertisers than for local companies or joint ventures. Agencies throughout the world support the International Advertising Association, which has headquarters in New York City. This organization works for truth in advertising, the protection of commercial speech, and improvements in the quality of media research.

Effects of advertising

Advertising greatly influences many aspects of life in the United States. This section deals with some of its economic, social, and political effects.

Economic effects. Advertising plays a major role in the distribution of goods from manufacturers to consumers. It provides an effective way for sellers to inform buyers about products. Advertising thus helps manufacturers sell their products and benefits consumers by providing them with shopping information.

Advertising also helps the economy grow by stimulating demand for new products. Manufacturers spend much money to develop new products. Through advertising, they can speed up the process of creating a market for a product and so recover their costs more quickly. Fewer new products would be developed if manufacturers could not use advertising to help sell the products.

Some economists believe that a large amount of the money spent on advertising is wasted. They argue that much advertising simply leads consumers to switch from one brand of a product to another brand. Brand-switching may increase the profits of a particular firm but has no positive effect on the overall economy.

Advertisers include the expense of advertising in the sales price of a product. In some cases, advertising raises the price of a product. In other cases, advertising helps lower prices by creating the mass demand that supports mass production. Successful advertising makes many people want a product. By mass producing a product and developing a large volume of sales, the manufacturer can charge less per unit.

Social effects. Perhaps the most important social contribution of advertising is that it supports the mass communication media. Advertising pays all the costs of commercial television and radio. It provides viewers with free entertainment and news programs, though viewers are often irritated by commercial interruptions. Advertising also pays three-fourths of the costs of newspapers and magazines. Without advertising, readers would have to pay a higher price for newspapers and magazines, and many of the publications would go out of business.

Because the mass media depend on advertising to stay in business, many people question whether advertisers control the media. Generally, media do not allow advertisers to influence their programming or editorial content. However, many broadcasters and publishers do not hesitate to run favorable information about their advertisers, and they sometimes refuse to run unfavorable information. Critics of commercial television maintain that dependence on advertising lowers the quality of TV programming. In order to sell advertising time at high
prices, TV stations try to attract the largest possible audience. Critics argue that the stations therefore broadcast too many general entertainment programs and not enough informational and cultural programs.

Many critics also charge that advertising persuades people to buy products they do not need or want through the use of psychological techniques. Advertisers reply that they do not have the means to make people buy unwanted products. They argue that adults freely choose what to buy or what not to buy. Most experts agree, however, that advertising is particularly persuasive to young children, who do not have the ability or experience to judge advertising critically. For this reason, the Federal Trade Commission has strict regulations governing advertising aimed at children.

**Political effects.** Little attention was paid to political advertising until 1952, when Dwight D. Eisenhower successfully ran for the U.S. presidency. Advertising executives, rather than politicians, directed Eisenhower's presidential campaign. Much of Eisenhower's campaign consisted of a flood of spot announcements on television stations.

Since 1952, advertising executives have played an increasingly important role in political campaigns. In addition, TV spot announcements have become a major feature of campaigns for public offices at the national and state levels. The chief criticism of political advertising concerns the use of such spot announcements, which may concentrate on creating an image of a candidate and tend to oversimplify the issues. Critics object to candidates being "sold" through advertising methods like those used to sell products. Another complaint is that candidates with the most money to spend on advertising have an unfair advantage over their opponents. Because of this complaint, Congress passed a law in 1974 that limits the amount of money candidates may spend in presidential campaigns.

**History**

Most historians believe that outdoor signs above shop doors were the first form of advertising. As early as 3000 B.C., the Babylonians, who lived in what is now Iraq, used such signs to advertise their stores. The ancient Greeks and Romans also hung signs outside their shops. Few people could read, and so merchants used symbols carved in stone, clay, or wood for the signs. For example, a bush indicated a wine shop, and a boot advertised a shoemaker's shop.

In ancient Egypt, merchants hired *criers* to walk through the streets and announce the arrivals of ships and their cargo. By the A.D. 900's, town criers, who called out the news, were common in European countries. They also were hired by merchants to direct customers to shops and to tell them about goods and prices in the marketplace.

**The impact of printing.** About 1440, Johannes Gutenberg of Germany invented movable type in Europe. His invention led to the first forms of mass advertising—printed posters, handbills, and newspaper ads. William Caxton, who introduced printing into England, produced the first printed advertisement in English in 1472. It was a poster announcing the sale of a book and was tacked on church doors.

The first newspaper regularly printed in England, a weekly newsheet, appeared in 1622. In the years that followed, more English newspapers were started, and advertising soon became a standard feature of newspapers.

The first newspaper advertisement in the American Colonies appeared in *The Boston News-Letter* in 1704. Many of the early magazines in the United States either refused to print advertisements or carried only certain kinds of ads. But in the mid-1800's, more and more magazines began to accept advertising, and magazine advertising grew quickly. Some magazines were started chiefly to earn advertising money.

Many early ads in both the United States and England paid little heed to the truth. Advertisers made wildly exaggerated claims. Ads for nonprescription drugs, for example, boasted cures for all kinds of ailments.

**The development of advertising agencies.** The first advertising agencies acted as *brokers*—that is, they bought space at a discount from newspapers and resold it to advertisers. The ads were prepared by the advertisers themselves or by hired writers.

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*Political advertising has played an important role in election campaigns since the mid-1900's. President Dwight D. Eisenhower, shown here with his wife, Mamie, used television to reach out to voters during the 1950's.*
Exaggerated claims were made in many ads in the 1800's for medicines and such "medical aids" as electric belts, shown here.

Volney B. Palmer started the first U.S. advertising agency in Philadelphia in 1841. Palmer worked as an agent for newspaper publishers. He received 25 percent commission on the space that he sold to advertisers.

In 1875, N. W. Ayer & Son, another Philadelphia advertising agency, began to emphasize agency services to advertisers. In time, the firm hired writers and artists and carried out complete advertising campaigns for clients. N. W. Ayer & Son thus became the first "modern" advertising agency. By 1900, most agencies in the United States were writing copy for advertisers. By the 1920's, they had assumed responsibility for complete advertising campaigns.

The rise of radio and television provided advertisers with new, powerful media. Commercial radio stations began operating in the United States in the 1920's. Radio soon became a major medium for national advertisers. It enabled them to reach the large, captive audiences that tuned in to popular programs. Many of the radio shows were produced by advertising agencies. The popularity of radio soared for about 20 years, until television began to boom after World War II (1939-1945). Radio then lost much of the business of national advertisers, though it continued to be an important medium for local advertisers. The rise of coast-to-coast TV broadcasts in the 1950's provided national advertisers with access to mass audiences far larger than those reached by radio. By 1955, advertisers were spending over $1 billion a year on television.

Recent developments. Advertising expenditures in the United States have increased tremendously since World War II. In 1950, about $5.7 billion was spent on advertising. Advertising expenditures are now more than $200 billion a year.

The growth of advertising since the 1950's has been accompanied by criticism of advertising practices. Much of the criticism has focused on the use of psychological techniques in advertising. Advertising has also been criticized for its stereotypical portrayal of women, elderly people, and racial minorities. As a consequence, many advertisers have broadened the variety of roles played by members of these groups in ads. In addition, some advertisers have used people with physical disabilities in commercials for products and services not related to the disabilities.

Advertising over many years has helped establish the widespread popularity of Coca-Cola. Distinctive slogans and an emphasis on youth, enjoyment, and success have long characterized Coke ads. The company regularly updates its ads to appeal to more consumers.
Total growth of U.S. advertising
This graph shows how U.S. advertising expenditures have risen since 1950. The rise has been especially marked since 1970.

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Source: Universal McCann, Inc. Figures are for 1999.

Since the 1980's, many new advertising media have appeared. For example, advertisements are now seen in motion-picture theaters and on videotapes prior to the featured movie. They appear in high school classroom news programming. Supermarket shoppers may be exposed to in-store radio and grocery carts with miniature billboards or video screens advertising products.

Advertising on the Internet began after the creation of the World Wide Web in the early 1990’s. Businesses spend only a small percentage of their advertising budgets on the Internet, but this medium is growing rapidly.

Advertisers also began to spend more money on promotional campaigns. Promotions involving coupons, rebates, premiums, or sweepstakes awards may provide a short-term boost in sales. But some industry experts believe the increase in sales comes at the expense of the long-term image of the brand or product.

Careers
The field of advertising offers a wide variety of job opportunities for people with creative, analytic, business, or technical skills. The industry needs writers, artists, researchers, media buyers, salespeople, production managers, and account executives. Jobs can be found with advertisers, advertising agencies, the advertising media, or advertising service and supply houses.

The majority of jobs in advertising require a college education or special training. Approximately 30 colleges and universities in the United States offer major programs in the field of advertising. People with education in the liberal arts, journalism, behavioral sciences, business, or commercial art may also find employment in the advertising industry.

Information about careers in advertising may be obtained from the American Advertising Federation in Washington, D.C., and from the American Association of Advertising Agencies in New York City.

Bonnie B. Reecce

Related articles in World Book include:

- Commercial art
- Computer graphics (In advertising)
- Consumerism (The right to information)
- Magazine
- Mail-order business
- Market research
- Marketing
- Modeling
- Motion picture (Distribution)

Outline

I. Ways of advertising
A. Television  E. Magazines  G. Other ways of advertising
B. Newspapers  F. Outdoor signs
C. Direct mail  G. Other ways of advertising
D. Radio
II. Advertising techniques
A. Basic appeals
B. Attention-getting headlines
C. Slogans
D. Testimonials
E. Product characters
F. Comparison of products
G. Repetition

III. Creating advertisements
A. Research
B. Media selection
C. Creative work
D. Production

IV. The advertising industry
A. Advertising agencies
B. Advertising departments
C. Advertising associations
D. Regulation of advertising

V. Effects of advertising
A. Economic effects
B. Social effects
C. Political effects

VI. History
VII. Careers

Questions
What are testimonialis?
With what kinds of information does market research provide advertisers?
What advantages do magazines have over newspapers as an advertising medium?
How does advertising in other countries differ from that in the United States?
What do most historians believe was the first form of advertising?
What is the chief criticism of political advertising?
How did the term hidden persuaders come into use?
What are some of the ways in which the headlines of advertisements attract attention?
What works does the creative department of an advertising agency do?
What is the chief U.S. government agency that enforces federal laws against deceptive advertising?

Additional resources

AEC. See Atomic Energy Commission.
Aêdes aegypti. See Finlay, Carlos J.; Yellow fever.
A.E.F. stands for the American Expeditionary Forces sent to Europe during World War I. See Pershing, John Joseph; World War I (The United States enters the war; American Legion.

Aegean civilization, ih JEE uhn, consisted of four cultures that flourished on the islands and shores of the Aegean Sea between 3000 and 1200 B.C. These cultures are called the Cycladic, Minoan, Mycenaean, and Trojan cultures. The Cycladic culture developed on a group of islands called the Cyclades. The Minoan culture arose on the island of Crete, and the Mycenaean culture flourished on the mainland of Greece. The Trojan culture centered upon the ancient city of Troy in what is now northwestern Turkey.

The Aegean civilization arose after the people of the area discovered how to make bronze. During this period, called the Aegean Bronze Age, the people became highly skilled in architecture, painting, and various crafts. They built richly decorated palaces and used systems of writing. The Aegean Bronze Age ranks as one of the greatest artistic and cultural ages in history. It lasted from about 3000 to about 1100 B.C.

The Aegean civilization collapsed in the 1100's B.C. The craftwork skills, the systems of writing, and the building knowledge were lost, and most trade ended. The region made little progress during the next 300 years.

The Aegean people left no written history. However, their descendants told stories about gods, great kings and heroes, and bloody wars. Some of these stories may have been based on actual people and events. The tales formed the basis for the epics the Iliad and the Odyssey, attributed to the Greek poet Homer. The Aegean people also kept some records written on clay tablets. These records were written in characters that were not deciphered until A.D. 1953.

Archaeologists have uncovered most of the information known about the Aegean civilization. In the 1870's, the German archaeologist Heinrich Schliemann began research on the civilization. He believed that many stories in classical Greek literature were based on real events, and he searched for the sites of legendary cities. In 1870, using legends as a guide, Schliemann conducted the first major excavation on the site of Troy. In 1876, he launched the study of the Mycenaean culture. Schliemann discovered royal graves in Mycenae on the Greek mainland.

In the 1880's, James T. Bent, a British scholar, explored the Cycladic culture. In 1900, Sir Arthur Evans, another British scholar, began excavating the Palace of Minos in Knossos on the island of Crete. His research provided most of the present-day knowledge of the Minoan culture.

The Cycladic culture flourished on a number of Aegean islands, including Kos, Milos, Thira, and Thira. Many Cycladic people made their living by fishing. Others worked as sailors and traders. Still others were
farmers, many of whom grew grapes for use in producing wine. Cycladic craftworkers made distinctively designed pottery and stone figurines. After 1900 B.C., the Cycladic culture declined and adopted many features of the Minoan and Mycenaean cultures.

The Minoan culture, which arose on Crete, was named for Minos, the legendary king of the island. According to tradition, Minos ruled the Aegean Sea and kept the Minotaur, a monster that was half man and half bull. See Minos; Minotaur.

The Minoans were skilled artists and architects and active traders. They built the Palace of Minos at Knossos, as well as palaces in Zakros, Mallia, and Phaistos. The Minoans established trading posts throughout the Aegean region and in Egypt. Other people of the Aegean area copied Minoan designs in pottery and other craftwork. The Minoans developed a decimal system and used a writing system in which complex symbols represented syllables of words. The Mycenaean on the mainland of Greece later adapted the Minoan writing system to their language.

After about 1450 B.C., fire destroyed nearly all the towns and palaces on Crete. But the palace in Knossos survived, and Mycenaean gained control of it. The palace was burned by other people from Greece in the early 1300's B.C. The Minoan culture began to decline after the palace was burned. The culture disappeared in the mid-1100's B.C.

The Mycenaean culture, also called the Helladic culture, centered on Mycenae, a powerful city on the mainland of Greece. By about 2000 B.C., a group of people had moved to the Peloponnesus, the southern peninsula of Greece, and had established Mycenae. Archaeologists do not know where these people came from. The people introduced new styles of pottery to the area and built houses that had a large central room. Scholars believe the Mycenaeans may have spoken a dialect that later developed into the Greek language.

By the 1500's B.C., the Mycenaeans had grown rich and powerful, and they greatly influenced Greek culture. For this reason, archaeologists call the late Bronze Age in Greece the Mycenaean period. The Mycenaean used Minoan architecture as a model for their palaces. During the 1300's B.C., they built palaces in Mycenae and in such places as Athens, Thebes, Pylos, and Tiryns. The palace in Mycenae was surrounded by massive walls with a huge gateway called the Lion Gate.

About 1200 B.C., the Mycenaean civilization had collapsed, and its main centers had been destroyed. Scholars do not know whether the civilization fell because of internal disorder or under attack from invaders. According to one traditional account, the Mycenaeans were invaded by the Dorians, a people from northwestern Greece. But many experts now believe the Dorians did not arrive until after the fall of the Mycenaeans.

The Trojan culture, also called the Trojadic culture, developed in and around Troy. Archaeologists have uncovered the remains of nine cities on the site of Troy. Each successive city was built on the ruins of the one before it. Archaeologists believe the seventh city was the legendary Troy described in the Iliad and the Odyssey. This city was built during the early 1200's B.C. It was set afire and destroyed in the mid-1200's B.C., possibly by invaders from the mainland of Greece.

Norman A. Doenges

Related articles in World Book include:
- Architecture (Mycenaean architecture; picture: Greek architecture)
- Clothing (Ancient times; pictures: The Cretans: Cretan women)
- Crete
- Evans, Sir Arthur John
- Greece, Ancient (History)
- Knossos
- Labyrinth
- Mycenae
- Painting (Aegean painting)
- Schliemann, Heinrich
- Sculpture (Aegean; pictures: Cycladic marble figurines; Woman praying)
- Ship (Minoan and Mycenaean ships)
- Trojan War
- Troy
- Ventris, Michael George Francis

Additional resources
Aegean Sea, ee JEE uhN, is a gulf or arm of the Mediterranean Sea. It lies between Greece on the west and north, Turkey on the east, and the island of Crete to the south. Its southernmost part is called the Sea of Crete. The Aegean covers about 69,000 square miles (179,000 square kilometers). It is about 400 miles (640 kilometers) long and more than 200 miles (320 kilometers) wide at its widest point. The Dardanelles, a strait on the northeast shore, links the Aegean to the Sea of Marmara.

Many islands, together known as the Grecian Archipelago, lie throughout the Aegean Sea. They form four main groups—the Cyclades, the Dodecanese, the Sporades, and a widely scattered group in the northern Aegean that includes Limnos and Thasos. The beautiful islands of the Aegean achieved fame in Greek history and legend. Some are ancient volcanoes and are made of lava. Others are made of pure white marble. The important historic islands include Delos, Euboea, Samos, Lesbos, Lemnos, Patmos, and Rhodes. All the islands of the Grecian Archipelago have an area of about 2,500 square miles (6,470 square kilometers). John J. Baxevans

See also Aegean civilization; Dardanelles; Lesbos; Rhodes.

Aegis, EE jihs, was the name of the shield or breastplate made for Jupiter by Vulcan. Jupiter created thunder with it. Minerva (Athena), Jupiter’s daughter, carried it as a sign of authority when she went on missions for her father. In its center was the head of Medusa, which is said to have had the power of turning men to stone. See also Medusa; Minerva. Mary R. Lefkowitz

Aeneas, ih NEE uhN, was a Trojan hero in Greek and Roman mythology. The Romans believed he was an ancestor of Romulus and Remus, the mythical founders of Rome. The Roman poet Virgil celebrated the adventures of Aeneas in the Aeneid, Rome’s national epic.

Aeneas was the son of the Trojan prince Anchises and the Greek goddess Aphrodite (called Venus by the Romans). When Troy fell, Aeneas fled with his father and his son Ascanius from the burning city (see Trojan War). On nearby Mount Ida, Aeneas gathered the few other Trojan survivors and sailed away to found a new home. They stopped at various places and had many adventures. In the city of Carthage in Africa, Aeneas met Queen Dido. She fell in love with him and committed suicide when she sensed of duty to his destined role as a founder of a new home for the Trojans compelled him to leave her.

Aeneas finally arrived in Italy. He visited the lower world, where he learned about Rome’s future glory. Aeneas then traveled to the Italian region of Latium, where he became friends with King Latinus. The king offered his daughter Lavinia in marriage. Aeneas married Lavinia and founded the city of Lavinium.

Aeneas later disappeared from this world during a battle with a neighboring people called the Etruscans. According to some versions of the myth, he was taken to heaven and became the god Jupiter Indiges.

Daniel P. Harmon

See also Aeneid; Dido; Virgil.

Aeneid, ih NEE ihd, the national epic of ancient Rome, is one of the world’s greatest poems of heroic adventure. It was written by the Roman poet Virgil between 30 and 19 B.C. This period was one of national pride for the Romans. The emperor Augustus had just united the people of the Italian peninsula to defeat Rome’s enemies in the eastern provinces. Virgil chose the myth of the Trojan hero Aeneas to express ancient Rome’s moral and religious values and to honor Augustus, who was believed to be Aeneas’ descendant.

The Aeneid contains 12 books. The first six books imitate the Greek epic the Odyssey. They describe Aeneas’ adventures at sea following the capture of Troy by the Greeks during the Trojan War.

As the Aeneid begins, a storm shipwrecks Aeneas and his Trojan followers near Carthage in North Africa. There, Aeneas falls in love with the queen, Dido. But the gods order him to leave for Italy. In despair, Dido commits suicide. After Aeneas finally reaches Italy, he goes down to the underworld and learns about his future descendants, the Romans.

Virgil bases the last six books of the Aeneid on the Greek epic the Iliad. They begin as Aeneas arrives near the future site of Rome. There, the local king, Latinus, offers him land for his people and marriage to his daughter, Lavinia. Turnus, Lavinia’s jealous suitor, attacks the Trojans and kills the young soldier Pallais, whom Aeneas has promised to protect. Aeneas later fights Turnus and kills him in punishment for the death of Pallais.

Aeneas’ obedience to the gods costs him his personal happiness and the lives of those he loves. Yet he retains his sense of duty and commitment to creating a new nation in an unknown land. Elaine Fantham

See also Virgil; Aeneas; Dido; Sibyl; Troy.

Aeolian harp, ee OH lee uhN, is an unusual ancient musical instrument. It consists of a wooden box with from 8 to 15 strings of various thickness stretched along the top. The strings are raised slightly by low bridges near each end of the box. The instrument produces soft, exotic sounds when the wind blows on the strings, causing them to vibrate. The Aeolian harp is named for Aeolus, the ancient Greek god of the winds. Abram Loft

Aeolians, ee OH lee uhN, were a group of ancient Greeks. They lived in a large part of east-central Greece before 1150 B.C. Toward the end of the 1100’s, other
Aerodynamics, *air oh dy NAM ihks*, is the study of forces that act on an object as it moves through air or some other fluid. Aerodynamic forces act on airplanes and all other objects that fly through the air. These forces also act on automobiles and other objects that move partly through the air and partly along a solid surface. In addition, aerodynamic forces act on ships, which move partly through the air and partly through water. Such forces even act on buildings due to the wind that blows around them. Scientists, engineers, and architects study aerodynamics to learn to design vehicles and structures.

### Principles of aerodynamics

There are two basic aerodynamic forces—lift and drag. Both result from a transfer of force from a fluid to the surface of a solid object. The force from the fluid creates a *pressure* and a *shear stress* on the surface.

Pressure is force per unit area, with the force applied perpendicular to the surface. Pressure can be measured in *pounds per square inch* in the system of units customarily used in the United States. The pounds are a measure of the force, and the square inch is the unit of surface area. In the metric system, a common unit of pressure is the *kilopascal*. One kilopascal equals a force of 0.1 newton on an area of 1 square centimeter. One pound per square inch equals about 6.9 kilopascals.

Shear stress is also force per unit area, but this force is applied along the surface. Shear stress occurs in a fluid due to the fluid’s *viscosity*, its internal friction that resists motion. Friction occurs in a fluid whenever one layer of the fluid slides over another layer. Because of friction, the layers resist sliding.

The total aerodynamic force transferred from the fluid to the surface is a result of the pressure and the shear stress acting over the entire surface. Lift and drag are *components* (parts) of the total aerodynamic force. Lift is the component that is perpendicular to the direction of motion of the object. In the case of an airplane that is flying horizontally, the lift is applied in the upward direction. Drag is the component that pushes in the direction opposite that of the object’s motion. Thus, drag opposes the motion of the object.

Lift keeps an airplane in the air by balancing the weight of the plane. This aerodynamic force is created along a wing by the motion of the wing through the air. Lift can be analyzed in terms of the motion of an *airfoil* (cross section of a wing) through the air. The motion creates lift by producing a difference in air pressure. The air pressure on the lower surface of the airfoil becomes greater than the air pressure on the upper surface.

The pressure difference is a result of a difference in the speed of the air flowing along the two surfaces. According to a principle discovered by Daniel Bernoulli, a Swiss mathematician, the pressure of a fluid increases as the speed of the fluid decreases. The air pressure on the lower surface of the airfoil is greater because the air flows more slowly along that surface.

Lift can occur when the airflows along the top and bottom surfaces are *unsymmetrical* (unbalanced). Unsymmetrical flow is a result of one or both of the following factors: (1) the *camber* (curved shape) of the airfoil and (2) the *angle of attack* (the angle at which the airflow meets the airfoil). A typical airfoil has a rounded...
How lift occurs

**Lift can occur** when the airflows along the top and bottom surfaces of an airplane wing are *unsymmetrical/unbalanced*. The air approaching the wing's rounded edge splits smoothly along a line called a *dividing streamline* and merges smoothly at the sharp edge.

**Factors that create lift** in an airplane include (1) the *angle of attack* that each wing makes with the airstream and (2) the shape of the *mean camber line* that represents the average curvature of the wing's upper and lower surfaces. At the leading edge of the wing, the mean camber line curves upward from the straight *chord line* connecting the leading and trailing edges.

leading (front) edge and a sharp *trailing* (rear) edge. As the air approaches the leading edge, it splits to go around the airfoil. The air that travels along the top accelerates as it goes around the highly curved leading edge. As a result, the speed of the air on the upper surface is greater.

In addition, the airflows along the top and bottom of the airfoil merge smoothly as they leave the trailing edge. This condition is known as the *Kutta condition*—named for its discoverer, Martin W. Kutta, a German mathematician.

Another explanation for lift is related to an airfoil's ability to *deflect* (turn) air downward. An airfoil deflects air by guiding the air along its cambered surface and by meeting the air at an angle. Deflection produces lift according to a law of motion explained in 1687 by the English scientist and mathematician Isaac Newton. This law states that, for every action, there is an equal and opposite reaction. Thus, as an airfoil deflects air downward, the reaction to the deflection produces an upward force by the air on the airfoil.

The amount of lift created by the airflow along a wing depends mainly on the wing's angle of attack, speed, and camber. The area of the wing and the density of the air also affect the amount of lift.

**Angle of attack** is the angle that a wing makes with the air flowing past it. A pilot can change this angle by changing the plane's position in space. Increasing the angle of attack increases the lift—but only up to a point. If the angle of attack becomes too large, the airflow will separate from the upper surface of the wing. As a result, lift will decrease sharply, producing a condition called *stall*. An airplane at the point of stalling may crash unless the angle of attack is quickly reduced. Airplanes fly at angles of about 3 to 15 degrees. An airplane will stall if the angle becomes larger than 15 or 20 degrees.

**Speed**. A wing's speed through the air helps determine how much lift will occur. The faster the airplane is flying, the greater will be the lift.

**Wing area**. An increase in wing area creates extra lift by increasing the total forces due to air pressure and shear stress. If the air pressure and the shear stress are held constant, the amount of force depends only on the area. The greater the area, the greater the force.

**Air density**. Air that is relatively dense creates more lift than does relatively thin air. This happens because, according to Bernoulli's principle, pressure increases with density.

**Creating extra lift**. During take-offs and landings, pilots want to fly as slowly as possible. Special parts called *high-lift devices* enable a plane to fly at minimum speeds. These devices are extensions that fit smoothly against the wing while the airplane is cruising. The pilot can lower them when they are needed. The extension at the leading edge of the wing is called a *slat*. The extension at the trailing edge is a *flap*. When lowered, these extensions increase the wing camber and area, furnishing extra lift.

**Drag** is a force that resists the forward motion of a solid object in a fluid. The object's shape affects the amount of drag. Objects shaped to produce little drag are called *streamlined* or *aerodynamically clean*.

Two types of drag—*friction drag* and *form drag*—act on all moving objects. A third type, *induced drag*, affects

**A boat sails into the wind**. When the wind blows past the sail, it creates a total aerodynamic force that can be represented by a *driving force*, which propels the boat, and a *heeling force*. This diagram also shows lift and drag forces for comparison with the corresponding forces on an airplane wing.
only objects with lift. Still another kind of drag, wave drag, results when an object moves faster than the speed of sound. Wave drag also occurs when a ship generates waves on the surface of the water. This section discusses friction drag, form drag, and induced drag. For a discussion of wave drag, see the section Shock waves later in this article.

Friction drag is a component of the drag due to shear stress. Friction has its strongest effect in the boundary layer, a thin layer of fluid next to the surface.

The amount of friction drag depends upon whether the fluid flow is laminar or turbulent. In laminar flow, the fluid molecules move in orderly paths essentially along the direction of the surface. Turbulent flow occurs at higher speeds. In turbulent flow, the fluid’s speed and direction of flow vary randomly from an average value. This variation increases the shear stress. As a result, friction drag is much higher when flow is turbulent than it is when flow is laminar.

Airflow is usually laminar near a wing’s leading edge, and it becomes turbulent farther along the surface. Airplane designers try to delay the change from laminar flow to turbulent flow. One way to do this is to make the surface as smooth as possible.

Form drag is a component of the drag due to pressure. The amount of form drag on an object depends on the object’s form, or shape. If the object is not streamlined, the drag force is mostly form drag. If the object is streamlined, the drag force is mostly friction drag.

In form drag, the flowing fluid separates from the object. The pressure next to the rear surface of the object therefore decreases. This decrease makes the pressure on the front surface larger than that on the rear surface. The net result is a force that pushes against the front of the object. This force is the form drag. Designers can reduce form drag by streamlining the object.

Induced drag is a result of a phenomenon that is also responsible for lift. Airflow will lift an airplane wing if the air pressure on the wing’s lower surface is greater than that on the upper surface. But this pressure difference also makes air flow at the tip of the wing. The air at the tip moves from the lower surface to the upper surface. This flow creates vortices, swirling streams of air that flow away from the tip and continue behind the wing.

The creation of wing-tip vortices uses energy that could otherwise be spent to provide lift and propel the aircraft. In addition, the vortices threaten the safety of airplanes flying close behind. Aircraft designers lessen induced drag by giving airplanes long, narrow wings.

Lift and drag in a sailboat. The principles of aerodynamics also apply to objects that move through air but do not fly. One can use these principles to explain, for example, how a sailboat sails into the wind.

When the wind pushes the sail out, the sail resembles a cambered airplane wing. The apparent wind—the wind measured by an observer on the boat—thus generates a total aerodynamic force that corresponds to the force on a wing. This force can be resolved into (represented by) two components relative to the apparent wind: (1) lift, which tends to push the sail in a direction perpendicular to the apparent wind; and (2) drag, which resists the movement of the boat directly against the wind.

The total aerodynamic force can also be resolved into another pair of components: (1) a driving force in the sailing direction, and (2) a heeling force, which is perpendicular to the driving force. The driving force propels the boat. As the boat moves, the water exerts an aerodynamic force on its hull and keel. The keel is the main timber that extends the entire length of the bottom of the boat.

The boat will sail at constant speed when the aerodynamic force generated on the sail is both equal to and opposite the corresponding aerodynamic force that the water exerts on the hull and keel. This condition also has the effect of canceling the heeling force.

Stringlike lines represent airflow in this illustration drawn by a supercomputer. Engineers typically use such computer simulations to evaluate proposed designs for an airplane. The engineers then select a design and build a physical model for testing.
How a sonic boom is created

A sonic boom occurs when an airplane flying faster than the speed of sound creates a shock wave. People on the ground hear the boom when the wave reaches them.

Supersonic aerodynamics

Effects of supersonic aerodynamics occur when the airplane flies at speeds greater than the speed of sound. Supersonic means faster than the speed of sound. Two of the major effects of supersonic aerodynamics are shock waves and sonic booms. Both are created by pressure disturbances that a moving airplane produces in the air.

These disturbances result from the flow of air around the plane. The disturbances travel away from the plane just as ripples in a pond spread from the spot where a stone falls into the water. Pressure disturbances travel at the speed of sound—about 760 miles per hour (mph), or about 1,225 kilometers per hour (kph), at sea level.

Sound itself is a pressure disturbance, and so some of the disturbances produced by the airplane can be heard. If the plane is flying at less than the speed of sound, the sound of the plane travels ahead of the plane. Thus, people on the ground can hear the plane coming toward them. However, the sound of a plane flying faster than the speed of sound cannot be heard on the ground until the aircraft has passed.

Engineers and pilots use special numbers called Mach numbers to describe the speed of planes flying near or above the speed of sound. A Mach number is found by dividing the speed of an airplane by the speed of sound at the plane’s altitude. For example, the Mach number of a plane flying at 1,520 mph at sea level would be 2. Modern airliners cruise at an altitude of about 35,000 feet (9,000 meters) and a speed of about Mach 0.80 to Mach 0.85.

Flight that is slightly faster or slower than Mach 1 is known as transonic flight. Flight that is significantly slower than Mach 1 is subsonic. Flight that is significantly faster than Mach 1 is supersonic, and flight at or faster than about Mach 5 is hypersonic. Mach numbers are named for Austrian physicist and psychologist Ernst Mach.

Shock waves are pressure disturbances produced by the flight of an airplane at supersonic speed. Because disturbances cannot move ahead of the plane, they build up into shock waves. The waves then attach themselves to the front and rear of the plane. An airplane flying at slightly less than the speed of sound can also produce shock waves. These waves occur because the airflow next to some surfaces of the plane is actually supersonic.

Shock waves create wave drag, thereby increasing the total amount of drag on the plane. A plane designed for transonic and supersonic flight therefore has features that help reduce wave drag. For example, its nose is sharply pointed, and its wings have sharp, thin edges that can knife through the air. The wings may also be angled back from the body of the plane.

Sonic boom. After a supersonic airplane flies overhead, people on the ground may hear a sharp “bang.” This sound, called a sonic boom, is caused by shock waves from the plane. A plane flying at a supersonic speed sends out at least two shock waves—one from its front and the other from its rear. But the two waves may reach the ground so close together that people hear only one boom. A sonic boom may be strong enough to break windows or damage buildings.

Applying aerodynamic principles

To design an airplane, engineers need to determine how the airflow will interact with the surfaces of the plane. They need to know in detail how strong the air pressure and shear stress will be at various places along the body, the wings, and other parts of the airplane. To gather the information they need, the engineers must study more than the layers of air near to the surfaces. They must investigate the entire flow field, the large region of space in which the airflow and the plane will interact. To study flow fields, aircraft design engineers almost always use a combination of two techniques—wind-tunnel testing and computational fluid dynamics.

Wind-tunnel testing. A wind tunnel is a ground-based facility in which a stream of air is blown at an object at uniform speed. Some wind tunnels are so huge that they can be used to test full-sized experimental airplanes. But most wind tunnels are relatively small facilities that are used to test scaled-down models.

Engineers can obtain much valuable information from wind-tunnel testing. However, the models are expensive to build. Furthermore, as the design evolves, the engineers often must test a large number of different airplane shapes.

Computational fluid dynamics employs supercomputers, the fastest and largest computers. In this technique, a supercomputer solves equations describing physical laws that govern what happens at a large number of points in a flow field. The equations contain a huge number of factors that are related to one another in complex ways. Some factors pertain to features of the airplane, such as the sizes and shapes of various parts of the plane. Other factors have to do with flying conditions, including aircraft speed, wind speed, angle of attack, and air density.

The engineers first enter the equations into the supercomputer. Next, they enter the numerical values that apply to the plane they are designing and to the flying conditions. The computer then calculates the corresponding pressures, shear stresses, and other results. These calculations simulate (represent) how the airplane
would interact with the air. In many cases, the computer creates a motion picture that shows a few moments of flight. The engineers evaluate the results and change the design as necessary. — Allen Platin

**Related articles in *World Book* include:**
- Air
- Airplane
- Bernoulli’s principle
- Glider
- Helicopter
- Jet propulsion
- Rocket
- Sonic boom
- Streamlining
- Wind tunnel

**Additional resources**

**Aeronautics.** See Aviation.

**Aeronautics and Space Administration, National.** See National Aeronautics and Space Administration.

**Aeroplane.** See Airplane.

**Aerosol,** Air uh sahl, is a mixture of extremely small particles and gas. The particles may be liquid droplets or tiny bits of solid material. They are suspended throughout the gas. Clouds and fog are aerosols that occur naturally. Cans of deodorant and hair spray produce aerosols when used.

Fine solid particles and moisture constantly enter the earth’s atmosphere, producing atmospheric aerosols. The solid particles include soil and coal dust, smoke, and pollen. Atmospheric aerosols contribute to air pollution. They also reflect some solar radiation back into space, slightly lowering the earth’s surface temperature. Light scattered by atmospheric aerosols produces the sky’s red glow at sunset.

Containers for manufactured aerosol products are called aerosol cans. Within such cans, the product is dissolved in a propellant, usually a liquefied gas. The contents of the can are sealed under pressure, and the can is fitted with a release valve. When the valve is opened, the pressurized solution is ejected. The released propellant vaporizes with the product suspended in it, forming an aerosol. Some products in pressurized cans, such as shaving cream and whipped cream, are not aerosols. These foamlike substances consist of gases that are suspended in a liquid base rather than solids or liquids that are suspended in a gaseous base.

Chemicals used as propellants in manufactured aerosols include hydrocarbons, carbon dioxide, and nitrous oxide. Chlorofluorocarbons (CFCs) were also once used extensively as propellants (see Chlorofluorocarbon). During the 1970’s, however, many scientists became concerned that CFCs were reacting with and diminishing the ozone layer in the earth’s upper atmosphere. This layer shields the earth’s surface from dangerous ultraviolet radiation (see Ozone). In 1978, the U.S. government banned the use of CFC propellants. By 1996, most industrialized countries, including the United States, had ended all production of CFCs.

H. Stephen Stoker

See also Air (Particles in the air); Ozone hole.

**Aerospace Industry.** See Aviation.

**Aerospace medicine** is the field of medical science concerned with the effects of flight on human health. It deals with *aviation medicine*, the care of airplane crews and passengers; and *space medicine*, the care of astronauts. Doctors and scientists in this field try to increase the job performance and safety, as well as the health, of people who fly.

**Aviation medicine.** There are many common stresses of air travel. They include motion sickness, noise, vibration, changes in oxygen levels, and rapid changes in speed and atmospheric pressure.

An important stress in fighter aircraft is a rapid upward acceleration. This movement can cause blood to be pooled, or concentrated, in the lower parts of the body. The flow of blood to the heart may then be insufficient for the heart to maintain adequate circulation to the brain, causing unconsciousness. As a result, fighter pilots must wear special trousers called G suits that squeeze blood out of the legs and back to the heart.

Doctors who specialize in aviation medicine are called flight surgeons. Flight surgeons help to design equipment and develop crew selection and training programs. Other areas of aviation medicine include investigating accidents, training crews for survival after crashing, and transporting sick or injured people by air.

**Space medicine.** During space travel, weightlessness (freedom from the pull of gravity) can cause several disorders. These include motion sickness, disorientation (loss of a sense of direction), and a shift of blood and other fluids from the feet and legs to the chest and head. Weightlessness also can cause the loss of bone and muscle tissue in the feet and legs. This condition probably occurs because the bones and muscles no longer need to work against the pull of gravity. Researchers are seeking a combination of exercises, drugs, and special diets that will reduce bone and muscle loss.

Another hazard of space flight is radiation from the sun and other objects in space. Being exposed to radiation increases a person’s chances of developing leukemia and other cancers. Astronauts exposed to more than a certain amount of radiation would be grounded. Today’s spacecraft have too little protection against radiation for long-duration manned flights into deep space (space beyond the earth and the moon).

Some scientists have suggested that the most serious problem for astronauts on long missions could be psychological. Space travelers have found that after 30 days of being confined together in a small space on a flight
scheduled to last many months, they develop an intense dislike for each other and a strong desire to go home.

K. E. Money

See also Anoxia; Bends; G (symbol); Space exploration.

Aeschylus, EHS kuh luhs (525-456 B.C.) was the earliest writer of Greek tragedy whose plays exist in complete form. He wrote more than 80 plays, of which seven survive. These seven plays reveal a deeply patriotic and religious artist who brought Greek tragedy to maturity. Before Aeschylus, tragedies had a single actor who could only respond to the questions or suggestions of the chorus. Aeschylus increased the number of actors to two, which created dialogue that permitted interaction between characters.

Aeschylus's plots are simple. Most of them center on a conflict between an individual's will and the divine powers that rule the world. Aeschylus wrote tragedy in the grand manner, with a richness of language and complexity of thought that only the English playwright William Shakespeare has rivaled. Aeschylus's greatest work is the Oresteia (458 B.C.), which consists of three plays forming one drama. They are Agamemnon, The Libation Bearers, and The Eumenides (The Furies). In these plays, Aeschylus turned the violence after the return of King Agamemnon from Troy into a drama about the reconciliation of human suffering with divine power.

Aeschylus's other surviving plays are The Persians (472), Seven Against Thebes (467), The Suppliants (463?), and Prometheus Bound, which was probably written late in Aeschylus's life. Aeschylus was born into a prominent family in Eleusis, near Athens.

See also Drama (Greek drama).

Aesculapius. See Asclepius.

Aesop's fables, EE sahpz, are a collection of stories attributed to a Greek slave named Aesop, who lived about 565 B.C. Like all fables, each of these tales teaches a moral and offers useful advice. Most of the characters in Aesop's fables are animals that talk and act like humans. They show the failings and virtues of human nature in a simple, humorous way. Each fable ends with a proverb that sums up the fable's moral and advice.

The best-known of Aesop's fables is probably "The Tortoise and the Hare." It tells about a race between a slow tortoise and a swift hare. Halfway through the race, the hare is so far ahead and so confident of victory that he takes a nap. The tortoise plods along steadily and eventually passes the hare, who awakens and sees his slow opponent crossing the finish line. The proverb "Slow and steady wins the race" sums up the moral of this story, teaching that persistence can be more important than speed.

Another favorite fable, "The Ant and the Grasshopper," illustrates the value of hard work and preparation for the future. In this fable, the grasshopper frolics all summer, while the ant stores food. When winter comes, the ant has plenty to eat, but the grasshopper starves.

Aesop's fables have provided numerous popular expressions. For example, an enemy who pretends to be a friend is sometimes called "a wolf in sheep's clothing." This expression comes from the fable in which a wolf disguises himself in a sheepskin. The wolf then moves undetected among a herd of sheep and kills them for food. However, the shepherd also mistakes the wolf for a sheep and kills him for supper.

No one knows how many of the stories attributed to Aesop were actually composed by him. Some of the fables originated from more ancient sources, and Aesop may have been responsible only for retelling them and making them popular.

For many years, Aesop's fables were handed down orally from generation to generation. About 300 B.C., an Athenian politician named Demetrius of Phaleron gathered about 200 of them into a collection called Assemblies of Aeopitic Tales. This collection was translated into Latin about 300 years later by Phaedrus, a freed Greek slave. About A.D. 230, the Greek writer Valerius Babrius combined Aesop's fables with some from India and translated all of them into Greek verse. Since then, other writers have retold the fables and expanded their meaning, but the tales have never lost their original charm and simplicity.

Cynthia W. Shelmerdine

See also Allegory; Fable; La Fontaine, Jean de.

Additional resources


Aesthetics, EHs THEHT ihks, also spelled esthetics, is the study of theories that apply to the arts in a broad and fundamental way. People think about aesthetics when they ask why some things are beautiful and some are not, or whether there are basic rules for creating or interpreting good paintings, poems, and music.

Aestheticians study the arts in general. They compare arts from different cultures and from different periods of history, in order to organize our knowledge of them systematically. For many years, the study of beauty was regarded as the central problem of aesthetics. Now the subject has broadened to include many other aspects of art. Aestheticians try to understand how art is related to what people feel, to what they learn, and to the cultures in which they live. To gain this understanding, they collect, organize, and interpret information about the arts and aesthetic experience. Aestheticians try to find whether there are standards of art criticism. This helps people appreciate different kinds of art and judge them intelligently.

In addition to studying theories about works of art, aestheticians want to understand artists and audiences. They can understand art better if they have learned how artists imagine, create, and perform, and what makes artists' activities different from the work of nonartists. They also try to understand what happens to people's feelings when they experience art. Aestheticians study how art affects people's moods, beliefs, and values.

Aesthetics is the youngest branch of philosophy to be given its own name, which was first used in the late 1700s. But philosophers from the ancient Greeks to the present day have discussed the philosophy of art. Almost all of them have talked about whether art is good for people and for society. Some point out that art can have dangers as well as benefits, and a few argue that art and artists are so disruptive that they threaten the social order. But most philosophers believe art is good because it allows us to express our emotions, teaches us
about ourselves and the world, or communicates the traditions of different times and cultures.

Aestheticians use art history to understand the art of previous times. They use the psychology of art to learn how our senses interact with our imagination and understanding when we experience art. Art criticism serves as a guide to enjoy each individual work of art. The social sciences, such as anthropology and sociology, help aestheticians understand how creating and appreciating art relate to other human activities. The social sciences also indicate how art varies in relation to physical, social, and cultural environments. Anita Silvers

See also Philosophy (Aesthetics); Art and the arts.

Additional resources

Afghani, Mount. See Mount Etna.
Afars and Issas. See Djibouti.
Afer, Publius Terentius. See Terence.
Affenpinscher, AH ihn mvn shuhr, is a small, shaggy, black dog. It weighs about 8 pounds (3.6 kilograms), and stands only 10 inches (25 centimeters) high. It has bushy eyebrows that hang down over its eyes. Tufts of hair stick out all over its face, and it has a mustache. The name affenpinscher comes from the German words meaning monkey terrier. The affenpinscher is bold, quick on its feet, and playful.

Critically reviewed by the American Kennel Club

See also Dog (picture: Toy dogs).

Affidavit, AHY dawt, in law, is a written or printed statement of facts sworn to, or affirmed, before a court bailiff, a notary public, or any other person qualified to administer an oath. The person who swears to the truth of an affidavit usually must sign it.

In the United States, affidavits can be introduced as evidence in a few stages of legal proceedings. But judges and lawyers generally consider affidavits less reliable evidence than oral testimony given by a witness in open court. The reason is that an affidavit may be signed and sworn to without the presence of an adversary to contradict it if it misstates the facts. Oral testimony given in open court may be questioned by the attorney for the opposing party.

Affidavits are widely used in preliminary legal proceedings. For example, when the plaintiff files a written complaint to start a lawsuit, the law may require that the plaintiff include an affidavit of the truth of the charges.

Jack M. Kress

See also Deposition; Notary public.

Affirmative action refers to policies aimed at increasing the numbers of people from certain social groups in employment, education, business, government, and other areas. In the United States, these groups are women and such minorities as African Americans, Asian Americans, Hispanic Americans, American Indians, disabled people, and Vietnam veterans. In general, affirmative action is intended to benefit groups that are thought to have suffered from discrimination. But critics argue that some groups benefit from affirmative action as a result of their political influence.

Different affirmative-action programs have different features. Some seek only to remove barriers so that all people may compete equally. Others use numerical goals called quotas to ensure that women or minorities are included in preset proportions. Programs using quotas may prefer members of certain groups.

For federal contracts, the term affirmative action was first used in an order issued by President John F. Kennedy in 1961. That and other early federal orders required businesses with U.S. government contracts to treat their employees without regard to race, ethnic origin, religion, or gender. Later, the government asked these businesses to consider the race and gender of their employees to ensure that the mix of people on their staffs reflected the mix in the local work force. Also, a share of federal contracts were set aside for businesses owned by women or minorities. Many state and local governments, as well as many businesses and schools, created their own affirmative-action programs.

Since the 1970's, controversy over affirmative action has grown. People disagree about how to achieve the goal of nondiscrimination. Some claim temporary preferences are necessary to achieve equality. Others believe quotas and other affirmative-action policies unfairly affect the right of people to be treated according to their abilities. People also disagree about which groups are entitled to affirmative action and for how long.

In 1995, the United States Supreme Court ruled that a federal program requiring preference based on a person's race is unconstitutional unless the preference is designed to make up for specific instances of past discrimination. This meant that affirmative action could no longer be used to counteract racial discrimination by society as a whole, but must be aimed at eliminating specific problems. In 1989, the court had made a similar decision regarding state and local programs.

In 1996, voters in California approved Proposition 209, which banned the use of racial or gender preferences in public hiring, contracting, and education. Voters in Washington state approved a similar measure, Initiative 200, in 1998. At some universities where affirmative action has been abolished, new admissions policies have been established to ensure diversity.

Some university systems now use a percentage formula based on high-school class ranking. Also during the 1990's, federal courts ruled that affirmative action programs in a number of states discriminated against non-minorities.

George R. LaVaque

Additional resources

Afghan hound, AE guhn, is a dog known for its speed and agility. It has been used for hunting gazelles, hares, and snow leopards in Afghanistan for hundreds of years. The Afghan hound has long ears, large feet, and a heavy coat of long, silky hair. It can be any of many colors. It stands about 27 inches (69 centimeters) high at the shoulder and weighs about 50 to 60 pounds (23 to 27 kilograms). The Afghan hound moves with its head and tail held high. No one knows just where or when the Afghan originated. See also Dog (picture: Hounds).

Critically reviewed by the Afghan Hound Club of America
Afghanistan

Afghanistan, a nation in southwestern Asia, has towering mountains, scorching deserts, fertile valleys, and rolling plains. Afghanistan is surrounded by six other countries and so does not have a seacoast. The country is bordered by Turkmenistan, Uzbekistan, and Tajikistan on the north, China on the far northeast, Pakistan on the east and south, and Iran on the west.

Afghanistan is one of the world's least developed countries. Most Afghan workers farm the land, and many use old-fashioned farming tools and methods. Some of the people are nomads, who roam the country with their herds of sheep or goats. Kabul is the capital and largest city of Afghanistan.

Almost all the people of Afghanistan are Muslims. The religion of the Muslims, Islam, is the chief common link among them. The population of Afghanistan consists of about 20 ethnic groups, most of which are divided into several tribes. Most of the ethnic groups have distinct languages and cultures. The variety of ethnic groups has made it difficult for Afghanistan to develop into a unified, modern nation.

Afghanistan has a long and troubled history. In early days, Persians, Greeks, Mongols, and other peoples conquered the region. In modern times, Afghanistan has continued to suffer foreign interference. The Soviet Union sought to occupy Afghanistan in a war that lasted from 1979 to 1989.

In the 1990's, a conservative Islamic group called the Taliban came to power. The Taliban allowed international terrorist organizations to run training camps in Afghanistan. After terrorist attacks against the United States in 2001, the United States and anti-Taliban forces within Afghanistan drove the Taliban from power. A transitional government was set up to rule the country.

Facts in brief

Capital: Kabul.
Official language: Pashto (also called Pakhto and Dari).
Official name: Da Afghanistan Dowlat (in Pashto) or Dowlati Afghanistan (in Dari), both meaning State of Afghanistan.
Area: 251,773 mi² (652,000 km²). Greatest distances: east-west, 820 mi (1,320 km); north-south, 630 mi (1,012 km).
Elevation: Highest—Nowshank, 24,357 ft (7,485 m) above sea level. Lowest—In Sistan Basin, 1,640 ft (500 m) above sea level.
Population: Estimated 2002 population—24,977,000; density, 99 persons per mi² (38 persons per km²); distribution, 80 percent rural, 20 percent urban. 1979 census—13,051,358.
Money: Basic unit—afghani. One hundred pule equal one afghani.

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Government

In the late 1990's, the Taliban controlled most of Afghanistan, including Kabul. The Taliban imposed their harsh interpretation of Islamic law on the country. However, few nations recognized the Taliban government as the legal government of Afghanistan.

The United States and its Afghan allies drove the Taliban from power in 2001. The United Nations then brought together the leaders of Afghanistan's main ethnic and regional groups, who organized a temporary government. These leaders also developed a plan for creating a permanent, more democratic government. Hamid Karzai, head of the Popalzai, an important clan of the Pashtun ethnic group, became head of the temporary government.

In June 2002, Afghan leaders held a loya jirga (grand council) to create a transitional government. Loya jirgas are held at times of crisis or when major political or social changes need consideration. Loya jirgas attempt to include representatives of all of Afghanistan's many regional and ethnic groups. In 1964, Afghan women attended a loya jirga for the first time. Afghan tribes and communities often hold smaller jirgas (councils) to decide matters of local importance. Local jirgas include all of a single community's adult men or the leaders from several neighboring communities.

In 2002, the loya jirga created a transitional government to lead the country for up to two years. During that time, it would work to establish a commission to create a new constitution and then hold democratic elections for a permanent government. The loya jirga chose Karzai as president of the transitional government. To gain national support for the government, Karzai selected Afghans from a variety of regions and ethnic groups to serve in his cabinet.

People

Ancestry. Most Afghans are a blend of early peoples who came to the country as invaders or settlers. These groups included Aryans, Persians, Arabs, Turkish-speaking people from central Asia, Mongolians, and people from the Xinjiang region of western China.

Ethnic groups and languages. Afghanistan has about 20 ethnic groups, most of which have their own language and culture. Most ethnic groups consist of several tribes, many of which speak their own dialect of the ethnic language. Many Afghans feel greater loyalty to their ethnic group or tribe than to their country.

The largest ethnic groups are the Pashtuns (or Pakhtuns) and the Tajiks. Pashtuns and Pakhtuns are also spelled Pashtoona and Pakhtoona. The Pashtuns and Tajiks make up more than 60 percent of the population. Most Pashtuns live in the southeast, near the Pakistan border. Their language, Pashto or Pakhto, is one of Afghanistan's two official languages. Most Tajiks live in northeastern Afghanistan and speak Dari, the other official language. Dari is also known as Afghan Persian.

Most of the country's other ethnic groups speak Dari as either their first or second language.

Way of life. Most of Afghanistan's rural people live in homes made of sun-dried mud bricks. City dwellers live in homes and apartment buildings made of baked brick, concrete, or both. Most of the country's nomadic and seminomadic people live in tents made of goat hair.

Most Afghans wear traditional clothing. In winter, the people wear a heavy coat made of sheepskin, quilted

Symbols of Afghanistan. Afghanistan's flag has black, red, and green vertical stripes and the nation's coat of arms in the center. The coat of arms bears four Arabic inscriptions: at the top, There Is No God but Allah and Muhammad Is the Prophet of Allah; near the top, God Is Great; near the bottom, the Islamic year 1380 (2001-2002 in the Gregorian calendar); and at the bottom, Afghanistan.

Afghanistan is a landlocked country in southwestern Asia. It is surrounded by six other countries.
Islam greatly influences family and community relationships and almost all other aspects of Afghan life. This beautiful blue mosque (Islamic house of worship) is in Mazar-e Sharif.

Afghanistan’s major ethnic groups inhabit various parts of the country. The map key arranges the ethnic groups by their language types. For example, the language spoken by the Pashhtuns is an Iranian language, but that spoken by Uzbeks is Turkic. Stripes indicate areas shared by more than one ethnic group.

The blue burqa (or chadri) is a full-length hooded garment worn by most Pashhtun women in Afghanistan. Some Afghan women drape a shawl over their heads.

During the 1900s, several Afghan governments attempted to give women more rights. In 1964, for example, a new constitution gave Afghan women equal status with men, and the social and economic position of some women improved. However, most women in rural areas never gained more rights.

In the 1990s and early 2000s, the Taliban greatly limited the freedom of women. For example, the Taliban required all women to cover themselves completely when in public. They also made it illegal for women to work outside their homes. Women who violated Taliban laws were punished severely.

After the Taliban were driven from power in 2001, many Afghan women hoped to reclaim their lost rights. In 2002, several women played significant roles in the national council that created a transitional government and helped decide the country’s future.

Afghans serve flat loaves of whole-grain, sourdough bread at every meal. They also enjoy vegetables, yogurt, chicken, beef, mutton, and rice. Popular desserts include nuts and fruits. Tea is the favorite drink.

Women have traditionally played a secondary role in Afghan society. Their opportunities for education and careers have been limited, especially in rural areas. Men dominate women in many ways. For example, some Afghan tribes do not allow women to leave their homes without a male relative.

Some rural women in Afghanistan cover their heads with a shawl.

Most Pashtun women wear a burqa, also called a chadri, which is a full-length hooded garment that covers the body from head to toe. The Pashtuns believe a woman must not be seen by any man outside of her family.

Afghan fabric, or felt. Many rural men wear a turban, which may be tied in a certain way to indicate their ethnic group. Women with careers include bread, beef, nuts, and fruits. Sometimes, they enjoy yogurt, bread, and a hot beverage. They may also drink tea.

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Religion. About 99 percent of all Afghans are Muslims. Their religion strongly influences family and community relationships and most other aspects of life. Almost every Afghan village or nomadic group has a religious leader called a mullah. Mullahs lead prayer services and educate the young. They sometimes have great influence in their communities.

Education. Most of Afghanistan’s people 15 years of age or older cannot read and write. For the country’s literacy rate, see Literacy (table: Literacy rates for selected countries). Many children cannot attend school because the country does not have enough schools or teachers. This lack of educational facilities is due largely to the upheaval caused by decades of war. Afghanistan has two universities—Kabul University and Ningrahar University in Jalalabad.

The arts. Because most of the people of Afghanistan cannot read and write, folklore, folk songs, and folk dances play an important part in Afghan life. They enable the people to pass their values and traditions on from one generation to the next. The attan (also spelled atani) is an energetic folk dance. Pashtuns dance the attan at weddings and other community celebrations.

Recreation. Afghans enjoy sports and games, such as soccer, volleyball, and basketball. Many men in Afghanistan like to hunt, and some of them use the famous Afghan hounds as hunting dogs. Men of the northern plains play a game called buzkashi. In the game, dozens of horsemen try to grab a headless calf and carry it across a goal.

The land and climate

Afghanistan is made up of three main land regions. These regions are, from north to south: (1) the Northern Plains, (2) the Central Highlands, and (3) the Southwestern Lowlands.

The Northern Plains stretch across northern Afghanistan and consist of mountain plateaus and rolling hills. The soil is fertile in the Northern Plains but can be cultivated only where water is available. Large irrigation systems have been built along the Harirud, Helmand, Qonduz, and other rivers. Nomadic and seminomadic people raise sheep and goats on the vast grasslands.

Temperatures in the Northern Plains of Afghanistan average about 38 °F (3 °C) in January and approximately 90 °F (32 °C) in July. The average annual precipitation in the region totals about 7 inches (18 centimeters).

The Central Highlands cover about two-thirds of Afghanistan. They consist of the towering Hindu Kush mountain range and its branches. Snow-capped peaks rise about 25,000 feet (7,620 meters) along the Pakistani border in the east. The range gradually descends to a rolling plain in the southwest. Most Afghans live in the high, narrow valleys of the Hindu Kush.

The Central Highlands have an average temperature of about 25 °F (-4 °C) in January and about 75 °F (24 °C) in July. The region receives about 15 inches (38 centimeters) of precipitation yearly.

The Southwestern Lowlands lie in southwestern Afghanistan and consist mainly of desert or semidesert land. The region is crossed by the Helmand River, which flows from the Hindu Kush to the Sistan Basin on the Iranian border. The basin has several slightly salty lakes and marshes. Barley, corn, fruits, and wheat are grown in the Helmand Valley.

Temperatures in the lowlands of Afghanistan average about 35 °F (2 °C) in January and about 85 °F (29 °C) in July. The average annual precipitation ranges from 2 to 9 inches (5 to 23 centimeters).

Economy

Afghanistan’s economy once benefited from the country’s location along the Silk Road and other ancient trade routes. As these routes died out, the country became isolated. In the mid-1900’s, Afghan governments attempted to develop the country’s economy and to improve educational opportunities. But decades of war and internal struggles at the end of the 1900’s reversed most of these advances. A severe drought in the late 1990’s and early 2000’s further weakened Afghanistan’s economy. However, economic aid flowed into the country following the defeat of the Taliban in 2001.

Agriculture. About 85 percent of all Afghan workers earn their living in agriculture. Wheat is the chief crop of Afghanistan. Other crops include barley, corn, cotton, fruits, nuts, rice, sugar beets, and vegetables. Production is limited by a shortage of modern machinery, fertilizer, and high-quality seeds.

During the late 1990’s, Afghanistan became one of the world’s leading producers of opium, which is used to make the illegal drug heroin. Many Afghan farmers raised opium poppies because it was more profitable than growing wheat and other food crops. In 2000, the Taliban began enforcing a strict ban on poppy farming, but the practice resumed after the Talibans were driven from power in 2001. The governments that have ruled Afghanistan since then have also tried to stop farmers from growing opium poppies.

Mining. Afghanistan is rich in minerals, but most of the deposits are largely undeveloped. In the 1960’s, large deposits of natural gas were discovered in Afghanistan. Since then, the production of natural gas...
has become an important part of the nation's economy. Afghanistan also produces some coal, copper, gold, and salt. The country has huge deposits of iron ore, but because of Afghanistan's rugged terrain and frequent conflicts, they remain undeveloped.

Afghanistan has deposits of the world's finest lapis lazuli, a valuable azure-blue stone. Other gemstones mined in the country include amethysts and rubies. Manufacturing. Afghanistan has little industry. Skilled craftworkers in their homes or small shops make gold and silver jewelry, leather goods, rugs, and other handicraft items. A few mills produce textiles, and small factories turn out such products as cement, matches, and processed foods.

International trade. Afghanistan's leading exports are cotton, fruits and nuts, natural gas, rugs, and Karakul sheep skins. Imports include machinery, motor vehicles, petroleum products, and textiles. Afghanistan conducts its international trade mainly over land, through the neighboring countries of Iran and Pakistan.

Transportation and communication. Afghanistan has about 11,700 miles (18,800 kilometers) of roads. However, decades of war heavily damaged most paved roads, making many of them unusable. The country has no railroads.

Afghanistan's most famous transportation route is the Khyber Pass, which crosses the border between Afghanistan and Pakistan. The pass cuts through the Safid Kuh mountains, which are part of the Hindu Kush range. Conquerors, such as Alexander the Great of Macedonia, crossed the pass to invade South Asia. The Khyber Pass has been an important trade route for centuries. See Khyber Pass.

Several newspapers are published in Afghanistan. The country has one national television station and one national radio station. Both stations broadcast from Kabul.

History

Prehistoric hunting people lived in what is now Afghanistan as early as 100,000 years ago. After many thousands of years, the people learned how to farm and to herd animals. Agricultural villages then developed. By about 4000 to 2000 B.C., a number of these villages had grown into small cities.

Early invasions. About 1500 B.C., the Aryans, a central Asian people, invaded the region. They killed many of the area's inhabitants and intermarried with others. In the mid-500s B.C., Persians invaded northern Afghanistan, a region then called Bactria. The Persians ruled Bactria until about 330 B.C., when Greeks and Macedonians led by Alexander the Great conquered the region and much of the rest of Afghanistan.

About 246 B.C., the Bactrians revolted. They eventually conquered Bactria and other parts of Afghanistan. They formed a kingdom that lasted about 150 years, until the Kushans of central Asia seized Afghanistan. Sasanians from Persia invaded in the A.D. 200's, and White Huns from central Asia defeated the Kushans and Sasanians in the 400's.

The coming of Islam. Arab Muslim armies swept into parts of what is now Afghanistan during the late 600's. Three Muslim dynasties—the Tahirid, the Samanid, and the Saffarid—controlled much of the region during the 800's and 900's. Under these dynasties, most local inhabitants became Muslims.

Turkic-speaking peoples from eastern Persia and central Asia ruled Afghanistan from about 900 to 1200. Afghanistan was conquered by Mongols led by Genghis Khan in the 1200's and led by Timur, also called Tamerlane, in the 1300's. Safavids from Persia and Mughals from India struggled for control of Afghanistan from the mid-1500's to the early 1700's.

United Afghanistan. In 1747, Ahmad Khan came to power. He took the title shah [king] and adopted the name Durrani [Pearl of the Age]. Ahmad Shah Durrani united the many Afghan tribes for the first time, marking the beginning of modern Afghanistan. He gained control of territory stretching far beyond the country's current borders.

Ahmad Shah was succeeded by his son Timur Shah. Around 1775, Timur Shah moved the capital from Kandahar to Kabul. Timur Shah and his successors struggled to keep the Afghan tribes united and lost control of most of the territory beyond the current borders of Afghanistan.

In 1819, civil war broke out among rival tribes that wanted to rule the country. The war lasted until 1826, when Dost Muhammad Khan gained control. He took the title of amir [prince]. Dost Muhammad's descendants ruled the country for the next 150 years.

The Anglo-Afghan wars. During the 1800's, the United Kingdom and Russia competed for control of Afghanistan. Russia wanted an outlet to the Indian Ocean and began to expand toward Afghanistan. The United Kingdom wanted to protect its empire in India, which was threatened by Russia's expansion. In 1839, British troops invaded Afghanistan to reduce Russia's influence in the region. The invasion set off the First Anglo-Afghan War, which lasted until the British withdrew in 1842. Russian influence near Afghanistan increased during the mid-1800's.

In 1878, the United Kingdom invaded the country again, starting the Second Anglo-Afghan War. The British found it difficult to establish control of Afghanistan. In 1880, Abdur Rahman Khan became amir. The British agreed to recognize his authority over the country's internal affairs. In return, Abdur Rahman accepted the United Kingdom's control of Afghanistan's foreign relations. During his reign, Abdur Rahman worked to
Afghanistan

strenthen the national government and to reduce the power of tribal leaders. After he died in 1901, his policies were continued by his son Habibullah Khan.

Independence. Early in 1919, Habibullah Khan was assassinated. One of his sons, Amanullah Khan, then became amir and attacked British troops in India, beginning the Third Anglo-Afghan War. The United Kingdom had just finished fighting in World War I (1914-1918). It decided to end its involvement in Afghanistan rather than fight another war. In August 1919, Afghanistan became fully independent.

Amanullah began many reforms to modernize Afghanistan, rapidly sweeping away centuries-old traditions and customs. The nation's first constitution was adopted in 1923, and Amanullah changed his title from amir to shah in 1926. But tribal and religious leaders resisted the reform movement and forced Amanullah Shah to give up the throne in 1929.

Late in 1929, Muhammad Nadir Shah became king. In 1931, Afghanistan adopted a new constitution. Under the new Constitution, Nadir Shah began a program of gradual reform. But he was assassinated in 1933, before many of the reforms were begun. Muhammad Zahir Shah, Nadir Shah's son, then became king.

The mid-1900's. By the early 1950's, Afghanistan had developed good relations with the United States and many Western European nations. But the Afghans feared the intentions of the Soviet Union, their country's powerful neighbor. In 1953, Muhammad Daoud Khan, the king's cousin and brother-in-law, took control of the government and made himself prime minister. Under Daoud, Afghanistan took no side in the Cold War, a period of hostility between Communist and non-Communist nations, and it received aid from both the United States and the Soviet Union.

Border disputes with Pakistan and other problems led to pressures that forced Daoud to resign in 1963. In 1964, under the leadership of Zahir Shah and Western-educated scholars and thinkers, Afghanistan adopted a constitution that provided for a democratic government. But many problems arose. Zahir Shah and the legislature could not agree on the role of political parties within the reform program. Parliament often deadlocked on key issues. In addition, the Afghan people had little experience with, or understanding of, democratic government. As a result, the new democratic system failed to bring about the progress that the framers of the Constitution had hoped for.

In 1973, Daoud led a military revolt that overthrew Zahir Shah. Afghanistan's military, aided by Afghan Communists, took control of the government and established the Republic of Afghanistan with Daoud as president and prime minister.

The Soviet invasion. In 1978, rival left-wing military leaders and civilians in Afghanistan staged another revolt, during which Daoud was killed. This group, which received much financial and military aid from the Soviet Union, took control of the government and established policies that had some features of Communism.

Many in Afghanistan opposed the new government. They believed the government's policies conflicted with teachings of Islam. In addition, they resented Soviet influence on the government. Large numbers of Afghan people joined in a rebellion against the government shortly after it came to power. Widespread fighting broke out between the rebels, who called themselves mujahideen (holy warriors), and government forces.

The Soviet Union became concerned that the rebels might defeat the Afghan government forces. In 1979 and 1980, the Soviet Union sent thousands of troops to join the fight against the rebels. The Soviets had far better equipment than their opponents. But the rebels, supplied by countries opposed to the Soviet Union, used guerrilla tactics to overcome the Soviet advantage. The Soviets and Afghan government forces bombed many villages.

In 1988, the Soviet Union began withdrawing its troops from Afghanistan. The withdrawal was completed in February 1989. But the fighting between the mujahideen and government forces continued until 1992, when the rebels overthrew the government.

Afghanistan under the Taliban. After 1992, Afghanistan had several governments made up of various combinations of mujahideen groups. Continued fighting among the groups prevented the establishment of a stable government. In the mid-1990's, a new group,
late 2001. Meanwhile, the United Nations brought together representatives of Afghanistan's leading groups to discuss the formation of a new and stable national government. The conference agreed on a plan that included the appointment of a temporary government and the eventual creation of a new constitution and a democratically elected government.

An international peacekeeping force arrived in Kabul in late 2001 and early 2002. In the absence of a strong central government, however, warlords and tribal groups continued to compete for territory and power. Also, small groups of Taliban and al-Qaeda forces continued to battle U.S. and allied troops.

In April 2002, the former king of Afghanistan, Muhammad Zahir Shah, returned to the country. He did not resume his role as king but attended a loya jirga (grand council) of Afghan leaders. In June, the loya jirga met in Kabul and chose Hamid Karzai, leader of the Popalzai clan, as the country's transitional president.

Thomas F. Goutierre

Related articles in World Book include:
- Asia
- Bin Laden, Osama
- Delhi Sultanate
- Hindu Kush
- India (History)
- Iran (History)
- Kabul
- Kandahar
- Karakul
- Khan
- Khyber Pass

Outline

I. Government
- E. Religion
II. People
- A. Ancestry
- B. Ethnic groups and languages
- C. Way of life
- D. Women
- F. Education
- G. The arts
- H. Recreation
III. The land and climate
- A. The Northern Plains
- B. The Central Highlands
- C. The Southwestern Lowlands
IV. Economy
- A. Agriculture
- B. Mining
- C. Manufacturing
- D. International trade
- E. Transportation and communication
V. History

Questions

What are the largest ethnic groups in Afghanistan?
What is a loya jirga?
What valuable stones are found in Afghanistan?
What led to the Anglo-Afghan wars?
What is the Hindu Kush? The Sistan Basin?
How do most Afghan workers earn their living?
What is a burqa?
Who first united the Afghan tribes?
What is the chief common link among Afghans?
What country tried to occupy Afghanistan from 1979 to 1989?

Additional resources
The vast continent of Africa is a land of striking contrasts. Regions of untouched natural beauty and modern cities are both part of the African landscape. Old and new ways of life exist throughout Africa, and hundreds of ethnic groups have contributed to a rich cultural heritage.

Africa

Africa is the second largest continent in area and in population. Only Asia covers a larger area and has more people. Africa covers about a fifth of the world's land area and has about an eighth of its people.

Africa is divided into 53 independent countries and several other political units. The largest country, Sudan, has an area of 967,500 square miles (2,505,813 square kilometers). The smallest country, Seychelles, has a land area of only 176 square miles (455 square kilometers). The most heavily populated African nation, Nigeria, has more than 125 million people. However, about two-fifths of all African countries have fewer than 5 million people each.

The African continent is an immense plateau, broken by a few mountain ranges and bordered in some areas by a narrow coastal plain. It is a land of striking contrasts and great natural wonders. In the tropical rain forests of western and central Africa, the towering treetops form a thick green canopy. The world's largest desert, the Sahara, stretches across northern Africa. It covers an area almost as large as the entire United States. Africa also has the world's longest river—the Nile. It flows more than 4,000 miles (6,400 kilometers) through northeastern Africa. Much of the continent is grassland. Elephants, giraffes, lions, zebras, and many other animals live in the grasslands located in eastern and southern Africa.

The African people belong to several population groups and have many cultural backgrounds. In the north, for example, most of the people are Arabs. South of the Sahara, where most Africans live, blacks form the great majority of the population. But they are divided into over 800 ethnic groups, each with its own lan-

**Facts in brief**

- **Area:** 11,657,000 mi² (30,190,000 km²). **Greatest distances—north-south:** 5,000 mi (8,047 km); east-west, 4,700 mi (7,564 km).
- **Coastline:** 22,921 mi (36,888 km).
- **Population:** Estimated 2002 population—831,437,000; density, 71 per mi² (28 per km²).
- **Elevation: Highest—** Kilimanjaro in Tanzania, 19,331 ft (5,892 m) above sea level. **Lowest—** Lake Assal in Djibouti, 509 ft (153 m) below sea level.
- **Number of independent countries:** 53.

The contributors of this article are Samuel Decalo, Professor of Political Science at the University of Florida at Gainesville; Kenneth J. Perkins, Professor of History at the University of South Carolina; and Hartmut S. Walter, Professor of Geography at the University of California at Los Angeles.
language, religion, and way of life. The large number of ethnic groups of uneven size has helped make it difficult for many African countries to develop into unified, modern nations. In numerous cases, national boundaries cut across ethnic homelands. As a result, people may feel closer ties to neighbors in another country than to other groups in their own country. Ethnic differences have led to civil wars in several African countries.

About two-thirds of all Africans live in rural areas, where they make a living growing crops or raising livestock. In many parts of rural Africa, the people live much as their ancestors did hundreds of years ago. Since the mid-1900s, however, millions of rural Africans have flocked to the cities, where traditional life styles are being replaced by more modern ways.

Africa has great mineral wealth, including huge deposits of copper, diamonds, gold, and petroleum. It also has valuable forests. In addition, many African rivers and waterfalls could be used to produce hydroelectric power. Africa produces most of the world's cassava, cocoa beans, and yams. But Africa has the least developed economy of any continent except Antarctica.

Agriculture is the leading economic activity in Africa, but most farmers use outdated tools and methods to farm thin, poor soil. The development of manufacturing has been handicapped by a lack of money to build factories, a shortage of skilled workers, and competition from industries on other continents. Many African countries depend on only one or two farm or mineral products for more than half their export earnings. In case of crop failures or drops in world market prices, a country's economy suffers. The majority of African nations rely heavily on aid from countries outside the continent.

One of the world's first great civilizations—ancient Egypt—arose along the banks of the Nile River more than 5,000 years ago. Later, other powerful and culturally advanced kingdoms and empires developed in Africa. Even so, for many years some non-Africans called Africa the "Dark Continent." They used this name because they knew little about Africa's interior geography, and they mistakenly believed that the people of the interior had not developed any important cultures.

During the late 1400s and 1500s, Europeans began to establish trading posts in Africa. Gold and slaves became two of the continent's most valuable exports. By the late 1800s, the Europeans competed fiercely for control of Africa's resources. By the early 1900s, they had carved almost all of Africa into colonial empires.

Many Africans resisted colonial rule from the beginning. But the demands for independence did not become a powerful mass movement until the mid-1900s. Between 1950 and 1980, 47 African colonies gained independence. But leaders in many of the new nations could not handle the social and economic problems that remained after independence. Military officers overthrew the governments of many nations. In a few countries, military dictatorships emerged. In most other countries, a single political party became the ruling power. Today, ethnic rivalries and territorial disputes among nations continue to threaten the stability of Africa. Such problems as overpopulation, poverty, famine, and disease remain challenges for African leaders.
# Independent countries of Africa

<table>
<thead>
<tr>
<th>Map key</th>
<th>Name</th>
<th>Area (in km²)</th>
<th>Population</th>
<th>Capital</th>
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<tr>
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<td>2,381,741</td>
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<td>L 4</td>
<td>Benin</td>
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<td>Burkina Faso</td>
<td>274,000</td>
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<td>Ouagadougou</td>
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<td>K 8</td>
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<td>27,834</td>
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<td>Bujumbura</td>
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<td>I 5</td>
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<td>15,855,000</td>
<td>Yaoundé</td>
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<td>I 6</td>
<td>Cape Verde</td>
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<td>447,000</td>
<td>Praia</td>
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<td>Comoros</td>
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<td>Moroni</td>
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<td>Congo (Brazzaville)</td>
<td>342,000</td>
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<td>322,463</td>
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<td>1965</td>
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<td>Ghana</td>
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<td>243,857</td>
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<td>J 9</td>
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<td>31,069,000</td>
<td>Nairobi</td>
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<td>1990</td>
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<td>Sierra Leone</td>
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<td>5,067,000</td>
<td>Freetown</td>
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<td>10,837,000</td>
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<td>South Africa</td>
<td>1,221,037</td>
<td>40,952,000</td>
<td>Cape Town: Pretoria; Bloemfontein</td>
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# Dependencies in Africa

<table>
<thead>
<tr>
<th>Map key</th>
<th>Name</th>
<th>Area (in km²)</th>
<th>Population</th>
<th>Capital</th>
<th>Status</th>
</tr>
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<tr>
<td>E 1</td>
<td>Madeira Islands</td>
<td>794</td>
<td>264,000</td>
<td>Funchal</td>
<td>Autonomous region of Portugal</td>
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<tr>
<td>L 10</td>
<td>Mayotte</td>
<td>373</td>
<td>149,000</td>
<td>Mamoudzou</td>
<td>Territorialcollectivity of France</td>
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<td>2,512</td>
<td>743,000</td>
<td>Saint-Denis</td>
<td>Dep. of France</td>
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<td>#</td>
<td>St. Helena Island Group</td>
<td>410</td>
<td>7,000</td>
<td>Jamestown</td>
<td>British overseas territory</td>
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<td>F 1</td>
<td>Western Sahara</td>
<td>266,000</td>
<td>256,000</td>
<td>None</td>
<td>Occupied by Morocco*</td>
</tr>
</tbody>
</table>

*Each country and dependency in Africa, except for Mayotte, has a separate article in the World Book.

-Not shown on map: Located in the Atlantic Ocean, about 800 miles (1,200 kilometers) west of Dakar, Senegal
-Ethiopia has been independent for about 2,000 years.

Date of independence between Zanzibar and Tanganyika.

Not shown on map: Located southwest of Africa in South Atlantic Ocean.

Claimed by Morocco and by the Polisario Front.

Populations and 2002 estimates for independent countries and 2002 and earlier estimates for dependencies based on figures from official government and United Nations sources.

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Each country and dependency in Africa, except for Mayotte, has a separate article in the World Book.

-Not shown on map: Located in the Atlantic Ocean, about 800 miles (1,200 kilometers) west of Dakar, Senegal
-ETHIOPIA has been independent for about 2,000 years.

If all the people of Africa were evenly distributed throughout the continent, there would be only 71 people per square mile (28 per square kilometer). But Africa's population is far from evenly distributed. Large areas of the Sahara and other desert regions have no people at all. Some dry grasslands and tropical forests are also very thinly settled. On the other hand, certain areas are greatly overcrowded. The Nile River Valley in Egypt is one of the most heavily populated regions on the earth. It has an average of about 4,000 persons per square mile (1,550 per square kilometer). Other heavily populated areas include sections of the Mediterranean coast; parts of Nigeria and the west coast; the lakes region of eastern Africa; and the southeast coast.

Africa's population is increasing rapidly, partly because of improvements in medical care for children. Another reason for the rapid increase in population is a high birth rate—that is, the number of births in a given year per 1,000 people. Africa's rate of 38 births per 1,000 people is higher than the world average. But Africa's death rate—that is, the number of deaths in a given year per 1,000 people—is also higher than the world rate. The rate in Africa is 14 deaths per 1,000 people.

The average life expectancy—that is, the average number of years a group of people can expect to live—is about 52 years for Africans, compared with about 77 years for Americans. However, life expectancy is much lower than the average in the poorer countries of Africa. For example, life expectancy in Zambia is 37 years, and in Mozambique, 40 years. In the more developed nations of Africa, life expectancy is higher than the average for the continent. For example, in Libya, life expectancy is about 75 years, and in Tunisia, 69 years. For more information on life expectancy in African countries, see Life expectancy (table: Life expectancy at birth for selected countries).

Several reasons account for Africa's high death rate. People in many parts of the continent suffer from malnutrition. Over the years, terrible famines have killed countless Africans, especially in the regions bordering the Sahara. In addition, poor sanitation and inadequate medical services contribute to widespread disease. The

Where the people of Africa live

Africa ranks second in population—after Asia—among the world's continents. This map shows where the people of Africa live and the location of its largest cities. Heavily populated areas are shown in darker colors.

Major urban centers
- More than 5 million inhabitants
- 1 million to 5 million inhabitants
- Less than 1 million inhabitants

<p>| Persons per | Persons per |</p>
<table>
<thead>
<tr>
<th>sq. mi.</th>
<th>km²</th>
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<tbody>
<tr>
<td>More than 500</td>
<td>More than 200</td>
</tr>
<tr>
<td>100 to 500</td>
<td>40 to 200</td>
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<tr>
<td>25 to 100</td>
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<td>2 to 10</td>
</tr>
<tr>
<td>Less than 5</td>
<td>Less than 2</td>
</tr>
</tbody>
</table>
The peoples of Africa
The peoples of Africa belong to a variety of ethnic, language, and religious groups. The pictures below give a general idea of some of the continent's many peoples.

**Black African technician**

**Tunisian Arab**

**Farmer of Dutch descent**

**Congoese Pygmy**

**Indian merchant**

**Botswana San**

The most serious diseases include AIDS, malaria, schistosomiasis, tuberculosis, sleeping sickness, and yellow fever.

**Peoples of Africa.** The peoples of Africa have rich and varied cultures and ancestry. For example, there are more than 800 ethnic groups of dark-skinned Africans frequently called blacks or black Africans. Each group consists of people who have in common their history, language, religion, artistic traditions, and way of life. Blacks account for almost 75 per cent of Africa's total population. Most of them live south of the Sahara. Most of northern Africa's people are Arabs. Other important African populations include Berbers, Europeans, and Asians.

Blacks were probably the original inhabitants of the continent. There are many variations in the physical features of black Africans. However, certain groups share special characteristics. One such group is the tall, slender Nilotes of eastern Africa. Some of the Nilotes are as tall as 7 feet (210 centimeters).

Pygmies are an unusual short people with reddish-brown skin. Most adult Pygmies are from 4 feet to 4 feet 8 inches (120 to 142 centimeters) tall. About 150,000 Pygmies live in Africa, mainly in the tropical forests of the Congo River Basin in central Africa.

Khoisan peoples include the San, or Bushmen, and the Khoikhoi, or Hottentots. Both groups have yellowish-brown skin and tightly coiled black hair. The San and various Khoikhoi groups once lived throughout much of the southern and eastern parts of Africa. Today, only about 50,000 San remain in Africa. They live in the Kalahari Desert of Botswana and Namibia. The only remaining Khoikhoi are the approximately 40,000 Nama people who live in Namibia.

**Arabs.** Africa has about 80 million Arabs. Most of them live in Egypt, in northern Sudan, and along the Mediterranean coast. The first Arabs settled in northern Africa during the 600s.

**Berbers.** There are about 20 million Berbers in Africa. They live mainly in Algeria and Morocco. The Berbers have lived in the northwestern part of Africa since prehistoric times.

**Europeans.** During the 1600s, Europeans began to settle in parts of Africa. Today, the continent has over 5 million people of European ancestry. Most are of British, Dutch, or French descent. The majority live along the Mediterranean coast, in the Republic of South Africa, and in Zimbabwe.

**Asians.** About a million people of Asian ancestry live in southern and eastern Africa. Most of them are descendants of people who came to Africa from India during the 1800s. About 2 1/2 million people of Asian ancestry also live in Madagascar, an island country southeast of the African mainland. Their ancestors began to migrate to Madagascar from Indonesia about 2,000 years ago.

**Languages.** Most African ethnic groups have their own language. In some cases, members of different groups speak the same language. But in most instances, language helps identify Africans as members of a particular ethnic group. More than 800 languages are spoken in Africa. As a result, communication among Africans is difficult at times. But certain languages, such as Arabic, Swahili, and Hausa, are widely spoken. In addition, millions of Africans speak more than one language, which they use when traveling or conducting business and government affairs. The languages spoken in Africa can be classified into three broad groups: (1) black African languages, (2) Afro-Asian languages, and (3) Indo-European languages.

**Black African languages** are spoken by about 290 million people, mainly those who live south of the Sahara and west of southern Sudan. The languages can be
grouped into three major families: (1) Niger-Kordofanian, (2) Nilo-Saharan, and (3) Khoisan.

The Niger-Kordofanian family is by far the largest of the black African language families. It includes about 300 Bantu languages spoken in central, eastern, and southern Africa. The term Bantu refers to both the various languages and the groups who speak them. Swahili (also called Kiswahili) is the most widely spoken Bantu language. Among other important Bantu languages are Ganda (Luganda), Kikuyu (Kikikuyu), Kongo (Kikongo), Rundi (Kirundi), Sesotho, and Zulu (IsiZulu). The Niger-Kordofanian family also includes many non-Bantu languages that are spoken mainly in western Africa. These languages include Akan; Igbo, or Ibo; and Yoruba.

Nilo-Saharan languages are used by about 35 million people who live in parts of Chad, Kenya, Mali, Niger, Sudan, Tanzania, and Uganda. Major languages in this family include Dinka, Kanuri, Maasai, and Nuer.

About 100,000 people, including the San and Khoikhoi of southwestern Africa, speak Khoisan languages. Two small groups in Tanzania also speak these languages. Khoisan languages are sometimes called click languages because many words are expressed with unusual click sounds. The languages are unrelated to any other African language.

Afro-Asian languages are spoken throughout the northern half of Africa. The Afro-Asian language family includes Arabic and Berber, the two major languages of northernmost Africa. About 100 million Africans speak Arabic, and nearly 20 million speak Berber. Other Afro-Asian languages include Amharic, Orominga or Oromo, Hausa, and Somali.

Indo-European languages. Two Indo-European languages—Afrikaans and English—are widely spoken in southern Africa. About 3 million people speak Afrikaans, a language developed by early Dutch settlers, and nearly 3 million speak English.

A large number of educated Africans speak English, French, or Portuguese in addition to their local language. The use of these European languages remains as a reflection of colonial rule in many African nations. English, French, or Portuguese serves as the official language in many countries and helps unify the people. European languages are also important for communication in international business and government affairs.

Other languages. The people of Madagascar speak Malagasy, a language of the Malayo-Polynesian family. The people of Asian descent who live in southern and eastern Africa speak various Indian languages. Most of them also know English.

Religions. Nearly 200 million Africans practice local traditional religions. There are hundreds of local religions in Africa because each ethnic group has its own set of beliefs and practices. In general, however, local religions have many features in common. They explain how the universe was created and teach what is right...
Islam is one of the leading religions in Africa. Most people in the north practice Islam. But the religion is also practiced by many other Africans, such as these Nigerians praying to Allah, left.

and wrong. They define relationships between human beings and nature and between the young and the old. They give the reasons for human suffering and instruct people in how to live a good life and in how to avoid or lessen misfortune.

All African religions recognize the existence of a supreme god. However, most of the African religions emphasize that people should seek help by appealing to lesser gods or to the spirits of dead ancestors. People pray or offer sacrifices to the gods or the spirits to gain such things as good health or fertile land. Many religions conduct ceremonies to celebrate a person's passage from childhood to adulthood.

The more complex African religions include those of certain peoples of western Africa, such as the Dogon of Mali, the Yoruba of Nigeria, and the Ashanti of Ghana. The religions of these peoples include elaborate sets of beliefs about a supreme being and many lesser gods. Women as well as men hold important religious positions in western Africa. For additional information on traditional African religions, see Mythology (African mythology).

Nearly 150 million Africans are Muslims. Their religion, Islam, is the state religion in the countries of northern Africa. Islam is also a strong force in many neighboring nations. In addition, large Muslim minorities have great influence in such countries as Nigeria and Tanzania.

About 130 million Africans are Christians. Most of them belong to the Roman Catholic Church or to various Protestant churches. The Ethiopian Orthodox Church is the largest church of Ethiopia. In Egypt, a few million people belong to the Coptic Orthodox Church. A number of Africans belong to independent African churches that combine Christian beliefs with traditional African practices.
Ways of life in northern Africa

Nomadic herding and village farming are traditional ways of life in northern Africa. In the Sahara, left, nomads called Bedouins travel between regular grazing areas with their camels, goats, and sheep. In the Nile Valley, right, farmers work irrigated fields using age-old methods.

The six countries of northern Africa—Mauritania, Morocco, Algeria, Tunisia, Libya, and Egypt—have many things in common. A large majority of the people speak the same language—Arabic; practice the same religion—Islam; and share the same history—that of the Arab people. Many of the cultural features of the region extend into parts of neighboring countries to the south. But in general, the six northern nations form a distinct region that differs from the rest of Africa south of the Sahara.

Northern Africa lies along the Mediterranean Sea, and so the region has been in close contact with Europe and the Middle East throughout most of its history. France once controlled Algeria, Mauritania, Morocco, and Tunisia; Italy controlled Libya; and Great Britain ruled Egypt. However, the Middle East has shaped much of northern Africa’s history, and the region is an important part of the present-day Arab world.

In addition to the Arab Muslim majority, northern Africa has minority groups that differ in language or religion. For example, the Berbers of Algeria, Morocco, and Mauritania share the Islamic religion, but many maintain their own culture and speak various Berber dialects. Black Africans form another important minority group. Many of them speak Arabic as their native language and practice Islam. An important religious minority group is the Copts. They are Christians but speak Arabic and follow many Arab ways of life.

The following discussion deals chiefly with the ways of life among the Arab Muslim majority in northern Africa. For more information, see the separate articles on the countries that make up the region.

Rural life. About half the people of northern Africa live in rural areas. Most of them raise livestock or grow crops on small rented or family-owned farms. They do much of the work by hand. In some areas, farmers work on government-owned land and use machinery and modern techniques. Thousands of rural people have no land to work.

In many rural parts of northern Africa, the people live in flat-roofed houses with thick adobe walls that help keep out the region’s intense heat. In highland areas, some houses are made of stucco or stone. Most rural homes are simply furnished and lack such modern conveniences as telephones and running water.

Small groups of nomads called Bedouins tend camels, goats, and sheep in the Sahara. Most of northern Africa was once populated chiefly by Bedouins, and Arab folklore is full of stories of their adventures. Today, less than 10 per cent of northern Africa’s people are Bedouins. The Bedouins travel between regular summer and winter grazing areas and live in tents woven of animal hair.

The way of life in rural areas of northern Africa follows traditional patterns. Husbands are the providers, and wives raise the children and take care of the household. Children work on the farm or in the home. When
Parents grow old, the children are expected to look after them. The concerns and interests of most rural people are limited to their families and villages. For many of them, a weekly trip to the village market place is their only experience outside the home and farm.

City life. Cairo, the capital of Egypt, is the largest city in all Africa. It has about 6 million people. Other cities of northern Africa with more than a million people are Alexandria, Egypt; Casablanca, Morocco; Giza, Egypt, and Algiers, Algeria.

The architecture of most cities in the north reflects European and Islamic styles. Many mosques (Islamic houses of worship) and souks (outdoor markets) are typical features of the large cities. In older neighborhoods, houses and shops are crowded along narrow, winding streets. Broad boulevards, parks, and modern apartment and office buildings occupy newer sections.

In many ways, city dwellers in northern Africa have a higher standard of living than rural people. Such conveniences as automobiles, electricity, running water, and telephones are more widespread in the cities. The cities offer better medical facilities and schools, and most city workers earn more than rural people.

The attractions of city life have led more and more rural people to move to the cities. Many move in with relatives or live in slum housing. Numerous cities are overcrowded and often suffer breakdowns in the electrical, telephone, and water supply systems.

Marriage and the family. At one time, Islamic traditions governed marriage practices throughout northern Africa. These traditions included polygyny—the right of a man to have more than one wife. They also required a bride’s family to give a dowry of household goods or money to the bridegroom. In addition, parents usually selected a husband or wife for each of their children.

Today, polygyny remains legal in every northern country except Tunisia, but few men practice it. Dowries and marriages arranged by parents are less common than in the past, especially among city dwellers.
modern times and do not wear it. Most men and women in the cities dress in Western-style clothing.

**Education.** Traditionally, only religious scholars received more than an elementary school education in northern Africa. During the colonial period, European settlers established schools, but they chiefly served children of the well-to-do. Partly for these reasons, only about a third of the people can read and write. The literacy rate (the percentage of people who can read and write) is much lower in rural areas than in the cities.

The national governments in northern Africa are trying to improve education by building more schools and offering schooling to a greater number of people, especially in rural areas. However, several major problems obstruct progress. The population is growing faster than new schools can be built, and the costs of education are constantly increasing. Many areas have a shortage of qualified teachers. Numerous students must drop out of school to work and help support their families. In some places, families must pay for their children's education, which many families cannot afford to do.

In general, the countries of northern Africa have had more success expanding education at the secondary and college level than at the elementary level. More and more students who finish elementary school are going on to high school and college.

In much of rural northern Africa, the typical household consists not only of parents and children but also of grandparents, aunts, uncles, and cousins. These extended families provide security, financial help, and social life. In the cities, the nuclear family, which consists only of parents and their children, is more common.

The traditional role of women in northern Africa has been to remain at home to care for their families. Most women in the region still follow this tradition. However, a growing number have taken advantage of educational and career opportunities that were not available in the past and now work outside the home.

**Food and clothing.** Flat breads and other products made from grain are the basic foods in northern Africa. Couscous is a common dish in much of the region. It consists of coarse grains of wheat that are steamed and served with a spicy stew, consisting of vegetables and pieces of meat in a souplike sauce. The people also eat fruits and vegetables. Meat costs too much to be part of the daily diet of most people. But occasionally, they enjoy chicken, goat, or lamb.

Many rural people in northern Africa and some city dwellers dress in traditional clothing. The men wear long, loose robes or shirtlike garments. Many men also wear a turban or skullcap. The women wear long, simple dresses, sometimes with baggy trousers underneath. Many women wear a dark cloak or shawl in public. Some follow the Islamic tradition of covering the face with a veil. Others consider the veil out of place in

*Expansion of rural education* has been a chief goal of governments in northern Africa. But a shortage of schools and teachers has hampered progress. The class above is in Libya.
The great majority of people who live south of the Sahara are black Africans. Kingdoms, empires, and city-states ruled much of the region until the early 1900s, when European colonial powers gained control. France governed a large portion of western Africa. Portugal controlled parts of southern Africa. Britain had colonies in the west, east, and south. Today, Africans rule almost all Africa south of the Sahara. However, most schools still conduct classes in English, French, or Portuguese, and many educated Africans speak a European language. But for the most part, European influences do not affect the everyday lives of most Africans who live south of the Sahara.

In general, Africans follow their traditional ways and observe the customs of their ancestors. Most Africans live in rural areas and make a living by farming the land. Among certain groups in parts of eastern Africa, cattle herding is an old and proud tradition. For these people, cattle are a measure of a person's wealth and social position as well as a major source of food and other necessities.

Mineral wealth has brought greater economic development to parts of southern Africa than to any other section of the continent. But much of the wealth from mineral production is held by whites, who form a powerful minority in those parts of Africa.

This section mainly describes the ways of life among black Africans south of the Sahara. For additional information, see the separate country articles.

Rural life. About 70 percent of all Africans south of the Sahara live in rural areas, chiefly in villages. Some villages have only 40 to 50 people. But others have a population of hundreds or even thousands. Whatever its size, each village is a closely knit community of people who belong to the same ethnic group. In most villages, everyone is related through either birth or marriage.

Among some ethnic groups, kings and chiefs command great respect, though they may have limited political power. In most cases, the position of king or chief is inherited and serves as a means to link villages of the same ethnic group. Among ethnic groups that are more loosely organized, village elders may handle matters of local concern.

Most villages are simply a cluster of houses, surrounded by farmland. Larger settlements may have a schoolhouse, a few shops, and perhaps such facilities as a medical dispensary or a courthouse, where local disputes can be settled and taxes collected. Most villages also have a central square. The people gather in the central square for visiting, entertainment, and ceremonies.

Rural housing varies from village to village, depending on climate, life style, and tradition. Many Africans live in houses built of sun-dried mud with roofs of...
south of the Sahara use simple hand tools as their ancestors did.

The soil is thin and poor in much of Africa. The people have thus traditionally practiced shifting cultivation. A farm community clear the land of trees and bushes and plants crops for several years, until the land wears out. The community then moves to a new location. The abandoned land eventually returns to grass or forest and can be farmed again. Shifting cultivation is still common in certain areas. But in some heavily populated regions, resettlement is not possible. As a result, the farmers continue to work land that becomes poorer and poorer.

Most farm families grow food crops for their own use. In the grasslands of eastern and southern Africa, food crops include peanuts and such grains as corn, millet, and sorghum. In wetter areas, food crops include bananas, rice, and such roots as yams and cassava.

Farmers also grow various cash crops, including coffee; cacao, or cocoa beans; cotton; coconuts; and fruits. The farmers sell their cash crops for money to buy such items as bicycles, canned goods, clothing, kerosene, lamps, and matches. The farmers may also use the money from their cash crops to pay taxes as well as medical expenses and school fees.

In addition to growing crops, almost all farmers raise chickens. Many keep goats and sheep. Farmers may also sell livestock or food crops for needed money.

The typical farm family has several widely scattered plots outside the village. Each plot is planted with a different crop. Families may also rent their land or farm on land that is owned by village elders and chiefs. Some farmers also work part-time on large estates or plantations that produce cash crops. Both men and women work long hours at farming to make a living.

Rural women also spend much time doing such chores as collecting firewood, grinding grain, and obtaining water. In many villages, however, the introduction of such simple machines as water pumps and small
Soccer games draw large crowds in African cities. Soccer, also called association football, is popular throughout the continent. The game above is being played in Accra, Ghana.

hand- or machine-driven flour mills has given women more time to do other things. In most villages, everyone takes part in such major tasks as clearing new land and building houses. The people work together on such tasks, while sharing food and drink and socializing.

Some African farmers—for example, those who live along the Nile River—irrigate their crops. But most farmers depend on seasonal rains. Work and other activities therefore follow a seasonal schedule. During the rainy season, farm families work long, hard days planting and tending their crops. Food may be in short supply at that time of year. In the dry season, after the crops have been harvested, food is more plentiful. The people also have more leisure time. They spend the extra hours repairing tools and houses, visiting with friends and relatives, and trading their crops for other goods. In western Africa, women have traditionally controlled trade activities. Some women have become wealthy as a result of their trading skill. In other areas of Africa, trade matters are handled either by men or women.

Community ceremonies, which are often held in the village square, are an important part of rural African life. They mark such occasions as the first rains of the growing season, the planting of crops, and harvesttime. Some groups have annual ceremonies in which secret societies of elders dance to rid the community of evil forces and witches. Entire communities, as well as people from neighboring villages, may gather for ceremonies related to births, marriages, funerals, the curing of the sick, and the passage of children into adulthood. These community gatherings strengthen family ties and religious beliefs.

In many parts of rural Africa, young men leave their villages and work at least a few years as migrant laborers. They travel to cities and towns in hope of earning enough money to get married, to set up a small business, or to go to school. In parts of central and southern Africa, many men get temporary jobs as miners. The women left behind in the villages must do much of the farm work themselves.

Nomadic herding is a way of life for people in parts of Africa, particularly in dry areas near the Sahara and in the highland regions of eastern Africa. Such nomadic peoples as the Dinka, the Fulani, the Maasai, the Toubou, the Tuareg, and the Turkana follow well-established routes to find grazing land for their herds of cattle, sheep, goats, or in some cases camels.

The nomadic herdsmen depend mainly on their livestock for food. The men and boys tend the herds, and the women care for the household. Some nomadic groups, such as the Maasai of eastern Africa, build huge corrals for their livestock. Within the corrals, the people construct igloo-shaped houses of brush, mud, and dried manure. Other nomads live in tents made of animal skins or hair.

City life. City dwellers make up only about 30 percent of Africa's total population south of the Sahara. But the percentage is much higher in some countries, such as Congo (Brazzaville), Djibouti, Equatorial Guinea, Mauritius, and South Africa. Throughout Africa, more and more rural people are moving to the cities to seek work. Cities south of the Sahara with populations of more than a million include Addis Ababa, Ethiopia; Cape Town, South Africa; Johannesburg, South Africa; Kinshasa, Congo (Kinshasa); and Lagos, Nigeria.

Some towns and cities south of the Sahara have existed for centuries. The Ethiopian town of Aksum may have been founded more than 2,000 years ago. When the first Europeans reached western Africa during the 1400's, such cities as Timbuktu in Mali and Ibadan and Kano in Nigeria were thriving economic and cultural centers. Europeans established many other cities in Africa, starting in 1652 with the Dutch settlement at Cape Town in what is now the Republic of South Africa.

In most cities south of the Sahara, the architecture reflects both traditional and modern styles. The newer sections of the cities have parks, hotels, tall office and apartment buildings, and large stores. Many older rural dwellings have been replaced by new ones of brick or concrete.

Rural housing varies according to climate, tradition, and available materials. Houses of the Zande of South Africa, shown here, are made of dried mud and colorfully painted.
neighborhoods have houses and shops crowded along narrow streets. Open-air markets, where people buy food, clothing, and a variety of other goods, are common in many cities.

Like city people in northern Africa, most city dwellers south of the Sahara have a higher standard of living than rural people. The cities provide better schools and better medical facilities than the countryside. For people with the necessary skills, the cities may offer well-paying job opportunities in government, business, industry, and other fields.

City life styles vary widely. Some people are wealthy and live in luxury apartments or large, modern houses. Most of the people, however, live in unplanned neighborhoods of small, one-story houses. Many houses are built of wood or concrete blocks and have corrugated iron roofs.

Like cities in the north, most African cities south of the Sahara face serious problems. The sharp increase in city populations has made it difficult for governments to provide enough housing and efficient public transportation. The water supply, sewerage, and electrical systems are overloaded. Many cities also have a large number of unemployed workers.

Marriage and the family. Strong feelings of loyalty and cooperation bind African families closely together. Such feelings are shared among all family members, not only parents and children but also grandparents, aunts, uncles, and cousins. The family helps its members with business concerns, employment, legal matters, and various other affairs. The family also cares for members who are sick or elderly. Most Africans still seek the advice and approval of their relatives before making any important decision.

According to traditional African beliefs, marriage is more than an agreement between a man and a woman to live together. Marriage is also a way to acquire more relatives, both by gaining in-laws and by having children. In general, the families of the bride and groom must consent to a marriage before it may take place. Among most African peoples, a man or his father or uncles must give a bridewealth in money, livestock, or other valuables to a woman’s family before the man may marry her. Africans do not consider this traditional bridewealth as a payment for the bride but as a way to show her importance and the value they place upon the new ties with her relatives.

Most African ethnic groups permit polygyny. Many men follow this custom and so have more than one wife. The husband is expected to divide his attention and possessions equally among his various families. Each wife expects to have her own house, livestock, and other goods. Some Africans and foreign missionaries have tried to end the bridewealth and polygyny. But the traditions remain important among most ethnic groups south of the Sahara.

Africans trace their family ties in several ways. A few groups trace their ancestry through both the mother and the father. But most ethnic groups are organized as patrilineages—that is, relatives are linked by their descent through the male members of the family. Property is inherited only through the male side of the family, and
Western-style clothing is worn by many Africans in urban areas. The scene above is in Dar es Salaam, Tanzania. Some city people and most villagers, however, wear traditional clothing.

fathers have legal control over their children. Matrilineages are common among some groups, particularly in central Africa, Congo (Kinshasa), and the forests of western Africa. In these groups, family members are linked through the women. Property is inherited through the female side of the family, and the brothers of a mother have legal control over her children.

Each kinship system has its own names for relatives. These names classify family members into groups that differ from those commonly used in Western countries. In the United States, for example, a brother of a person's father and a brother of a person's mother are both called uncle. But many Africans use a different name for a brother of one's father and a brother of one's mother. In a similar manner, most Africans do not group all their cousins together under one term but refer to them by different terms according to the specific family ties involved.

Among some African peoples, families form larger groups called clans. All the members of a clan consider themselves to be descended from the same ancestor. Many clans observe certain rules. For example, members of the same clan may not be allowed to marry. Like the family, the clan offers protection and security for its members.

For some Africans, the strength of family ties has decreased as more and more rural people have moved to the cities. But even in the cities, relatives may live in the same neighborhood, and most city dwellers keep in close touch with relatives in the country.

Food and drink. South of the Sahara, most Africans in both the cities and the countryside eat one large meal daily, usually in the evening. They have only light snacks at other times of the day. The main meal is a time for socializing with relatives and neighbors. The men and boys generally eat separately from the women and girls. In many households, the people gather around a large bowl of food set on the ground and scoop up the food with their fingers or with pieces of bread.

The typical African meal consists of a starchy food, such as rice, flour cooked into a porridge, or yams. The food is served with a sauce containing vegetables or bits of meat. A common food in tropical areas is the plantain, a large kind of banana. Plantains may be fried or cooked into a porridge. They may also be dried and ground into flour.

Most African families eat meat only on special occasions. At such times, the men and the elderly receive bigger portions of meat than the women and children. The people eat chicken, goat, lamb, or beef. Fish are important in the diet of people who live along seacoasts, rivers, and lakes. Africans who keep cattle live largely on milk, cheese, and a thick sour milk product that resembles yogurt. Some of them also draw blood from their cattle, mainly for ceremonial occasions. They drink the blood raw or eat it boiled or mixed with the yogurt.

Many Africans make beer from honey or from such grains as maize and millet. They also make wine from the sap of certain kinds of palm trees.

In some parts of Africa, the people suffer from malnutrition because of periodic food shortages or the lack of a balanced diet. Long droughts, particularly in regions

Traditional clothing styles in Africa often feature bright colors and bold patterns. Elaborate costumes and jewelry may be worn for special occasions. At the left, a village chief arrives at an Islamic festival in Chad. He and his attendants wear long, flowing robes and turbans.
near the Sahara, sometimes lead to terrible famines and thousands of people may die of starvation.

**Clothing.** Clothing styles vary throughout Africa south of the Sahara according to climate and custom. City dwellers often wear Western-style clothes. But other city people and most villagers prefer to wear African clothing, which often features bright colors and bold patterns.

In western Africa and regions near the Sahara, many men wear a long flowing robe or baggy trousers and a loose shirt or tunic. A small cap or turban is also customary among many African men. Many African women take a length of cloth and wrap it around themselves into a dress. They may also wrap a cloth around the head in the style of a turban or scarf. Some Muslim women follow Islamic tradition and cover the face with a veil when they go out in public. Many rural men and women tie a piece of fabric around the waist or at the shoulder to form a cloak. Some African herders wear simple garments made of leather. Rural people generally go barefoot or wear sandals. Colorful necklaces, bracelets, anklets, and earrings are part of the everyday clothing of some Africans. Among the Ashanti of Ghana and certain other ethnic groups, kings and their courts dress in gorgeous robes on special occasions. See Clothing (pictures: Traditional costumes).

**Education.** Hundreds of years ago, Muslim scholars established near the edges of the Sahara some of the first schools in Africa. These schools taught Islam, the Arabic language, and science. But for most Africans, education did not involve going to school. Parents taught their children what they needed to know to get along in society and to make a living. Some young people, especially in areas of western Africa, served as apprentices in craft associations, where they were trained in such skills as metalworking, woodcarving, pottery making, or weaving.

Christian missionaries taught some Africans south of the Sahara how to read and write as early as the 1500's. But large advances in education did not begin until the 1900's, when the European colonial powers decided they needed more Africans to fill jobs in government and industry. Britain, France, and other colonial powers established schools in Africa.

Today, many African governments south of the Sahara strive to build schools and to extend education to as many people as possible. A greater number of Africans than ever are attending elementary school and going on to high school and college.

In spite of the progress in education, serious problems remain. Most African adults who live south of the Sahara cannot read and write. However, the literacy rate varies greatly from country to country. In Gabon and Zimbabwe, for example, the literacy rate is higher than 60 percent, and in Tanzania, about 90 percent. But in such countries as Benin, Burkina Faso, and Mali, the literacy rate is only about 20 percent. In many places, especially rural areas, there is a shortage of schools, educational materials, and qualified teachers. A large number of children do not attend school at all, and many others leave after only a few years to help their families earn a living.

**Traditional education in Africa** provides children with the special skills they need to become productive members of their community. These boys are learning how to make a spearhead.

**Mission schools** were founded in Africa by European missionaries during the colonial period. Such schools remain important because of shortages of schools and qualified teachers.

**College education** is available in most African countries. Before the 1940's, most Africans had to go abroad to get a college education. These students attend Dakar University in Senegal.
Various arts have been highly developed in parts of Africa for thousands of years. The oldest known African artworks are prehistoric paintings that have been found in Namibia, in the Sahara, and in other areas on rocks and on the walls of caves and rock shelters. The architecture, painting, and sculpture of ancient Egypt are world famous. Today, many African peoples create fine examples of beadwork, basketry, pottery, leatherwork, metalwork, weaving, and textile dyeing. Excellent craftwork can be seen in tools and household items as well as in decorative ornaments and ceremonial objects.

The art of northern Africa differs from that of the rest of the continent. In the north, artists create beautiful works in a distinct style called Islamic art. Outstanding examples of this style are the many magnificent mosques located throughout northern Africa. The artists of northern Africa are also known for their superb textiles, metalwork, glassware, and other craftwork.

**Sculpture.** African sculpture includes figures, masks, decorated boxes, and other objects for religious, ceremonial, and everyday use. Many early African sculptures were made of wood. Because wood is perishable, few of these works remain. Some excellent examples of early African sculpture are made of brass, ivory, and a kind of earthenware called terra-cotta. The oldest known African sculptures from south of the Sahara are terra-cotta figures created about 500 B.C. by the Nok culture of central and northern Nigeria. Superb brass and terra-cotta heads were made in what is now Ife, Nigeria, especially from about the 1100's to the 1400's. Artists in the former kingdom of Benin, in western Africa, made high-quality ivory ornaments as well as brass figures, heads, and plaques from the 1400's to about the 1700's.

Few people outside Africa knew about African sculpture until the 1900's. But it became a major influence on Western art. The imaginative designs and simple, dramatic forms of African sculpture influenced such famous artists as Georges Braque of France, Henry Moore of Britain, and Pablo Picasso of Spain.

Today, African sculptors work in wood or various metals and follow the traditional styles of their ethnic group. Ethnic groups known for their sculpture include the Yoruba of Nigeria; the Dogon and Bambara of Mali; the Senufo, Baule, and Dan of Côte d'Ivoire; the Fang of
Gabon; and the Kongo, Kuba, Luba, and Lega of Congo (Kinshasa). For additional information, see Sculpture (African sculpture).

Music. African music has a wide range of styles. In northern Africa, music follows Arab traditions. Arab religious chants and the use of various northern instruments have also spread southward and influenced the music of peoples in parts of Chad, Ghana, Mali, Niger, Nigeria, Senegal, and Sudan. Ethiopian music developed from ancient Coptic music. Traditional black African music includes choral singing, music performed for entertainment at royal courts, and songs and dances for religious events. Black African musicians use a variety of drums as well as such instruments as harps, horns, flutes, pipes, lyres, zithers, and xylophones.

The complicated rhythms, responsive choral singing, and flattened, or blue, notes found in black American work songs and church music reflect African traditions. African music has also influenced Western popular music and jazz, West Indian calypso, and Latin American dance music. See Music (African music).

Literature. Africa has a rich tradition of oral literature, which has been passed from one generation to another. The literature includes histories of ethnic and kinship groups, legends of cultural heroes, stories of tricksters, animal fables, proverbs, riddles, and songs of praise for chiefs and kings. Oral literature has a role in religious ceremonies and serves to record the past, to teach morals and traditions to young people, and to glorify political leaders. It is often recited to music before family groups or larger audiences. Today, scholars are recording African oral literature to preserve it.

In the past, only a few areas of Africa had a written literature. Scholars in the north produced works in Arabic or in Swahili and Hausa using Arabic script. A small educated minority in Ethiopia wrote in Coptic script. Since the 1900's, African writers have produced works in various African languages, including Hausa, Somali, Swahili, Yoruba, and Zulu. But most present-day written literature is in English, French, or Portuguese, the languages of former colonial powers. African written literature today includes plays, novels, and poetry.
Africa covers approximately 11,657,000 square miles (30,190,000 square kilometers), about a fifth of the earth's total land area. The continent is an enormous plateau, most of which is covered by deserts, forests, and grasslands.

Land regions. Africa can be divided into two major land regions: (1) Low Africa and (2) High Africa.

Low Africa consists of northern, western, and central Africa. Except for a few coastal plains and mountain ranges, most of the region lies from 500 to 2,000 feet (150 to 610 meters) above sea level. Low Africa can be subdivided into six smaller land regions. They are (1) the Coastal Lowlands, (2) the Northern Highlands, (3) the Saharan Plateau, (4) the Western Plateau, (5) the Nile Basin, and (6) the Congo Basin.

The Coastal Lowlands form a narrow border along most of northern Africa and the bulge of western Africa. The area has fertile farmland, forests, sandy beaches, deserts, and swamps.

The Northern Highlands are a mountainous region that stretches across parts of Algeria, Morocco, and Tunisia. The Atlas Mountains in this region have deposits of phosphate rock, iron ore, and manganese.

The Saharan Plateau covers most of northern Africa. The Sahara, in turn, occupies most of the plateau. Isolated clusters of mountains rise up from the plateau in places. Valuable deposits of petroleum and other minerals lie beneath the Sahara. The desert merges with a dry grassland called the Sahel at the southern boundary of the Saharan Plateau.

The Western Plateau lies south of the Saharan Plateau. It consists of forests and grasslands. The Niger and other rivers flow through the region.

The Nile Basin is a flat, dry region that borders the Nile River and its tributaries in northeastern Africa. In addition to fertile farmland along the Nile, the region has deserts in the north and a huge swamp called the Sudd in the south.

The Congo Basin, in west-central Africa, includes most of the land drained by the Congo River and its tributaries. Tropical rain forests cover much of the Congo Basin.

High Africa consists of eastern and southern Africa. Most of the region is more than 3,000 feet (910 meters) above sea level. High Africa can be subdivided into five smaller land regions. They are (1) the Rift System, (2) the Eastern Highlands, (3) the Southern Plateau, (4) the Coastal Lowlands, and (5) Madagascar.

The Rift System extends from Eritrea to Mozambique. The region consists of the Great Rift Valley, which is a series of parallel cracks in the earth that form deep, steep-sided valleys. Lakes and mountains add to the region's beauty. The region also has some of Africa's best farmland because of its rich volcanic soil.

The Eastern Highlands are grassy plains that provide grazing land for livestock and many kinds of wild animals. The Rift System cuts through the Eastern Highlands.

The Southern Plateau covers most of southern Africa. Much of it is flat or rolling grassland used for crops and pasture. The region also has deserts, swamps, and forests. Rugged mountains and cliffs rim the plateau in the south and west. Deposits of diamonds and gold lie in the Southern Plateau.

The Coastal Lowlands border the high plateaus of eastern and southern Africa. The lowlands include productive farmland, sandy beaches, and swamplands.

Madagascar, the world's fourth largest island, lies about 240 miles (390 kilometers) southeast of the mainland in the Indian Ocean. Although the island is part of High Africa, it can be divided into two chief land regions. The Coastal Lowlands form a narrow band along the east coast and broaden to a wide fertile plain on the west. The Central Highlands, which run almost the full length of the island, have some peaks over 9,000 feet (2,700 meters) above sea level.

Deserts cover about two-fifths of Africa. The oasis above is in the Sahara, the world's largest desert. The Sahara stretches across northern Africa from the Atlantic Ocean to the Red Sea.

The Congo River is Africa's second longest river. Only the Nile River is longer. The Congo rises in southern Congo (Kinshasa) and flows 2,716 miles (4,371 kilometers) to the Atlantic Ocean.
Deserts, grasslands, and forests. Deserts cover about two-fifths of Africa. The Sahara, the world’s largest desert, stretches across northern Africa from the Atlantic Ocean to the Red Sea. It covers about 3.5 million square miles (9 million square kilometers). The Sahara is a region of bare rock, boulders, gravel, and sand dunes, broken only by a few oases and the fertile Nile Valley. The Namib Desert borders the Atlantic coast of southwestern Africa. The Kalahari Desert lies inland from the Namib.

Grasslands called savannas occupy more than two-fifths of Africa. They form a broad curve that extends from the Atlantic coast just south of the Sahara, across eastern Africa, and back westward to the Atlantic south of the Congo Basin. Tall grasses, thorny bushes, and scattered trees grow in this area. Thicker woodlands cover areas with more rainfall. But closer to the deserts, there are fewer trees and shorter grasses.

Forests cover less than a fifth of Africa. Many people outside the continent think that much of Africa is a jungle, which must be hacked through with an ax or knife. But true jungle is rare in Africa. Most of the forests are tropical rain forests. These forests, with their many kinds of broadleaf evergreen trees, grow in the Congo Basin and in parts of western Africa and Madagascar. The floors of the forests tend to be fairly open and clear. Pockets of dense and tangled mangrove swamps fringe some coastal areas in the west and east and in Madagascar. Other forests grow in the highlands of eastern Africa, in the mountains of the northwest, and in parts of the south.

Rivers and waterfalls. The Nile River, the world’s longest river, flows 4,160 miles (6,695 kilometers) northward from east-central Africa to the Mediterranean Sea. Most of Africa’s other major rivers, including the Congo and the Niger, empty into the Atlantic. Rivers that flow into the Indian Ocean include the Limpopo and the Zambezi.

Rapids and waterfalls make navigation difficult on many African rivers. But they provide the continent with about 15 percent of the world’s potential water power. Hydroelectric power projects have been built on a number of rivers. Some projects also provide irrigation water and flood control. Several waterfalls, including spectacular Victoria Falls on the Zambezi, are popular tourist attractions.

Lakes. Most of Africa’s large lakes lie in the east, where chains of long, deep lakes have formed in the bottoms of the rift valleys. One of these lakes, Tanganyika, is the longest freshwater lake in the world. It is 420 miles (680 kilometers) long and more than 4,700 feet (1,430 meters) deep. Other large rift lakes include Nyasa, Albert, and Turkana. Africa’s largest lake, Victoria, lies in a shallow basin between two chains of rift valleys. It covers 25,828 square miles (69,484 square kilometers) and is second in size only to Lake Superior among the world’s freshwater lakes.

Mountains. Volcanic activity created most of Africa’s highest mountains. The two tallest peaks—19,331-foot (5,892-meter) Kilimanjaro and 17,058-foot (5,199-meter) Mount Kenya—were formed in this way. Although they rise near the equator in eastern Africa, both mountains have glaciers and are covered with snow much of the year. Volcanic activity also produced the Ethiopian Highlands; the isolated Tihesi Massif in the Sahara; and Mount Cameroon, the highest peak in western Africa. Volcanic rock covers the Drakensberg, a mountainous region where the plateau of southeastern Africa drops sharply to the sea.

Two major nonvolcanic mountain ranges of Africa are the Ruwenzori Range and the Atlas Mountains. The Ruwenzori Range rises on the border of Uganda and Congo (Kinshasa). The Atlas Mountains extend from Morocco to Tunisia and form Africa’s longest mountain chain. The Atlas Mountains are part of the same mountain system as the European Alps.
Most of Africa has a warm or hot climate, but the humidity and amount of rainfall vary dramatically from area to area. The map below illustrates Africa's climate patterns. The maps on the next page indicate the average January and July temperatures and the average yearly precipitation (rain, melted snow, and other forms of moisture).

Africa has the largest tropical area of any continent. The equator runs through the middle of Africa, and about 90 per cent of the continent lies within the tropics. In countries south of the equator, the seasons are opposite those of countries that lie north of the equator. But temperatures are high the year around almost everywhere in Africa. The variations between summer and winter temperatures are slight. In fact, the difference between daytime and nighttime temperatures in most parts of the continent is greater than the difference in the average temperatures between the coldest and warmest months. For this reason, some people say that nighttime is the "winter" of the tropics.

Africa's highest temperatures occur in the Sahara and in parts of Somalia. The highest temperature ever recorded in the world was 136° F. (58° C) in the shade at Al Aziziyyah, Libya, on Sept. 13, 1922. At I-n-Salah, Algeria, and along the north coast of Somalia, July temperatures soar to 115° F. (46° C) or higher almost every day. Nighttime temperatures, however, may drop sharply. The Sahara also has the greatest seasonal range of temperatures in Africa. Winter temperatures in the Sahara average from 50° to 60° F. (10° to 16° C). Near the equator, temperatures may average 75° F. (24° C) or more the year around. But temperatures of more than 100°F. (38° C) are rare.

The coolest regions in Africa are the northwest, the highland areas of the east, and parts of the south. In Johannesburg, South Africa, for example, the average temperature in January, the warmest month, is 68° F. (20° C). Frost and snowfall are common in the mountains of Africa.

Rainfall is distributed very unevenly in Africa. Most areas receive either too much rain or too little. In parts of the west coast, for example, annual rainfall averages more than 100 inches (250 centimeters). In Monrovia, Liberia, an average of more than 40 inches (100 centimeters) of rain falls during the month of June alone. In contrast, more than half of Africa receives less than 20

What Africa's climate is like
Much of Africa has a tropical or desert climate. The map and legend show what the climate is like throughout the continent.

- **Tropical Wet:** Always hot, always wet. Heavy precipitation well distributed throughout the year.
- **Tropical Wet and Dry:** Always hot. Both wet and dry seasons. Heavy precipitation in wet season.
- **Semi-arid:** Hot to cold. Great changes in daily temperature except near coast. Light precipitation.
- **Desert:** Hot to cool. Great changes in daily temperature except near coast. Very little precipitation.
- **Subtropical Dry Summers:** Hot, dry summers and mild winters. Moderate precipitation in winter.
- **Subtropical Moist:** Warm to hot summers and mild winters. Moderate precipitation in all seasons.
- **Highlands:** Because of altitude, highlands are generally cooler and wetter than adjacent areas.

WORLD BOOK map
inches (50 centimeters) of rainfall yearly. The Sahara and the Namib Desert receive an average of less than 10 inches (25 centimeters) a year. In parts of the deserts, rain may not fall for six or seven years in a row. Then when it does rain, many children are startled because they have never seen rain before.

Rain falls the year around in the forests of the Congo Basin and the coastal regions of western Africa. But almost all the rest of Africa has one or two seasons of heavy rainfall separated by dry periods. In some regions of Africa, the amount of rainfall varies sharply from year to year rather than from season to season. Since the late 1960s, droughts have caused much suffering in Africa. Millions of Africans have died of starvation and related causes. The hardest-hit areas include Ethiopia and the Sahel region on the southern edge of the Sahara.

Africa's climate has made agricultural improvement difficult. In areas with limited and unreliable rainfall, farmers may be uncertain of what crops to plant. Some farmers grow a number of crops with different moisture needs in the hope of having at least one successful harvest. Other farmers may grow only one or two kinds of crops and risk starvation if not enough rain falls. In areas with too much rainfall, heavy downpours wash away nourishing substances in the soil. The hot, humid climate in much of Africa encourages the spread of insects that destroy livestock and cause various diseases in people.
**African animal life** consists of thousands of species of mammals, birds, insects, and other animals. The pictures above show three kinds of Africa's most famous mammals.

**Native animals.** Africa's wild animals are world famous. The continent has thousands of species of mammals, reptiles, amphibians, fishes, birds, and insects. In the east and south, huge herds of antelope, buffaloes, giraffes, and zebras roam the grasslands. They are preyed on by such animals as cheetahs, hyenas, jackals, leopards, and lions. A few remaining large herds of elephants live in the east and the southeast. Baboons are common in many parts of Africa. Crocodiles and hippopotamuses live in tropical rivers and swamps, and chimpanzees and monkeys dwell in the forests. Such large water birds as flamingos, pelicans, and storks can be found in eastern and southern Africa. Ostriches live in the south and east parts of Africa and in the western Sahara. Lemurs live in Madagascar.

Africa once had many more wild animals than it has today, and they were much more widespread. Ancient paintings on rocks show that hippopotamuses and giraffes once lived in regions that are now deserts. Gradual changes in climate partly caused the reduced number and smaller range of Africa's animals. But the most important cause has been people, who have overhunted the animals and destroyed much of their natural environment to make room for farms and cities. Such animals as the black rhinoceros, the gorilla, and the elephant will eventually die out completely unless they are protected from human interference.

**Welwitschia.**

**African plant life** varies according to climate. For example, bamboo grows in tropical forests, the baobab tree in savannas, and the Welwitschia in southwestern desert areas.

**Native plants.** Africa's plant life varies according to climate and altitude. The spectacular rain forests of western and central Africa have hundreds of kinds of trees. They include oil palms; fruit trees; ebony, mahogany, and other hardwood trees; and softwood okoume trees, which are used to make furniture, plywood, and veneers. Mangrove trees stand on stilts like roots in swampy areas along tropical coasts. Olive and oak trees...
and such evergreen bushes as myrtle grow in the northwestern parts of Africa and at the southern tip of the continent.

Plants that withstand drought and fire cover the grasslands. In addition to various grasses, grassland plants include thick-trunked baobab trees, acacia trees, and thorny euphorbia bushes. Steppes, the very dry grasslands near the deserts, have shorter grasses and fewer varieties of other plants. In the desert oases and wadis (dry riverbeds), there are date palms, doum palms, tamarisks, and some kinds of acacias. Certain kinds of grasses and shrubs may appear briefly in the deserts after a rare rain.

In the mountainous highlands of Africa, bamboo thickets, podocarpus trees, tree ferns, and cedar trees grow on the lower slopes. On the upper slopes, meadows are covered with grasses, buttercups, and violets. Mosses and lichens grow near the mountaintops.

**Animals of Africa**

This map shows some of the mammals, birds, and reptiles of Africa. Wild animals were once much more numerous and widespread there than today. Hunting and expanding settlement have greatly reduced the animal population and have put some species in danger of extinction.
People have destroyed much of Africa's natural plant life. Farmers have cleared forests for cropland. Hunters have burned grasslands to drive out game animals. The overgrazing of livestock has turned some steppes almost into deserts.

**Introduced species.** Numerous plants and animals that are common in Africa were introduced from other parts of the world by traders and colonists. They brought many of Africa's most important food crops.

**Plants of Africa** Some of Africa's trees, shrubs, and other plants are pictured on this map. Much of Africa has a tropical climate. However, the land regions of the continent vary dramatically, ranging from deserts to tropical rain forests. As a result, Africa has a wide variety of plant life.

These food crops include bananas, cassava, and corn, as well as such cash crops as cocoa beans and tea. Eucalyptus trees, which originated in Australia, now grow in many parts of Africa and are widely used for firewood and building construction. European settlers introduced most African farm animals. Such animals include cattle, goats, and sheep. Camels, which provide food and other necessities in much of northern Africa, originated in Asia.
The Republic of South Africa is the only African nation generally classified as economically developed. All other African countries have a developing economy. These countries have an especially low **gross national product** (GNP). GNP is the value of all goods and services produced in a country yearly. A country's **per capita** (per person) GNP is determined by dividing the GNP by the population. Among most African countries, the per capita GNP is less than $400, compared with about $21,900 in the United States.

**Agriculture** employs more workers and contributes more to the total value of production in Africa than does any other economic activity. Africa leads the world in the production of cacao, or cocoa beans; cassava; cashews; cloves; palm kernels; vanilla beans; and yams. It is also a major producer of bananas, coffee, cotton, peanuts, rubber, sugar, and tea. Africans raise more than two-thirds of the world's camels, nearly a third of its goats, and about a seventh of its cattle and sheep.

For their own use, African farmers grow a variety of food crops. In the wet tropical areas of western and central Africa, the chief food crops include bananas, plantains, rice, and such roots as yams and cassava. In

### Agriculture and fishing in Africa

This map shows the major uses of land in Africa. It locates the chief agricultural products and shows the most important crops in large type. The map also shows the major fishing areas and kinds of fish caught.

**Cotton** is raised in the Nile River Valley, a fertile farming region in northeastern Africa. High-quality, long-fiber cotton is an important crop in Egypt and Sudan.
the grasslands of the east and south, farmers grow corn, millet, and sorghum. In northern Africa, farmers raise barley and wheat and use irrigation to grow fruits and vegetables. Farmers in the oases of the Sahara grow dates and small crops of barley and wheat.

About three-fifths of Africa's cultivated land is used mainly for **subsistence agriculture**—that is, for growing food crops for a farmer's own use. However, subsistence agriculture has been decreasing as more and more African farmers produce only cash crops, which are grown mainly for export. In addition, most subsistence farmers use at least some of their land to raise cash crops. The shift from subsistence agriculture to the growing of cash crops is causing problems. For example, food shortages occur in some areas because fewer farmers are growing food crops. In addition, some former farmers have moved to cities to find work. Another problem is that farmers who grow only cash crops cannot depend on a steady income because of frequent changes in prices on the world market.

In the past, almost all African farmland was owned cooperatively by members of the various ethnic groups. Today, individual land ownership is widespread. But the cooperative tradition remains strong. Many farmers combine their lands, buy equipment and seed as a group, and join cooperatives to sell their crops.

In northern Africa, many farmers rent their land. Africa also has numerous large estates and plantations that produce such cash crops as coconuts, palm products, rubber, sisal, sugar, and tea. Thousands of laborers work full time or part time on these farms.

Overall, agricultural productivity in Africa is low for several reasons. Most African farmers work small plots and use inefficient methods. Most of Africa's soil is thin and poor. Heavy rains in parts of western and central Africa wash away precious topsoil. In some areas, periodic droughts, floods, or insect invasions destroy crops or sharply reduce crop yields. Cattle cannot be raised in many parts of Africa because of the unfavorable climate and tropical diseases. In addition, the types of cattle that can be raised in Africa produce less meat and milk than cattle in North America and Europe.

**Mining** accounts for more than half the total value of Africa's exports, but it employs fewer than 1 1/2 million workers. Africa's mineral wealth is unevenly distributed. Five countries—South Africa, Libya, Nigeria, Algeria, and Zambia—produce about four-fifths of all the minerals Africa exports. The government controls the mining industry in several African nations and uses the income to help finance various government projects.

South Africa is the world's largest producer of gold. Libya and Nigeria both rank among the leading produc-

Petroleum production is important in several African countries. Algeria, Libya, and Nigeria are the leading producers. These men are drilling for oil in Nigeria.
ers of petroleum in the world. In addition, Algeria is an important oil producer. Africa also produces about three-fourths of the world’s cobalt and platinum, more than two-thirds of its vanadium, and about a third of its chromite. In addition, Africa is a leading source of copper, diamonds, phosphates, and uranium. Other important mineral products of Africa include antimony, iron ore, manganese, natural gas, and tin.

Manufacturing has a small role in Africa’s economy. In the past, colonial rulers emphasized agricultural and mineral production to obtain raw materials for industries in their home countries. Today, therefore, even new nations with abundant raw materials have few major industries. Many African countries cannot afford to build costly factories and have a shortage of skilled workers, managers, and technicians. In addition, competition from American and European industries has discouraged major industrial growth in Africa.

Since the mid-1900’s, large cities and towns in most of Africa have developed small industries that produce such consumer goods as beer, cigarettes, furniture, shoes, soap, and soft drinks. Some African factories also make such products as automobile parts and textiles.

South Africa is the most highly industrialized country in Africa. It produces nearly two-fifths of the continent’s manufactured goods. South Africa’s factories turn out a wide range of products, including automobiles, chemicals, clothing, processed foods, and iron and steel. The next most important industrial countries of Africa are Egypt, Algeria, Morocco, and Nigeria.

Forestry and fishing. Africa has about a fourth of the world’s forests. However, less than 15 percent of the forests are used to provide timber and other products. The most valuable trees include such hardwoods as African walnut and mahogany and such softwoods as eucalyptus and okoumé. The forest industry is especially important in Cameroon, Congo (Brazzaville), Congo (Kinshasa), Côte d’Ivoire, Gabon, Ghana, and Nigeria.

Fishing fleets along Africa’s seacoasts bring in large quantities of anchovies, mackerel, sardines, tuna, and other fishes. Africa exports much of this catch in the form of fish oil and fish meal. Rivers and lakes provide plentiful freshwater fish, which are important in the protein-poor diet of many Africans. Major freshwater fishing grounds include the lakes of eastern Africa and the swamps around Lake Chad and the upper Nile River.
Transportation. Africa has more than 800,000 miles (1,300,000 kilometers) of roads, but only about 60,000 miles (97,000 kilometers) are paved. In many areas, roads become impassable during the rainy seasons. Less than 2 per cent of all Africans own an automobile, and almost all these people live in cities. In much of Africa, buses and trucks follow regular routes to transport people and goods between villages and towns. Many people simply walk or ride a bicycle. In many parts of the continent, donkeys or other animals are used to carry goods and people. Camels are the most reliable means of transportation in the Sahara.

Africa has about 59,000 miles (95,000 kilometers) of railroad track. South Africa has the continent's best railroad system, and a good network of track links parts of northern Africa. In other areas, the rail lines are mainly single-track routes used to carry minerals and farm products to seaports that handle foreign trade. Most of Africa's railroads were built in colonial times.

The African coasts have few good natural harbors, but engineers have built harbors with modern shipping facilities in almost every coastal country. Inland waterways serve as transportation routes in relatively few parts of Africa. Rapids and waterfalls block navigation on many rivers. In addition, rivers and lakes in areas of limited seasonal rainfall often become too shallow to travel on for part of the year. In tropical rain forests, many villagers use dugouts or other small craft for transportation on the rivers. Railroads and roads link navigable sections of the Congo, Niger, and Nile rivers with ocean ports.

Most African countries have their own airline, which provides domestic and international service. The major African cities are also served by foreign airlines.

Communication. The cities of Africa have far better communication services than the rural areas. Newspapers and magazines from Europe and the United States are available in most large cities, and cities throughout Africa also publish local newspapers. Most African countries provide television service. But there is an average of only about 1 television set for every 25 people in Africa. Few rural people ever see TV. Radio is the chief means of mass communication. Radio stations broadcast in every African country. Africa has about 1 radio for every 5 people. Even in remote areas, there is at least one radio in most villages. Villagers often gather before the radio to listen to news programs and other broadcasts.

Telephone service in Africa is limited mainly to the cities and larger towns. The continent has about 7 million telephones, compared with about 180 million in the United States. South Africa has more than half of all the telephones in Africa. In most African countries, telephone service was originally installed by colonial rulers to assist in colonial administration. As a result, even today telephone service between Africa and Europe is often better than between or within African countries.

International trade. Africa accounts for only about 4 per cent of the total value of imports and exports in international trade. But trade plays a major role in the continent's economy. About a fourth of Africa's total production is exported. Foreign trade has influenced the development of transportation and communication systems, the location and expansion of cities, and the growth of cash crop agriculture.

Africa trades chiefly with Europe, Japan, and North America. Very little trade occurs between African countries. Africa's major imports include food, iron and steel, machinery, and motor vehicles.

Petroleum accounts for more than half the total value of African exports. Other leading exports include cocoa, coffee, gold, and natural gas. A number of African countries rely on only one product for most of their export income. Libya and Nigeria, for example, depend chiefly on petroleum; Botswana on diamonds; Gambia on peanuts; Ghana on cocoa; Guinea on bauxite; Uganda on coffee; and Zambia on copper.

The importance of foreign trade and the dependence on a small number of export products have made African economies highly sensitive to changes in world market prices. Rapid changes in prices make economic planning difficult. As a result, Africa has been active in international efforts to control price changes and improve trade terms. Algeria, Gabon, Libya, and Nigeria belong to the Organization of Petroleum Exporting Countries (OPEC), an association of oil-producing nations that has a great deal of influence over the world market for oil. Other African countries that depend heavily on a single product for export income are joining similar exporting organizations.

Foreign aid. Almost every African country depends to some extent on foreign aid. Such aid consists of grants of money; loans; and technical assistance in such areas as agriculture, education, and health.

Individual nations and various international organizations provide Africa with aid. France, Britain, and the United States, in that order, are the leading individual contributors. The United Nations (UN), through various affiliates, provides huge amounts of aid. Other major contributors include the World Bank and its affiliate, the International Development Association; the Economic Development Fund and other funds of the European Union; and the African Development Bank and its affiliate, the African Development Fund.

Egypt receives more foreign aid than any other country in Africa. Other African countries that receive large amounts of foreign aid include Ethiopia, Kenya, Morocco, Mozambique, Sudan, and Tanzania.

Foreign aid has helped African countries establish industries, improve agricultural productivity, and build houses, roads, and schools. Foreign aid has also provided African countries with food and supplies in times of drought and other natural disasters.

However, foreign aid has not always been wholly beneficial. Many loans call for high interest payments. As a result, several countries receiving aid are finding it extremely difficult to repay the loans. Some loans require that the country receiving aid buy materials from the donor country. In many cases, the donor countries thus end up with more financial benefits than the receiving countries. In addition, large amounts of aid sometimes are used to build impressive government structures such as dams, superhighways, or other projects that do not help most of the people.
Africa has been called the "birthplace of the human race." The oldest evidence of humanlike creatures and people found anywhere in the world is bones and other fossils discovered at many sites in eastern and southern Africa. From this evidence, most scientists have concluded that the earliest human beings lived about 2 million years ago in eastern Africa. The crude stone tools made by these people gave the Stone Age its name. In time, the Stone Age culture spread to other continents. For detailed information on the earliest people and the Stone Age, see the article Prehistoric people.

This section discusses the broad outlines of African history. For the history of a particular country, see the World Book article on that country. See also the articles listed under "History" and "People" in the Related articles at the end of this article.

The coming of agriculture was a revolutionary development in early Africa. In time, it led to great economic, social, and political changes. Most Stone Age Africans had lived by hunting wild animals and by gathering such plant foods as berries, seeds, and roots. People who lived near lakes and rivers ate chiefly fish.

The hunters and gatherers lived in small groups. As the seasons changed, the groups could thus move easily from place to place to follow the migrations of animals and to search for plant foods. But after people learned how to grow crops and how to tame and raise animals, they no longer had to move about to get food. They could then establish permanent settlements.

The spread of agriculture in Africa occurred over thousands of years. No one knows for certain when or where it began on the continent. In parts of Africa, agriculture probably was introduced by people who had migrated from other places. In some other areas, the people may have experimented with native wild grasses and eventually figured out how to grow the grasses as cultivated grains. Many experts believe that farming began in the Middle East and then spread westward into northern Africa. By about 5000 B.C., people in the north knew how to tame and raise animals and how to grow such crops as barley and wheat. Some experts believe that Africans in other areas, including what are now Ethiopia and Kenya, may have developed agriculture on their own even earlier.

Scientists believe that various groups of people were living in many parts of Africa when agriculture was developing there. Light-skinned peoples lived in the north. Pygmies roamed the central forests, and yellowish-skinned Khoisan peoples lived in much of the south. Black Africans lived in the Sahara and neighboring grasslands. The Sahara was not a desert at that time. It was a grassland, where hunters tracked game, fishing communities lived on the catch from many lakes and rivers, and farmers grew grain and raised livestock.

About 4000 B.C., Africa's climate gradually became drier and drier. Many farmers of the Sahara moved southward and began to grow such crops as rice and yams. By about 1500 B.C., the Sahara had become a vast desert and a barrier to the easy movement of people between northern Africa and the rest of the continent. However, trade routes that eventually crossed the desert kept some links open for communication between the north and the south.

Early civilizations. The fertile soils of the Nile Valley supported some of the earliest and richest farming communities in Africa. In time, some of these communities developed into small states. Cities within the states served as centers of government and trade. About 3400 B.C., the small states combined into two large states—Upper Egypt and Lower Egypt. Menes, king of Upper Egypt, united the two states about 3100 B.C. This united kingdom was to become the first great African civilization and one of the greatest civilizations in history. Egypt reached the height of its power about 1400 B.C. Later, it became part of the Persian Empire and the empire of Alexander the Great. Roman armies conquered Egypt in 30 B.C. and made it a province of the Roman Empire. By that time, Rome controlled the north coast of Africa.

South of Egypt, a kingdom called Kush arose after 1000 B.C. It lasted until about A.D. 350. Kush was strongly influenced by Egypt and became a major center of art, learning, and trade.

Trade between Africans and other peoples and between Africans themselves helped spread the use of metals. The Egyptians were probably the first Africans to use bronze tools instead of stone tools. The use of bronze spread to Egypt from the Middle East about 3000 B.C. By about 1000 B.C., people in northern Africa were using iron. Kush became one of the continent's first important centers of iron mining and iron manufacturing.

Southward migrations. About the time of Christ, black peoples who spoke Bantu languages began one of the great migrations in all history. They moved southward from what is now the Nigeria-Cameroon border region into the forests of central Africa. From there, the migrations continued for more than 1,000 years. Bantu-
speaking peoples eventually settled throughout central, eastern, and southern Africa. Their way of life was based on farming and the use of iron tools.

Historians believe that the migrations began—and continued—because of the constant need for more land to support a growing population. The migrations had major effects on the vast region they covered. As the peoples migrated, they spread their knowledge of farming and ironworking. In time, Bantu languages became the chief language group south of the Sahara.

Historians believe the migrations were peaceful. As the Bantu-speaking peoples moved south, they met such hunting peoples as the Pygmies of the central forests and the Khoisan peoples of the east and south. Some hunters married Bantu-speakers and adopted their way of life. Others retreated into the forests or deserts of central and southern Africa.

The influence of Christianity. During the A.D. 300's, Christianity became the state religion of the Roman Empire, which included Egypt and the rest of the north coast of Africa. A Germanic tribe called the Vandals invaded the empire during the 400's. The tribe followed an outlawed Christian belief called Arianism. The Vandals ended Roman rule along most of the north coast. In the 500's, the area fell under orthodox Christian influence again, when it became part of the Byzantine Empire.

Two areas just south of Egypt—Aksum (or Axum) and Nubia—were strongly influenced by the Roman Empire and early Christianity. The kingdom of Aksum had been founded before the time of Christ in what is now Eritrea and northern Ethiopia. It prospered as the crossroads for trade between the Roman Empire and India and became a Christian state during the 300's. By the mid-300's, Aksum controlled the major land and sea routes that linked Africa with Europe and Asia. Aksum declined after the 500's, but its Christian traditions survived and formed the basis for the Ethiopian Christian Church.

After the fall of Kush, a number of small kingdoms grew up in the Nile Valley region of Nubia. These kingdoms were prosperous agricultural states that kept in close contact with Christian Egypt through trade. Egyptian missionaries converted the Nubians to Christianity during the 500's. Christianity flourished in Nubia for hundreds of years, and Nubian religious influence extended westward over much of the neighboring territory.

The rise of Islam became one of the most important developments in African history. Islam emerged in Arabia during the early 600's. Within 100 years, Arab Muslims had built a huge empire that stretched from the Middle East, across northern Africa, and into Spain. The Muslims invaded Egypt in 639 and completed the conquest of all northern Africa by 710. The empire later broke up into smaller states, but ties of religion and trade continued to link the Muslims.

At first, most people under Muslim rule in northern Africa did not accept Islam. The conversion of northern Africans from Christianity or local religions to Islam took hundreds of years. South of the Sahara, Islam was spread mainly by Muslim merchants and traveling scholars. Camel caravans that crossed the Sahara brought the northern Muslims into contact with western Africa. Muslim traders who sailed the Indian Ocean converted the peoples living along the coasts of what are now Somalia, Kenya, and Tanzania.

The Muslims had far-reaching influence in Africa aside from the teaching of Islam. They honored learning and had collected and preserved much of the world's accumulated knowledge in such fields as science, phi-

The civilization of Kush developed after 1000 B.C. and lasted until about A.D. 350 along the Nile River in what is now northern Sudan. Kush was an important trade center. It also served as a center for the exchange of ideas among peoples from the north and south and peoples from southwestern Asia. The Kush temple at the left shows the influence of Roman and Egyptian architecture.
losophy, geography, and history. The Muslims introduced into Africa their distinctive art forms. They taught reading and writing in Arabic to many Africans who could not read or write. Arabic became a common language shared by Africans of various ethnic groups. Muslim scholars established religious schools that attracted students from many parts of Africa.

**Kingdoms in western Africa** began to flourish about 1000, largely because of the growth of trade across the Sahara. Traders brought gold and kola nuts from western Africa to northern kingdoms such as those of the Hafsids, Marinid, and Ziyaniid rulers. The traders exchanged the gold and kola nuts for salt and copper from Saharan mines, dried fruits from northern Africa, textiles from Europe, and finely crafted objects from the Middle East. Kingdoms at the southern edge of the Sahara gained power and wealth through the control of the Saharan trade. Such cities as Gao and Timbuktu became busy commercial centers. As the trade routes extended farther south, such kingdoms and states as Ashanti, Benin, Mossi, Oyo, and the Hausa city-states also became trade centers.

Ghana, one of the first great kingdoms of western Af-

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**Africa in the 1400's**

Many highly organized states existed in Africa long before the European colonial period. This map shows the main states and trade routes of the 1400's.

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**WORLD BOOK map**
these city-states spoke Swahili. Their culture became a blend of local black African and Islamic traditions.

Many kingdoms grew up in the forests and grasslands of central and southern Africa. Some of the most powerful kingdoms established elaborate systems of government and rich traditions in sculpture, music, and oral poetry. One of the largest kingdoms, the Kongo, began to spread out from the mouth of the Congo River during the 1400's. The Kongo lasted until the early 1700's. Another major kingdom that arose in the 1400's was Luba, in what is now southern Congo (Kinshasa). Also during the 1400's, the Karanga people established the Mwanamutapa Empire in what are now Mozambique and Zimbabwe. The Changamire Empire conquered the Mwanamutapa during the late 1400's. The city of Zimbabwe served as the capital of both empires.

The beginnings of European control. During the 1400's, the Portuguese began to explore the west coast of Africa. They were interested in Africa's gold trade and so established trading posts in Gambia, the Gold Coast (now Ghana), and other west coast lands. They also tried to convert the rulers of the Kongo and other kingdoms to Christianity. Soon after the Portuguese arrived in western Africa, they began to ship black Africans to Europe as slaves. In 1497 and 1498, Vasco da Gama led a Portuguese expedition that sailed around the Cape of Good Hope, along the east coast of Africa, and on to India. The Portuguese won control of the city-states of eastern Africa during the 1500's. During the 1600's, the Dutch took over many of Portugal's west coast trading posts. They also established Cape Town at the southern tip of Africa in 1652.

Africa had shipped slaves to Asia and Europe long before the Portuguese arrived. But the establishment of European plantations in North and South America during the 1500's led to a much greater demand for slaves. By the 1800's, Europeans had brought as many as 10 million slaves from western Africa to the Americas. About 500,000 of the slaves were shipped to what is now the United States. Arab and African traders on Africa's east coast shipped slaves to Zanzibar and countries bordering the Red Sea and the Persian Gulf. See African Americans (Beginning of the slave trade), Slavery.

The trade in gold and slaves brought more wealth and power to some African forest kingdoms, such as Ashanti in what is now Ghana. European traders intro-
duced cassava and corn into Africa. These foods became important crops. The traders also introduced Africans to guns, which the Africans eventually used in wars against one another or against the Europeans.

During the late 1700s, Europeans began to explore the African interior. They wanted to spread Christianity and to develop new trade ties based on minerals, palm oil, and other raw materials for industry. Europeans who opposed slavery hoped that the new trade products would help end the slave trade. Great Britain outlawed the slave trade in 1807. In 1808, the United States began prohibiting the import of slaves from Africa.

European influence and control in Africa also grew through military means. Much of northern Africa had been part of the Turkish Ottoman Empire since the 1500s. But as Turkish power declined, European powers fought for control of the region. During the 1800s, France gained Algeria and Tunisia, and Britain won Egypt. In southern Africa, the Dutch began to move inland from their settlement at Cape Town after 1700. As the Dutch spread out, they fought and conquered the local black Africans.

In spite of the growing European presence, large parts of Africa had little or no contact with Europe until the mid-1800s or the late 1800s. Many major events in African history did not involve Europeans. During the 1700s and 1800s, Muslim religious reformers led a series of "holy wars" in western Africa to strengthen the influence of Islam. By 1860, new Muslim empires ruled most of the western grasslands. In southern Africa, well-trained Zulu armies won a series of wars against neighboring peoples during the early 1800s.

**Colonial rule.** As Europeans became increasingly involved in African economic affairs, mainly through trade, they gained more and more political control over parts of the continent. By the 1880s, there were intense rivalries among the European powers as they staked out claims to profitable parts of Africa. By 1914, Belgium, France, Germany, Great Britain, Italy, Portugal, and Spain had divided almost all Africa among themselves. Only Ethiopia and Liberia remained independent.

In some parts of Africa, colonial rule was established peacefully by treaties between the Europeans and Afri- can chiefs. But other Africans resisted European control. For example, they staged violent uprisings against the British in Nigeria and what is now Ghana, against the French in western and northern Africa, and against the Germans in what are now Tanzania and Namibia. By the mid-1920s, however, Europeans strongly controlled most of Africa.

Colonial rule lasted a relatively short time—only until the 1960s in most of Africa. However, it brought major changes to Africa. Colonial rule created new political units with boundaries that cut across ethnic homelands in some cases. It gave foreigners control over African government affairs. The Christian missionaries that accompanied colonial rule challenged religious and social traditions that had long been part of African life. Colonial rule tied Africa to an economic system based on world needs rather than on local needs. African farmers and miners had to produce goods for world markets and raw materials for European industries.

Many Africans look upon the period of colonial rule as a humiliating experience in their history. But some Africans believe that the period brought improvements. For example, Europeans provided additional medical services and helped control certain diseases. Colonial schools taught millions of Africans how to read and write in European languages.

**The movement to independence.** Many Africans resisted colonial rule from the beginning. During the early 1900s, organized groups in some African colonies had already begun to demand self-government. But not until after World War II (1939-1945) did the demands for independence become a powerful mass movement.

In many colonies, Africans who had been educated in Europe led the organizations that called for self-government. Supported by the masses, these organizations staged strikes, boycotts, and rallies. In some cases, the anticolonial feelings erupted in riots, terrorist attacks, and armed rebellions. A revolt against the French in Algeria broke out in 1954. But because of the large number of French settlers there, the revolt lasted eight years before the country won independence. In 1957, the Gold Coast became the first black African colony to gain its freedom. It won independence from Britain and took the name Ghana. By the mid-1960s, Britain, Belgium, and France had freed most of their African colonies.

Southern Africa presented the most serious obstacles to the independence movement. Portugal fought costly wars in Angola and Mozambique before granting them freedom in 1975. In Rhodesia, blacks fought for years against white-minority rule. A government with a majority of blacks was finally elected in 1979. The following year, Britain recognized Rhodesia's independence, and

Africa in 1914 had only two independent countries—Ethiopia and Liberia. The rest of the continent was under colonial rule by European powers.
the country was renamed Zimbabwe. South Africa’s control over the territory of Namibia (called South West Africa until 1968) became an international issue during the mid-1900s. Most nations considered South Africa’s control of Namibia to be illegal. In March 1990, Namibia became an independent country.

South Africa itself had become fully independent of the United Kingdom in 1931. Black Africans formed a large majority of the population of South Africa. However, white people controlled the country’s government and excluded black Africans from government affairs. The white government also developed a rigid system of racial separation called apartheid. Most of the black Africans believed that they still suffered from a form of colonialism.

The South African government’s apartheid policies of discrimination and segregation enraged black African nations and drew criticism from most other countries in the world. Beginning in the 1970’s, the South African government gradually ended the social segregation and legal aspects of apartheid. But black Africans remained politically excluded and were not even allowed to vote. In the early 1990’s, however, South Africa repealed most of its remaining apartheid laws. In April 1994, South Africa held elections in which black Africans were allowed to vote. In the elections, black Africans gained control of the government.

Africans who won independence rejoiced, but they soon found that freedom did not solve all their problems. Leaders in many of the new nations could not handle crises that arose in political, social, and economic affairs. Military officers overthrew civilian governments in many countries and set up military governments. New civilian governments often followed these military governments. In a few countries, military dictatorships emerged. Civil wars broke out in Congo (Kinshasa), Nigeria, Chad, and other countries.

Africa today continues to face serious problems, including poverty, illiteracy, disease, and food shortages. Severe droughts contribute greatly to the food shortage. One of the worst droughts in history struck Africa in the early 1980’s. Many Africans died of starvation and related causes. The drought was particularly devastating in Ethiopia. Another drought in the early 2000’s led to widespread food shortages in southern Africa.

In the 1990’s and early 2000’s, the AIDS epidemic reached disastrous levels in Africa, especially in areas south of the Sahara. The disease has become the continent’s leading cause of death. By the early 2000’s, more than 17 million AIDS-related deaths had occurred in Africa, and more than 26 million Africans were living with the AIDS virus.

In many African countries, economic and social development is handicapped by a dependence on one or two products as sources of national income. Inflation in industrialized nations has caused Africa to pay more for the manufactured goods it imports than it receives for the raw materials it exports. Ethnic rivalries continue to divide many countries. Territorial disputes have led to frequent wars between nations.

Many people see signs of hope in Africa in spite of all its problems. More Africans than ever are attending school and developing skills needed to improve their standard of living. Valuable mineral resources in Angola, Gabon, Nigeria, and other countries may lead to greater economic strength.

African nations are also trying to work together to solve common problems. Cooperation is the ideal behind the movement of pan-Africanism, which promotes the unity of African countries. The Organization of African Unity (OAU), an association of African states, worked to build ties among African peoples and helped end colonial and white minority rule. It existed from 1963 to 2002, when it was replaced by the African Union (AU). The AU, which includes almost all African countries, works to achieve greater political, social, and economic cooperation among African countries and peoples. Africans have also formed several regional groups, including the Southern African Development Community and the Economic Community of West African States, to promote cooperation in economic affairs. In addition, in the early 2000’s, African leaders began implementing an economic development plan called the New Partnership for Africa’s Development. Although these various efforts cannot solve all of Africa’s problems, they offer

**Important dates in Africa**

- **c. 2,000,000 B.C.** The earliest human beings may have lived in eastern Africa.
- **c. 5000 B.C.** People in northern Africa practiced farming.
- **c. 4000 B.C.** The Sahara began to turn into a desert.
- **c. 3100 B.C.** Upper and Lower Egypt became one country.
- **c. 2000 B.C.** The Kingdom of Kush arose south of Egypt.
- **30 B.C.** The Roman Empire controlled northern Africa.
- **c. A.D. 1** Bantu-speaking peoples began southward migrations.
- **300’s** The Kingdom of Aksum became a Christian state.
- **500’s** The Nubian kingdoms were converted to Christianity.
- **639-710** Arab Muslims conquered northern Africa.
- **1000-1500** Large kingdoms were established in Africa south of the Sahara.
- **1400’s** The Portuguese began to explore Africa’s west coast.
- **1652** The Dutch founded Cape Town.
- **Late 1700’s** Europeans began to explore the African interior.
- **1880’s** European governments began to claim parts of Africa.
- **1920’s** European colonial rule was firmly established in Africa.
- **1950’s-1960’s** Most European colonies in Africa became independent.
- **1975** Portugal, the last European country with large African holdings, gave up its remaining colonies.
- **1979** Black Africans in Rhodesia (now known as Zimbabwe) gained control of the country’s government, ending white minority rule there.
- **1980’s** One of the worst droughts in history struck Africa. Ethiopia was especially hard-hit.
- **1990** Namibia gained independence, ending its white-minority rule by South Africa.
- **1994** Blacks in South Africa gained control of the country’s government, ending white-minority rule there.
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South Africa's first elections open to all races, held in 1994, drew long lines of voters to the polls. In the elections, blacks gained control of the government from the white minority. Previously, blacks, who make up a majority of the nation's population, could not vote.

hope that cooperation will lead to progress and greater stability throughout the continent. After independence, one-party political systems were established in many African countries. But in the early 1990's, a number of these countries adopted multiparty systems. Samuel Decalo; Kenneth A. Jackson, Jr.; Kenneth J. Perkins; and Hartmut S. Walter

Study aids

Related articles in World Book include:

Countries and other political units

See the separate articles on African countries and other political units listed in the table with this article.

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African American literature

Questions

What functions does oral literature serve in Africa?
Who are the Bedouins and how do they live?
How has Africa's climate made agricultural progress difficult?
What major changes did colonial rule bring to Africa?
What are: click languages? Where in Africa are they spoken?
What are some problems caused by the shift from subsistence agriculture to the growing of cash crops in Africa?
Which African country is the most highly industrialized?
Why is Africa's death rate so high?
What are some problems African countries face today?

Additional resources

Level I
Africa, Stryker-Post, published annually.

Level II

African American literature is literature written by black Americans of African descent. Its themes include the exploration of black identity, the condemnation of racism, and the celebration of the unique aspects of African American culture.

Early works. The earliest surviving works of African American literature date from the mid-1700's and were written by Africans brought to America as slaves. The oldest example is considered to be "Bars Fight," a poem about an Indian raid on a Massachusetts town. Lucy Terry, a young New England slave, composed the poem, which was handed down orally, in 1746. In the late 1700's, Phillis Wheatley, a Boston slave, became the first important black poet. Her Poems on Various Subjects, Religious and Moral (1773) was the first book by an African American to be published.

The 1800's. Before the American Civil War (1861-1865), many black writers were fugitive slaves. They described their experiences on plantations in an attempt to convince readers that slavery was immoral and to show the courage, humanity, and intelligence of the slaves. The most important slave autobiography of the period is the Narrative of the Life of Frederick Douglass (1845).

Douglass became the leading spokesman for American blacks in the 1800's. Incidents in the Life of a Slave Girl (1861), by Harriet Ann Jacobs, is the only autobiography about the unique hardships suffered by women slaves.

The first published African American fiction appeared in the mid-1800's. This fiction included such novels as Clotel, or The President's Daughter (1853), by William Wells Brown; and Our Nig (1859), by Harriet E. Wilson. They were similar in content to slave autobiographies.

The Garies and Their Friends (1857), by Frank J. Webb, is a novel that describes the problems of a free family living in the North. Blake (1861-1862), by Martin Robinson Delany, is a novel about a free black man who organizes a slave rebellion.

After slavery was abolished in 1865, African American authors wrote in many literary forms to protest race discrimination. In the 1890's and early 1900's, Paul Laurence Dunbar was acclaimed for his romantic poems in black dialect. However, some of his verses imply bitter social criticism. Charles Waddell Chesnutt sought to revise the negative images of former slaves by portraying them as intelligent and resourceful in his realistic short stories and novels. Chesnutt is considered to be the first major African American writer of fiction. Such black women writers as Frances Harper and Pauline Hopkins challenged both racism and sexism in their novels.

The 1900's. African American ethnic pride and creativity flourished during the 1920's. The period's exceptional outpouring of black literature came to be called the Harlem Renaissance because it began in Harlem, a district of New York City. The movement was also called the New Negro, after the title of a book by educator and writer Alain Locke. Important African American writers of the time include Sterling A. Brown, James Weldon Johnson, Countee Cullen, Langston Hughes, Claude McKay, Jean Toomer, Jesse Redmon Fauset, and Zora Neale Hurston.

In the mid-1900's, much African American literature exposed the bleak conditions of black life and condemned discrimination against the poor of all races. Richard Wright's Native Son (1940) and Ralph Ellison's Invisible Man (1952) both describe a black man's quest for identity in a hostile world. James Baldwin explored the same theme in novels, essays, and dramas set primarily in the urban North.

In 1950, Gwendolyn Brooks became the first African American to be awarded a Pulitzer Prize for poetry. Like many black writers of the time, Brooks examined the impact of race and poverty on the African American's pursuit of the American dream.

During the 1960's and 1970's, many blacks gave up hopes of an integrated society and began to call for a separate black culture. A number of poets and dramatists rejected traditional literary techniques and themes and developed their own forms of self-expression. These writers include LeRoi Jones (now Amiri Baraka), Don L. Lee (now Haki Madhubuti), Nikki Giovanni, Sonia Sanchez, Etheridge Knight, Douglas Turner Ward, and Ed Bullins.

Recent developments. In the late 1900's, many black novelists produced works of myth, ritual, and magic realism to reflect on the legacies of slavery and racial prejudice. In 1983, Alice Walker won the Pulitzer Prize for The Color Purple, a novel about an unwed mother forcibly separated from her children. August Wilson emerged as a leading playwright. His major plays trace the black experience in the United States in the 1900's. In 1993, Toni Morrison became the first African American to be awarded the Nobel Prize for literature. Yusef Komunyakaa won the 1994 Pulitzer Prize for poetry for Neon Vernacular. From 1993 to 1995, Rita Dove served as the first African American poet laureate.

Jocelyn K. Moody

See also African Americans with its list of Related articles, including those on African American writers.
The history of African Americans is largely the story of their struggle for equality and freedom. This mural of black Americans includes slave leader Nat Turner, upper left, Revolutionary War soldier Peter Salem (below Turner), bearded abolitionist Frederick Douglass, agricultural researcher George Washington Carver (with test tube), and singer Marian Anderson, far right center.

African Americans

African Americans are Americans mostly or partly of African descent. Approximately 35 million African Americans live in the United States. They make up 12 percent of the nation’s total population and, in number, trail only Hispanic Americans among minority groups. About half of all black Americans live in the Southern States. Most of the rest live in large cities in the East, Midwest, and West.

Most African Americans have used five terms to refer to themselves. The terms Negro (which means black in Spanish and Portuguese) and colored were commonly used until the mid-1960s. These terms referred to the dark brown skin color of many black Americans. Since then, most black Americans have chosen to express deep pride in their color or origin by calling themselves blacks, Afro-Americans, or African Americans.

The majority of American blacks trace their origin to an area in western Africa that was controlled by three great and wealthy black empires from about the A.D. 300’s to the late 1500’s. These empires—Ghana, Mali, and Songhai—thrived on trade and developed efficient governments. During the early 1500’s, European nations began a slave trade in which blacks from western Africa were brought to European colonies in the Americas. For about the next 300 years, millions of enslaved black Africans were shipped across the Atlantic Ocean to North and South America. About 500,000 of the Africans were brought to what is now the United States.

The history of African Americans is largely the story of their struggle for freedom and equality. From the 1600’s until the American Civil War (1861-1865), most black Americans worked as slaves throughout the South. They did much to help Southern agriculture expand. At the same time, free blacks helped develop industry in the North. After 1865, when slavery was finally abolished in the nation, black Americans briefly gained their civil rights during a period called Reconstruction. But after Reconstruction, they again lost those rights and suffered from widespread segregation and poverty. The determined efforts of African Americans to achieve equality and justice led to the start of a strong civil rights movement in the United States in the 1950’s.

Alton Hamsby, Jr. the contributor of this article, is Fuller E. Callaway Professor of History at Morehouse College and editor of The Journal of Negro History.
The lives of African Americans have improved since the 1950's. But many still suffer from segregation and poverty, discrimination in jobs and housing, and other problems. At the same time, however, more black Americans are making important contributions in all areas of American life.

This article describes the African background of black Americans and traces their history since their arrival in North America. The section at the end of the article lists the many related articles in World Book.

The African background

The cultural heritage. The ancestors of most American blacks came from an area of Africa known as the Western Sudan. This area was about as large as the United States, not including Hawaii and Alaska. It extended from the Atlantic Ocean in the west to Lake Chad in the east and from the Sahara in the north to the Gulf of Guinea in the south.

From about the A.D. 300's to 1591, three highly developed black empires, in turn, controlled all or most of the Western Sudan. They were Ghana, Mali, and Songhai. Their economy was based on farming, on mining gold, and on trade with Arabs of northern Africa.

Ghana ruled much of the Western Sudan from the 300's to the mid-1000's. The Ghanaians became the first people in western Africa to smelt iron ore. They made arrows, swords, and other weapons of iron, which helped them conquer nearby nations.

In 1235, the Malinke people of Mali began to develop the second great black African empire of the Western Sudan. By 1240, they controlled all Ghana. The Mali Empire's most famous ruler was Mansa Musa, who reigned from 1312 to about 1337. Mansa Musa encouraged the practice of Islam, the religion of the Muslims. Under his rule, Mali reached its height of wealth, political power, and cultural achievement.

Beginning in the 1400's, the Songhai Empire gained control of most of northeastern Africa south of the Sahara, including much of Mali. Under Askia Muhammad, who ruled Songhai from 1493 to 1528, the empire had a well-organized central government and excellent universities in such cities as Timbuktu and Jenne. Like Mansa Musa, Askia encouraged his people to practice the Islamic faith. Invaders from Morocco conquered Songhai in 1591.

Some ancestors of black Americans lived in smaller nations in the Western Sudan. These nations included Oyo, Benin, Dahomey, and Ashanti. Their economies also depended on farming, trade, and gold mining. For more details on the major black African empires, see Ghana Empire; Mali Empire; Songhai Empire.

Beginning of the slave trade. Africans had practiced slavery since ancient times. In most cases, the
slaves had been captured in warfare and sold to Arab traders of northern Africa. Portugal and Spain became increasingly involved in the African slave trade during the early 1500s, after they had established colonies in the Americas. Portugal acquired African slaves to work on sugar plantations that its colonists developed in Brazil. Spain used slaves on its sugar plantations in the West Indies. During the early 1600s, the Netherlands, France, and England also began to use African slaves in their American colonies.

The Europeans obtained slaves from black Africans who continued to sell their war captives or trade them for rum, cloth, and other items, especially guns. The Africans needed the guns for use in their constant warfare with neighboring peoples.

The slave trade took several triangular routes. Over one route, ships from Europe transported manufactured goods to the west coast of Africa. There, traders exchanged the goods for slaves. Next, the slaves were carried across the Atlantic Ocean to the West Indies and sold for huge profits. This part of the route was called the Middle Passage. The traders used much of their earnings to buy sugar, coffee, and tobacco in the West Indies. The ships then took these products to Europe.

On another triangular route, ships from the New England Colonies carried rum and other products to Africa, where they were exchanged for slaves. The ships then transported the slaves to the West Indies to be sold. The slave traders used some of their profits to buy sugar and molasses, which they took back to New England and sold to rum producers.

The slave trade was conducted for profit. The captains of slave ships therefore tried to deliver as many healthy slaves for as little cost as possible. Some captains used a system called loose packing to deliver slaves. Under that system, captains transported fewer slaves than their ships could carry in the hope of reducing sickness and death among them. Other captains preferred tight packing. They believed that many blacks would die on the voyages anyway and so carried as many slaves as their ships could hold.

Most slave ship voyages across the Atlantic took several months. The slaves were chained below deck all day and all night except for brief periods of exercise. Their crowded conditions led to the chief horrors of the Middle Passage—filth, stench, disease, and death.

The Atlantic slave trade operated from the 1500s to the mid-1800s. No one knows how many Africans were enslaved during this period. The most reliable estimates suggest about 10 million blacks. Of this total, what is now the United States received about 5 percent.

The years of slavery

Some scholars believe that the first blacks in America came with the expeditions led by Christopher Columbus, starting in 1492. Black slaves traveled to North and South America with French, Portuguese, and Spanish explorers throughout the 1500s.

The best known black to take part in the early explorations of North America was a slave named Estevanico. In 1539, he crossed what are now Arizona and New Mexico on an expedition sent by Antonio de Mendoza, ruler of Spain's colony in America.

Colonial times. The first blacks in the American Colonies were brought in, like many lower-class whites, as indentured servants. Most indentured servants had a contract to work without wages for a master for four to seven years, after which they became free. Blacks brought in as slaves, however, had no right to eventual freedom. The first black indentured servants arrived in Jamestown in the colony of Virginia in 1619. They had been captured in Africa and were sold at auction in Jamestown. After completing their service, some black indentured servants bought property. But racial prejudice among white colonists forced most free blacks to remain in the lowest level of colonial society.

The first black African slaves in the American Colonies also arrived during the early 1600s. The slave population increased rapidly during the 1700s as newly established colonies in the South created a great demand for plantation workers.

By 1750, about 200,000 slaves lived in the colonies. The majority lived in the South, where the warm climate and fertile soil encouraged the development of plantations that grew rice, tobacco, sugar cane, and later cotton. Most plantation slaves worked in the fields. Oth-
ers were craftworkers, messengers, and servants.

Only 12 percent of slaveowners operated plantations that had 20 or more slaves. But more than half of all the country's slaves worked on these plantations. Most of the other slaveowners had small farms and only a few slaves each. Under arrangements with their masters, some slaves could hire themselves out to work for other whites on farms or in city jobs. Such arrangements brought income to both the slaves and the masters.

The cooler climate and rocky soil of the Northern and Middle colonies made it hard for most farmers there to earn large profits. Many slaves in those colonies worked as skilled and unskilled laborers in factories, homes, and shipyards and on fishing and trading ships.

During the mid-1600's, the colonies began to pass laws called slave codes. In general, these codes prohibited slaves from owning weapons, receiving an education, meeting one another or moving about without the permission of their masters, and testifying against white people in court. Slaves received harsher punishments for some crimes than white people. A master usually received less punishment for killing a slave than for killing a free person for the same reason. Slaves on small farms probably had more freedom than plantation slaves, and slaves in urban areas had fewer restrictions in many cases than slaves in rural areas.

By 1770, there may have been 40,000 or more free blacks in the American Colonies. They included runaway slaves, descendants of early indentured servants, and black immigrants from the West Indies. Many free blacks opposed British rule. One of the best-known African American patriots was Crispus Attucks, who died in the Boston Massacre of 1770 while mocking the presence of British soldiers.

During the Revolutionary War in America (1775-1783), most blacks probably favored the British. They believed that a British victory would offer them their earliest or best chance for freedom. But about 5,000 blacks fought on the side of the colonists. Most of them were free blacks or slaves from the Northern and Middle colonies. Black heroes of the war included Peter Salem and Salem Poor of Massachusetts, who distinguished themselves in the Battle of Bunker Hill in 1775.

The growth of slavery. By the early 1800's, more than 700,000 slaves lived in the South. They accounted for about a third of the region's people. Slaves outnumbered whites in South Carolina and made up over half the population in both Maryland and Virginia.

Slavery began to develop even deeper roots in the South after Eli Whitney of Massachusetts invented his cotton gin in 1793. This machine removed the seeds from cotton as fast as 50 people working by hand and probably contributed more to the growth of slavery than any other development. Whitney's gin enabled farmers to meet the rapidly rising demand for cotton. As a result, the Southern cotton industry expanded, and cotton became the chief crop in the region. The planters needed more and more workers to pick and bale the cotton, which led to large increases in the slave population. The thriving sugar cane plantations of Louisiana also used many slaves during the first half of the 1800's. By 1860, about 4 million slaves lived in the South.

Numerous slaves protested against their condition. They used such day-to-day forms of rebellion as destroying property, running away, pretending illness, and disobeying orders. Major slave protests included armed revolts and mutinies. The most famous of about 200 such revolts was led by Nat Turner, a slave and preacher. The revolt broke out in 1831 in Southampton County in Virginia. The rebels killed about 60 white people before being captured. The best-known slave mutiny occurred in 1839 aboard the Amistad, off the coast of Cuba. A group of Africans, led by Cinqué, brought the vessel to Long Island in New York. The slaves were given their freedom soon afterward.

Slaves received beatings or other physical punishment for refusing to work, attempting to run away, or participating in plots or rebellions against their owners. Some slaves were executed for rebelling.

Free blacks. The Revolutionary War helped lead to new attitudes about slavery, especially among whites in the North. The war inspired a spirit of liberty and an appreciation for the service of the black soldiers. Partly for this reason, some Northern legislatures adopted laws during the late 1700's that provided for the immediate or gradual end of slavery. Another reason for such laws
was simply that slaves had no essential role in the main economic activities of the North.

The census of 1790 revealed that the nation had about 59,000 free blacks, including about 27,000 in the North. By the early 1800s, most Northern states had taken steps to end slavery. Besides former slaves freed by law, free blacks included those who had been freed by their masters, who had bought their freedom, or who had been born of free parents.

After the Revolutionary War, numerous free blacks found jobs in tobacco plants, textile mills, and other factories. Some worked in shipyards, on ships, and later in railroad construction. Many free blacks became skilled in carpentry and other trades. Some became merchants and editors. The best-known editors were Samuel Cornish and John Russwurm, who helped start the first black newspaper, Freedom's Journal, in 1827.

Most whites treated free blacks as inferiors. Many hotels, restaurants, theaters, and other public places barred them. Few states gave free blacks the right to vote. The children of most free blacks had to attend separate schools. Some colleges and universities, such as Bowdoin and Oberlin, admitted black students. But the limited number of admissions led to the opening of black colleges, including Lincoln University in Pennsylvania in 1854 and Wilberforce University in Ohio in 1856.

In both the North and the South, churches either banned blacks or required them to sit apart from white people. As a result, some blacks set up their own churches. In 1816, Richard Allen, a black Philadelphia minister, helped set up the African Methodist Episcopal Church, the first black denomination in the country.

The rising number of free blacks alarmed many whites and led to further restrictions on their activities. In parts of New England, free blacks could not visit any town without a pass. They also needed permission to entertain slaves in their homes. In the South, free blacks could be enslaved if caught without proof that they were free. Fears that free blacks would lead slave revolts encouraged almost all states to pass laws severely limiting the right of free blacks to own weapons.

Increasing concern over the large number of free blacks led to the founding of the American Colonization Society in 1816. The society was sponsored by well-known supporters of slavery, including U.S. Representatives John C. Calhoun of South Carolina and Henry Clay of Kentucky. Their plan was to lessen "the race problem" by transporting free blacks on a voluntary basis to Africa. In 1822, the society established the black American colony of Liberia on the continent's west coast. In 1847, Liberia became the first self-governing black republic in Africa. Although free blacks suffered from discrimination, most felt that the United States was their home. As a result, only about 12,000 of them had volunteered to settle in Liberia by 1850.

In spite of their inferior position, a number of free blacks won wide recognition during the late 1700s and early 1800s. For example, Jupiter Hammon and Phillis Wheatley gained fame for their poetry. Newport Gardner distinguished himself in music. Benjamin Banneker, a mathematician, published outstanding almanacs. Notable black ministers included Absalom Jones in the North and George Liete and Andrew Bryan in the South. Paul Cuffe and James Forten gained great wealth in business. Tom Molineaux became known for his boxing skills.

By 1860, the nation had about 490,000 free blacks. But most of them faced such severe discrimination that they were little better off than the slaves.

The antislavery movement. Many white Americans, particularly Northerners, felt that slavery was wicked and violated the ideals of democratic government. However, plantation owners and other supporters of slavery regarded it as natural to the Southern way of life. They also argued that Southern culture introduced the slaves to Christianity and helped them become "civilized." Most white Southerners held such beliefs by 1860, though less than 5 percent of them owned slaves and only about half the slaveowners had more than five slaves. In addition, Southern farmers insisted that they could not make money growing cotton without cheap slave labor.

The Southern States hoped to expand slavery as new states were admitted to the Union. However, the Northern States feared they would lose power in Congress permanently if more states that permitted slavery were admitted. The North and the South thereby became increasingly divided over the spread of slavery.

The slavery issue created heated debate in Congress. After the Territory of Missouri applied for statehood in 1818. At the time, there were 11 slave states, in which slavery was allowed, and 11 free states, in which it was prohibited. Most Missourians supported slavery, but many Northern members of Congress did not want Missouri to become a slave state. In 1820, Congress reached a settlement known as the Missouri Compromise. This measure admitted Missouri as a slave state, but it also called for Maine to enter the Union as a free state. Congress thus preserved the balance between free and slave states at 12 each.

New, aggressive opponents of slavery began to spring up in the North during the 1830s. Their leaders included William Lloyd Garrison, Lucretia Mott, Lewis Tappan, and Theodore Dwight Weld. During the 1830s and 1840s, these white abolitionists were joined by many free blacks, including such former slaves as Frederick Douglass, Henry Highland Garnet, Harriet Tubman, and Sojourner Truth.

Most of the abolitionist leaders attacked slavery in writings and public speeches. Garrison began to publish an antislavery newspaper, The Liberator, in 1831. Douglass, the most influential black leader of the time, started an abolitionist newspaper called the North Star in 1847. Tubman and many other abolitionists helped Southern slaves escape to the free states and Canada. Tubman returned to the South 19 times and personally led about 300 slaves to freedom. She and others used a network of routes and housing to assist the fleeing blacks. This network became known as the underground railroad.

The deepening division over slavery. After 1848, Congress had to deal with the question of whether to permit slavery in the territories that the United States gained from Mexico as a result of the Mexican War (1846-1848). The territories covered what are now California, Nevada, Utah, and parts of four other states. Following angry debates among the members of Congress, Senators Henry Clay of Kentucky and Daniel Webster of Massachusetts helped work out a series of measures that became known as the Compromise of 1850. The Compromise allowed slavery to continue but prohibited
the slave trade in Washington, D.C. A key measure in the Compromise admitted California to the Union as a free state. Another agreement gave the residents in the other newly acquired areas the right to decide for themselves whether to allow slavery. The Compromise included a federal fugitive slave law that was designed to help slaveowners get back runaway slaves.

The Compromise of 1850 briefly ended the heated arguments in Congress over the slavery issue. However, the abolitionist movement and the hostility between the North and the South continued. The publication of Harriet Beecher Stowe's anti-slavery novel *Uncle Tom's Cabin* (1851-1852) greatly increased the tensions between Northerners and Southerners. In addition, attempts by Northerners to stop enforcement of the fugitive slave law further angered Southerners.

The quarrel over slavery flared again in Congress in 1854, when it passed the Kansas-Nebraska Act. This law created two federal territories, Kansas and Nebraska, and provided that the people of each territory could decide whether to permit slavery. Most Nebraskans opposed slavery. However, bitter, bloody conflicts broke out between supporters and opponents of slavery in Kansas. In 1856, for example, the militant abolitionist John Brown led a raid against supporters of slavery in a small settlement on Pottawatomie Creek in Kansas. Brown's group killed five men and focused the nation's attention on the conflict in the territory, which became known as "Bleeding Kansas." In the end, Kansas joined the Union as a free state in 1861.

Supporters of slavery won a major victory in 1857, when the U.S. Supreme Court issued its ruling in the case of *Dred Scott v. Sandford*. In the Dred Scott Decision, the court denied the claim of Scott, a slave, that his residence in a free state and territory for a time made him free. The court also declared that no black—free or slave—could be a U.S. citizen. In addition, it stated that Congress had no power to ban the spread of slavery.

Tension in the South increased again in 1859, when John Brown led another abolitionist group in seizing the United States arsenal at Harpers Ferry in Virginia (now West Virginia). Federal troops quickly captured Brown, and he was executed later that year. But his raid helped convince many Southerners that the slavery issue would lead to fighting between the North and the South.

**The end of slavery**

Slavery became a major issue in the U.S. presidential election of 1860. Many Democrats in the North opposed the spread of slavery, but Democrats in the South favored it. Each group nominated its own candidate for President, thereby splitting their party. Most Republicans opposed the expansion of slavery. They chose Abraham Lincoln of Illinois as their presidential candidate. In November 1860, he was elected President.

**The Civil War.** Southerners feared that Lincoln would limit or end slavery. On Dec. 20, 1860, South Carolina *seceded* (withdrew) from the Union. Early in 1861, six other Southern states seceded. The seceded states took the name Confederate States of America. On April 12, 1861, Confederate troops attacked Fort Sumter, a United States military base in South Carolina, and the American Civil War began. Four more slave states joined the Confederacy soon afterward. Four other slave states—Missouri, Kentucky, Maryland, and Delaware—remained loyal to the Union.

At the start of the Civil War, Lincoln's chief concern was to preserve the Union, not to end slavery. He therefore refused requests of African Americans to join the Union Army. He felt that their participation in the war could lead more slave states to secede. Lincoln also knew that many Northerners were hostile toward blacks and so might oppose the use of black troops.

A number of developments gradually persuaded Lincoln to make the war a fight against slavery. For example, some Union military commanders, without the President's consent, had freed the slaves in areas they had conquered. Furthermore, abolitionists and black leaders urged that the war be fought to end slavery, and they demanded the use of black troops. Most importantly, the war was going badly for the Union. By fighting against slavery, Lincoln hoped to strengthen the war effort in the North and weaken it in the South.

In March 1862, Lincoln gave Congress a plan for the gradual freedom of slaves. The plan included payment for the slaveowners. In April, Lincoln approved legis-

![Frederick Douglass, right.](https://via.placeholder.com/150) Frederick Douglass, right, was the most influential black leader in the United States during much of the 1800s. He started an abolitionist newspaper, the *North Star*, in 1847 and advised government leaders on the problems of free blacks in the North.

**Bloody conflicts** broke out during the 1850s between supporters and opponents of a proposal to allow slavery in the Territory of Kansas. Because of shootings like this one, which occurred in 1856, the territory became known as "Bleeding Kansas."
lation that ended slavery in the District of Columbia and provided funds for any freed slaves who wished to move to Haiti or Liberia. In June, Lincoln signed a bill that ended slavery in all federal territories.

By July 1862, Lincoln was ready to accept African Americans in the Union Army. In September, he issued a preliminary order to emancipate (free) the slaves. It declared that all slaves in areas or states in rebellion against the United States on Jan. 1, 1863, would be forever free. The order excluded areas still loyal to the Union, meaning that they might retain slaves. The order had no immediate effect in the Southern-controlled areas, but it meant that each Union victory brought the end of slavery closer. The final order was issued on Jan. 1, 1863, as the Emancipation Proclamation. African Americans referred to that day as the Day of Jubilee. Bells rang from the spires of most Northern black churches to celebrate the day.

Over 200,000 African Americans fought on the side of the Union. They were discriminated against in pay, assignments, and rank. Nevertheless, many of them contributed greatly to the war effort. Robert Smalls of South Carolina, a harbor pilot, was one of the first black heroes. In 1862, he sailed a Confederate ship, the Planter, out of Charleston Harbor and turned it over to the Union. Smalls then joined the Union Navy. In 1863, black regiments played an important role in the attack on Port Hudson, La. The fall of Port Hudson helped the Union gain control of the Mississippi River. Altogether, 23 blacks won the Medal of Honor, the nation's highest military award, for heroism during the Civil War.

The Confederate States did not decide to use blacks as soldiers until 1865, the last year of the war. About 40,000 black troops—nearly all of them Union troops—died during the war. In April 1865, the main Southern army surrendered. In December 1865, the adoption of the 13th Amendment to the U.S. Constitution officially ended slavery throughout the nation.

The first years of freedom. The period of rebuilding that followed the Civil War became known as Reconstruction. A major concern during Reconstruction was the condition of the approximately 4 million freedmen (freed slaves). Most of them had no homes, were desperately poor, and could not read and write.

To help the freed slaves and homeless whites, Congress established the Bureau of Refugees, Freedmen, and Abandoned Lands. The agency, better known as the Freedmen's Bureau, operated from 1865 until 1872. It issued food and supplies to blacks; set up more than 100 hospitals; resettled more than 30,000 people; and founded over 4,300 schools. Some of the schools developed into outstanding black institutions, such as Atlanta University (now Clark Atlanta University), Fisk University, Hampton Institute, and Howard University.

In spite of its achievements, the Freedmen's Bureau did not solve the serious economic problems of African Americans. Most of them continued to live in poverty. They also suffered from racist threats and violence and from laws restricting their civil rights. All these problems cast a deep shadow over their new freedom.

The legal restrictions on black civil rights arose in 1865 and 1866, when many Southern state governments passed laws that became known as the black codes. These laws were like the earlier slave codes. Some black codes prohibited blacks from owning land. Others established a nightly curfew for blacks. Some permitted states to jail blacks for being jobless.

The black codes shocked a powerful group of Northern congressmen called Radical Republicans. These senators and representatives won congressional approval of the Civil Rights Act of 1866. The act gave African Americans the rights and privileges of full citizenship. The 14th Amendment to the Constitution, adopted in 1868, further guaranteed the citizenship of blacks. However, most Southern whites resented the new status of blacks. The whites simply could not accept the idea of former slaves voting and holding office. As a result, attempts by Southern blacks to vote, run for public office, or enjoy other civil rights were met by increasing violence from whites in the South. In 1863 and 1866, about 5,000 Southern blacks were murdered. Forty-six blacks were killed when their schools and churches were burned in Memphis in May 1866. In July, 34 blacks were killed during a race riot in New Orleans.

Some law enforcement officers encouraged or participated in assaults on blacks. But lawless groups carried
out most attacks. One of the largest, the Ku Klux Klan, was organized in 1865 or 1866 in Pulaski, Tenn. Bands of hooded Klansmen rode at night and beat and murdered many blacks and their white sympathizers. The Klan did much to deny blacks their civil and human rights throughout Reconstruction.

The federal government tried to maintain the rights of African Americans. In 1870 and 1871, Congress passed laws authorizing the use of federal troops to enforce the voting rights of blacks. These laws were known as the Enforcement Acts or the Ku Klux Klan Acts. In addition, President Ulysses S. Grant signed a proclamation demanding respect for the civil rights of all Americans.

**Temporary gains.** The policies of the Radical Republicans enabled African Americans to participate widely in the nation's political system for the first time. Congress provided for black men to become voters in the South and called for constitutional conventions to be held in the defeated states. Many blacks attended the conventions held in 1867 and 1868. They helped rewrite Southern state constitutions and other basic laws to replace the black codes drawn up by whites in 1865 and 1866. In the legislatures elected under the new constitutions, however, blacks had a majority of seats only in the lower house in South Carolina. Most of the chief legislative and executive positions were held by Northern white Republicans who had moved to the South and by their white Southern allies. Angry white Southerners called the Northerners carpetbaggers to suggest that they could carry everything they owned when they came South in a carpetbag, or suitcase.

African Americans elected to important posts during Reconstruction included U.S. Senators Hiram R. Revels and Blanche K. Bruce of Mississippi and U.S. Representatives Joseph H. Rainey of South Carolina and Jefferson Long of Georgia. Others were Oscar J. Dunn, lieutenant governor of Louisiana; Richard Gleaves and Alonzo J. Ransier, lieutenant governors of South Carolina; P. B. S. Pinchback, acting governor of Louisiana; Francis L. Cardozo, secretary of state and treasurer of South Carolina; and Jonathan Jasper Wright, an associate justice of the South Carolina Supreme Court. Most of them had college educations.

By the early 1870s, Northern whites had lost interest in the Reconstruction policies of the Radical Republicans. They grew tired of hearing about the continual conflict between Southern blacks and whites. Most Northern whites wanted to put Reconstruction behind them and turn to other things. Federal troops sent to the South to protect blacks were gradually withdrawn. Southern whites who had stayed away from elections to protest black participation started voting again. White Democrats then began to regain control of the state governments from the blacks and their white Republican associates. In 1877, the last federal troops were withdrawn. By the end of that year, the Democrats held power in all the Southern state governments. For more details on the Reconstruction era, see Reconstruction.

**The growth of discrimination**

**During the late 1800's,** blacks in the South increasingly suffered from segregation, the loss of voting rights, and other forms of discrimination. Their condition reflected beliefs held by most Southern whites that whites were born superior to blacks with respect to intelligence, talents, and moral standards. In 1881, the Tennessee legislature passed a law that required railroad passengers to be separated by race. In 1890, Mississippi adopted several measures that in effect ended voting by African Americans. These measures included the passing of reading and writing tests and the payment of a poll tax before a person could vote.

Several decisions of the U.S. Supreme Court enabled the Southern States to establish "legal" segregation practices. In 1883, for example, the court declared the Civil Rights Act of 1875 to be unconstitutional. That act had guaranteed blacks the right to be admitted to any public place. In addition, the Civil Rights Act of 1866 and the 14th Amendment to the Constitution, ratified in 1868, had forbidden the states to deny equal rights to any person. But in 1896, the Supreme Court ruled in the case of *Plessy v. Ferguson* that a Louisiana law requiring the separation of black and white railroad passengers was constitutional. The court argued that segregation in itself did not represent inequality and that separate public facilities could be provided for the races as long as

**Schools for blacks** were established by the Freedmen's Bureau during Reconstruction, the period of rebuilding after the Civil War. Some of the schools the bureau opened became outstanding black colleges.

**Ku Klux Klan members** were white terrorists who tried to deny blacks their rights after the Civil War.

**African American voters** helped the Republican Party win control of all the state governments in the South during the Reconstruction period.
the facilities were equal. This ruling, known as the "separate but equal doctrine," became the basis of Southern race relations. In practice, however, nearly all of the separate public facilities provided for blacks were far inferior to those provided for whites.

In spite of the increasing difficulties for African Americans, a number of them won distinction during the late 1800's. For example, Samuel Lowery started a school for blacks in Huntsville, Ala., in 1875 and won prizes at international fairs for silk made at the school. In 1883, Jan E. Matzeliger invented a revolutionary shoe-last-making machine that shaped the upper part of a shoe and fastened it to the sole. In 1887, Joe Clark and a group of other blacks founded Eatonville, Florida. It was the first African American settlement in the United States to be incorporated. Mary Church Terrell helped found the National Association of Colored Women in 1896 and advised government leaders on racial problems. Charles Waddell Chesnutt wrote *The Conjure Woman*, published in 1899. He became the first major African American novelist and short-story writer.

During the early 1900's, discrimination against Southern blacks became even more widespread. By 1907, every Southern state required racial segregation on trains and in churches, schools, hotels, restaurants, theaters, and other public places. The Southern States also adopted an election practice known as the "white primary." The states banned blacks from voting in the Democratic Party's primary elections by calling them "private affairs." But the winners of the primary elections were certain of victory in the general elections because Republican and independent candidates got little support from whites and rarely ran for office. By 1910, every Southern state had taken away or begun to take away the right of African Americans to vote.

The Ku Klux Klan also attempted to keep blacks from voting through an increased use of threats, beatings, and killings. More than 3,000 blacks had been lynched during the late 1800's, and the Klan and members of similar groups lynched hundreds more throughout the South during the early 1900's.

African Americans had little opportunity to better themselves economically. Some laws prohibited them from teaching and from entering certain other businesses and professions. Large numbers of blacks had to take low-paying jobs as farm hands or servants for white employers. Many other blacks became sharecroppers or tenant farmers. They rented a small plot of land and paid the rent with money earned from the crops. They had to struggle to survive, and many ran up huge debts to their white landlords or the town merchants.

The rise of new black leaders. By the early 1900's, educator Booker T. Washington had become the most influential African American leader. Washington, a former slave, had been principal of Tuskegee Institute (now Tuskegee University) since 1881. He urged blacks to stop demanding political power and social equality and to concentrate on economic advancement. Washington especially encouraged blacks to practice thrift and respect hard labor. He asked whites to help blacks gain an education and make a decent living. Washington believed his program would lead to progress for blacks and would keep peace between the races.

Many African Americans agreed with Washington's ideas. But many others strongly rejected them. The chief opposition came from W. E. B. Du Bois, a sociologist and historian at Atlanta University. Du Bois' reputation rested on such works as *The Suppression of the African Slave Trade to the United States of America, 1638-1870* (1896) and *The Souls of Black Folk* (1903).

Du Bois argued that Washington's approach would not achieve economic security for African Americans. Instead, Du Bois felt Washington's acceptance of segregation and the rest of his program would strengthen the beliefs that blacks were inferior and could be treated unequally. As evidence for their position, Du Bois and his supporters pointed to the continuing lynching of blacks and to the passage of additional segregation laws in the South. In 1903, Du Bois and other critics of Washington met in Niagara Falls, Canada, and organized a campaign to protest racial discrimination. Their campaign became known as the Niagara Movement.

Bitter hostility toward blacks erupted into several race riots during the early 1900's. Major riots broke out in Brownsville, Tex., and Atlanta, Ga., in 1906 and in Springfield, Ill., in 1908. The riots alarmed many white North-
erners as well as many blacks. In 1909, a number of white Northerners joined some of the blacks in the Niagara Movement to form the National Association for the Advancement of Colored People (NAACP). The NAACP vowed to fight for racial equality. The organization relied mainly on legal action, education, protests, and voter participation to pursue its goals.

The black migration to the North. The efforts of new black leaders and of the NAACP did little to end the discrimination, police brutality, and lynchings suffered by Southern blacks during the early 1900s. In addition, Southern farmers had great crop losses because of floods and insect pests. All these problems persuaded many Southern blacks to move to the North.

During World War I (1914-1918), hundreds of thousands of Southern blacks migrated to the North to seek jobs in defense plants and other factories. The National Urban League, founded in New York City in 1910, helped the newcomers adjust to city life. Over 360,000 African Americans served in the armed forces during World War I. They were put in all-black military units.

Between 1910 and 1930, about 1 million Southern blacks moved to the North. Most of them quickly discovered that the North did not offer solutions to their problems. They lacked the skills and education needed for the jobs they sought. Many of them had to become laborers or servants and thus do the same kinds of work they had done in the South. Others could find no work at all. Numerous blacks were forced to live crowded together in cheap, unsanitary, run-down housing. Large all-black slums developed in big cities throughout the North. The segregated housing promoted segregated schooling. Poverty, crime, and despair plagued the black communities, which became known as ghettos.

After World War I, race relations grew increasingly tense in the Northern cities. The hostility partly reflected the growing competition for jobs and housing between blacks and whites. In addition, many African American veterans, after fighting for democracy, returned home with expectations of justice and equality. The mounting tension helped the Ku Klux Klan recruit thousands of members in the North. In the summer of 1918, 10 people were killed and 60 were injured in racial disturbances in Chester and Philadelphia, Pa. A series of riots erupted in the summer of 1919. By the end of the year, 25 race riots had broken out across the country. At least 100 people died and many more were injured in the riots.

The Garvey movement offered new hope for many African Americans deeply disturbed by the race riots of 1918 and 1919 and the economic and social injustice they encountered. The movement had begun when Marcus Garvey founded the Universal Negro Improvement Association in Jamaica in 1914. In 1917, Garvey brought the movement to Harlem, a black community in New York City. By the mid-1920s, he had established more than 700 branches of the association in 38 states.

Garvey tried to develop racial pride among blacks. But he doubted that their life in the United States would ever be much improved. As a result, Garvey urged the establishment of a new homeland in Africa for dissatisfied black Americans. His plans collapsed, however, when he was sent to prison in 1925 after having been convicted of using the mails to commit fraud.

The Harlem Renaissance and other achievements. The Harlem Renaissance was an outpouring of African American literature chiefly in Harlem in the early 1900s, particularly in the 1920s. It demonstrated that some blacks had acquired talents within American society which whites as well as blacks could appreciate. The writers drew their themes from the experiences of blacks in the Northern cities and the rural South. The best-known writers included James Weldon Johnson, Langston Hughes, Nella Larsen, Claude McKay, Countee Cullen, Jessie Redmon Fauset, and Jean Toomer.

African American musicians also gained fame among whites as well as blacks during the early 1920s. A black bandleader named W. C. Handy, who had composed 'St. Louis Blues' in 1914, became known as the father of the blues. Jazz grew out of black folk blues and ballads. African American bandleaders Louis Armstrong and Duke Ellington became the country's leading jazz musicians.

Another noted black of the early 1900s was the great agricultural researcher George Washington Carver. Carver created hundreds of products from peanuts, sweet potatoes, and other plants and revolutionized Southern agriculture. Other famous African Americans of the early

The Great Depression. In October 1929, a sudden, sharp drop in the value of stocks in the United States marked the beginning of a worldwide business slump known as the Great Depression. The depression brought hard times for most Americans, but especially for blacks. Blacks became the chief victims of job discrimination. They adopted the slogan "Last Hired and First Fired" to express their situation.

To help ease the poverty in the ghettos, African Americans organized cooperative groups. These groups included the Colored Merchants Association in New York City and "Jobs for Negros" organizations in St. Louis, Chicago, Cleveland, and New York City. The groups bought food and other goods in large volume to get the lowest prices. They boycotted stores that had mostly black customers but few, if any, black workers.

Most African Americans felt that President Herbert Hoover, a Republican, had done little to try to end the Depression. In the elections of 1932, some black voters deserted their traditional loyalty to the Republican Party. They no longer saw it as the party of Abraham Lincoln the emancipator but of Hoover and the Depression. In 1936, for the first time, most African Americans supported the Democratic Party candidate for President, Franklin D. Roosevelt, and helped him win reelection.

Roosevelt called his program the New Deal. It included measures of reform, relief, and recovery and benefited many blacks. A group of blacks advised Roosevelt on the problems of African Americans. This group, called the Black Cabinet, included William H. Hastie and Mary McLeod Bethune. Hastie served as assistant solicitor in the Department of the Interior, as a U.S. district court judge in the Virgin Islands, and as a civilian aide to the secretary of war. Bethune, founder of Bethune-Cookman College, directed the black affairs division of a federal agency called the National Youth Administration. As a result of the New Deal, African Americans developed a strong loyalty to the Democratic Party.

African Americans deeply admired President Roosevelt's wife, Eleanor, for her stand in an incident in 1939 involving the great concert singer Marian Anderson. The Daughters of the American Revolution (DAR), a patriotic organization, denied the singer permission to perform at Constitution Hall in Washington, D.C., because she was black. Eleanor Roosevelt then resigned from the DAR and helped arrange for Anderson to sing, instead, at the Lincoln Memorial on Easter Sunday. Over 75,000 blacks and whites attended the concert.

During the early 1940’s, the NAACP began to step up its legal campaign against racial discrimination. The campaign achieved a number of important victories, including several favorable rulings by the U.S. Supreme Court. In 1941, for example, the court ruled that separate facilities for white and black railroad passengers must be significantly equal. In 1944, the court declared that the white primary, which excluded blacks from voting in the only meaningful elections in the South, was unconstitutional.

Besides taking legal action, African Americans used new tactics to attack segregation in public places. In 1943, for example, the Congress of Racial Equality (CORE) launched a sit-in at a Chicago restaurant. In this protest, blacks sat in places reserved for white people.

World War II (1939-1945) opened up new economic opportunities for African Americans. Like World War I, it led to expanding defense-related industries and encouraged many rural Southern blacks to seek jobs in Northern industrial cities. During the 1940s, about a million Southern blacks moved to the North. Discrimination again prevented many of them from getting work. In 1941, blacks led by A. Philip Randolph of the Brotherhood of Sleeping Car Porters threatened to march in Washington, D.C., to protest job discrimination. President Roosevelt then issued an executive order forbidding racial discrimination in defense industries.

Nearly 1 million African Americans served in the U.S. armed services during World War II, mostly in segregated units. In 1940, Benjamin O. Davis became the first black brigadier general in the U.S. Army. His son, Benjamin O. Davis, Jr., later became the first black lieutenant general in the Air Force. Desegregation of the armed forces was a key goal of the NAACP. Requests to integrate the armed forces were often met with resistance and violence. Despite these challenges, the NAACP continued to push for equality in the military.
forces began on a trial basis during the war. It became a permanent policy in 1948.

The civil rights movement

The beginning. After World War II, three major factors encouraged the beginning of a new movement for civil rights. First, many African Americans had served with honor in the war. Black leaders pointed to the records of these veterans to show the injustice of racial discrimination against patriots. Second, African Americans in the urban North had made economic gains, increased their education, and registered to vote. Third, the NAACP had attracted many new members and received increased financial support from whites and blacks. It also included a new group of bright young lawyers.

Rulings by the U.S. Supreme Court during the 1940s and 1950s brought major victories for African Americans. In several decisions between 1948 and 1951, the court ruled that separate higher education facilities for blacks must be equal to those for whites. Largely because of federal court rulings, laws permitting racial discrimination in housing and recreation also began to be struck down. Many of these rulings came in cases brought by the NAACP. An increasing number of blacks began to move into all-white areas of Northern cities. Many whites then moved out of the suburbs.

The NAACP and the NAACP Legal Defense and Educational Fund won a historic victory in 1954. That year, the U.S. Supreme Court ruled in the case of Brown v. Board of Education of Topeka that segregation in the public schools was in itself unequal and thus unconstitutional. The suit had been filed because the school board had not allowed a black student named Linda Brown to attend an all-white school near her home. The court's decision rejected the separate but equal ruling of 1896 and inspired African Americans to strike out against other discrimination, particularly in public places.

Rosa Parks, a seamstress and civil rights activist in Montgomery, Alabama, became a symbol of African Americans' bold new action to attain their civil rights. In 1955, she was arrested for disobeying a city law that required blacks to give up their seats when white people wished to sit in their seats or in the same row. Montgomery's blacks protested her arrest by refusing to ride the buses. Their protest lasted 382 days, ending when the city abolished the bus law. The boycott became the first organized mass protest by blacks in Southern history. It also focused national attention on its leader, Martin Luther King, Jr., a Montgomery Baptist minister.

Many Southern communities acted slowly in desegregating their public schools. Governor Orval E. Faubus of Arkansas symbolized Southern resistance. In 1957, he defied a federal court order to integrate Little Rock Central High School. Faubus sent the Arkansas National Guard to prevent black students from entering the school, but President Dwight D. Eisenhower used federal troops to enforce the court order.

The growing movement. In 1957, King and other black Southern clergymen formed the Southern Christian Leadership Conference (SCLC) to coordinate the work of civil rights groups. King urged African Americans to use peaceful means to achieve their goals. In 1960, a group of black and white college students organized the Student Nonviolent Coordinating Committee (SNCC) to help in the civil rights movement. They joined with young people from the SCLC, CORE, and the NAACP in staging sit-ins, boycotts, marches, and freedom rides (bus rides to test the enforcement of desegregation in interstate transportation). During the early 1960s, the combined efforts of the civil rights groups ended discrimination in many public places, including restaurants, hotels, theaters, and cemeteries.

Numerous cities and towns remained unaffected by the civil rights movement. African American leaders therefore felt the United States needed a clear, strong federal policy that would erase all remaining discrimination in public places. To attract national attention to that need, King and such other leaders as A. Philip Randolph, Roy Wilkins of the NAACP, James L. Farmer of CORE, and Whitney M. Young, Jr., of the Urban League organized a march in Washington, D.C., in August 1963. More than 200,000 people, including many whites, took part in what was called the March on Washington.

A high point of the March on Washington was a stirring speech by King. King told the crowd that he had a dream that one day all Americans would enjoy equality.
and justice. Afterward, President John F. Kennedy proposed strong laws to protect the civil rights of all U.S. citizens. But many people, particularly Southerners, opposed such legislation.

Kennedy was assassinated in November 1963, and Vice President Lyndon B. Johnson became President. Johnson persuaded Congress to pass Kennedy’s proposed laws in the Civil Rights Act of 1964. This act prohibited racial discrimination in public places and called for equal opportunity in employment and education.

King won the 1964 Nobel Peace Prize for leading nonviolent demonstrations for civil rights.

African American celebrities not directly involved with civil rights groups also contributed to the growing civil rights movement. Author James Baldwin criticized white Americans for their prejudice against blacks. Other noted African Americans who promoted civil rights causes included gospel singer Mahalia Jackson, dancer Katherine Dunham, artist Charles White, singer Harry Belafonte, and comedian Dick Gregory.

**Political gains.** In the South, many elected officials and police officers refused to enforce court rulings and federal laws that gave blacks equality. In some cases, this opposition extended to the right to vote.

In 1965, a major dispute over voting rights broke out in Selma, Alabama. King had gone there in January to assist African Americans seeking the right to vote. He was joined by many blacks and whites from throughout the country. In the next two months, at least three people were killed and hundreds were beaten as opposition to King’s efforts increased. But authorities continued to deny blacks their voting rights. In late March, King led about 30,000 people, guarded by federal troops, from Selma to the State Capitol in Montgomery. There, he demanded that African Americans be given the right to vote without unjust restrictions.

Largely as a result of the activities in Selma, Congress passed the Voting Rights Act of 1965. The act banned the use of a poll tax as a requirement to vote and forbade major changes in Southern voting laws without approval of the Department of Justice. In addition, it provided for federal officials to supervise voter registration wherever the right to vote had been unjustly denied.

The act gave the vote to thousands of Southern blacks who had never voted and led to a huge increase in the number of black elected officials.

African Americans began to take an increasingly important role in the national government during the mid-1900s. In 1950, U.S. diplomat Ralph J. Bunche became the first black person to win the Nobel Peace Prize. In 1966, Robert C. Weaver became the first black Cabinet member as Secretary of Housing and Urban Development. In 1967, Thurgood Marshall became the first black justice on the Supreme Court. In 1969, Shirley Chisholm of New York became the first black woman to serve in the U.S. House of Representatives.

**Economic and social progress.** In 1965, President Johnson declared that it was not enough simply to end *de jure* segregation—that is, separation of the races by law. It was also necessary to eliminate *de facto* segregation—that is, racial separation in fact and based largely on custom. Johnson called for programs of “affirmative action” that would offer blacks equal opportunity with whites in areas where discrimination had a long history and still existed. Many businesses and schools then began to adopt affirmative action programs. These programs, some of which were ordered by the federal government, gave hundreds of thousands of blacks new economic and educational opportunities.

The new economic opportunities enabled many African Americans to increase their incomes significantly during the mid-1900s. This development, in turn, greatly expanded the black middle class.

Racial barriers fell in several professional sports and in the arts during the mid-1900s. In 1947, Jackie Robinson of the Brooklyn Dodgers became the first black player in modern major league baseball. He had an outstanding career and became a national hero. Other black sports heroes of the mid-1900s included Willie Mays, Henry Aaron, and Frank Robinson in baseball; Jim Brown and Gale Sayers in football; and Oscar Robertson, Bill Russell, and Wilt Chamberlain in basketball. In 1966, Russell became the first black head coach in major league professional sports. He was named coach of the Boston Celtics of the National Basketball Association.

In the arts, Gwendolyn Brooks became the first Afri-
can American to win a Pulitzer Prize. She received the award in 1950 for a collection of poems titled *Annie Allen*. In 1955, Marian Anderson became the first black to sing a leading role with the Metropolitan Opera in New York City. In 1958, Alvin Ailey formed one of the finest dance companies in the United States. Sidney Poitier won the 1963 Academy Award for best actor for his work in *Lilies of the Field*.

Unrest in the cities. Since the start of the civil rights movement, various court decisions, laws, and protests had clearly removed the great legal injustices long suffered by African Americans. But many blacks continued to be discriminated against in jobs, law enforcement, and housing. They saw little change in the long-held racist attitudes of numerous white Americans.

During the 1960’s, unrest among ghetto blacks exploded into a series of riots that shook the nation. The first riot occurred in Harlem in the summer of 1964. In August 1965, 34 people died and almost 900 were injured in an outburst in the black ghetto of Watts in Los Angeles. During the next two summers, major riots erupted in numerous cities across the nation.

The race riots puzzled many people because they came at a time when African Americans had made tremendous gains in the campaign for full freedom. In 1967, President Johnson established a commission headed by Governor Otto Kerner of Illinois to study the causes of the outbreaks. In its March 1968 report, the Kerner Commission put much of the blame on racial prejudice of whites. It stated that the average black American was still poorly housed, clothed, paid, and educated and still often suffered from segregation, police abuse, and other forms of discrimination. The commission recommended vast programs to improve ghetto conditions and called for greater changes in the racial attitudes of white Americans.

Less than a month after the Kerner Commission report was issued, race riots broke out in at least 100 black communities across the nation. The rioting followed the assassination of Martin Luther King, Jr., on April 4 in Memphis, Tenn. James Earl Ray, a white drifter, was convicted of the crime and sentenced to 99 years in prison. King's murder helped President Johnson persuade Congress to approve the Civil Rights Act of 1968. This law, also known in part as the Fair Housing Act of 1968, prohibited racial discrimination in the sale and rental of most of the housing in the nation.

Black militancy. During the height of the civil rights movement, some blacks had charged it was almost impossible to change white racial attitudes. They saw the movement as meaningless and urged blacks to live apart from whites and, in some cases, to use violence to preserve their rights. Groups promoting these ideas included the Black Muslims, the Black Panthers, and members of the Black Power Movement.

The Black Muslims had been led since 1934 by Elijah Muhammad, who called whites "devils." He also criticized racial integration and urged formation of an all-black nation within the United States. But the most eloquent spokesman for the Black Muslims during the 1950’s and 1960’s was Malcolm X. Malcolm wanted to unite black people throughout the world. He was assassinated in 1965 after forming a new organization to pursue his goal. Three black men, at least two of whom were Black Muslims, were convicted of the murder.

The Black Panther Party was founded in 1966. Its two main founders, Huey P. Newton and Bobby Seale, had been inspired by Malcolm X. At first, the party favored violent revolution as the only way to end police actions that many blacks considered brutal and to provide opportunities for blacks in jobs and other areas. The Panthers had many clashes with police and others. Later, the party became less militant and worked to achieve full employment for blacks and other peaceful goals.

The Black Power Movement developed in 1966 after James H. Meredith, the first African American to attend the University of Mississippi, was shot during a march. The shooting and other racial violence made Stokely Carmichael, H. Rap Brown, and other members of the Student Nonviolent Coordinating Committee doubt the sincerity of white support for black rights.

Carmichael and other African Americans called for a campaign to achieve "Black Power." They urged blacks to gain political and economic control of their own communities and to reject the values of whites and form their own standards. They also stressed that "black is
beautiful" and suggested that black Americans no longer refer to themselves as Negroes or colored people but as blacks, African Americans, or Afro-Americans.

Developments since 1970

Achievements since the 1970's include great progress in education and politics. Many blacks have won recognition in such fields as sports and the arts.

Education

Gains have been significant. From 1970 to the early 1990's, college enrollments among African Americans rose from about 600,000 to about 1,300,000. This gain resulted in part from affirmative action programs by predominantly white colleges and universities. By the early 1990's, about 13 percent of all blacks 25 years of age or older had completed college. About three-fourths of that group had finished high school.

A black studies movement emerged on college campuses throughout the nation during the 1970's and drew increasing attention to the heritage of African Americans. In addition, black musical and theater groups and African American museums were established in almost every U.S. city with a fairly large black population.

Business

The number of black-owned businesses in the United States increased from about 190,000 to about 620,000 between 1970 and the mid-1990's. About 95 percent of these companies were small, one-owner firms.

Politics

The Voting Rights Act of 1965 led to the removal of restrictions on voting in most places. As a result, African Americans were able to help elect a greater number of blacks to public offices. In 1973, Thomas Bradley was elected the first black mayor of Los Angeles. That same year, Maynard H. Jackson was elected the first black mayor of a major Southern city, Atlanta, Georgia. In 1983, Harold Washington became the first black mayor of Chicago. David N. Dinkins was elected the first black mayor of New York City in 1989. That same year, L. Douglas Wilder became the first black to be elected governor of a U.S. state when he was elected governor of Virginia. In 1991, Sharon Pratt Dixon became the first black woman mayor of a large American city. She was elected mayor of Washington, D.C. Later that year, she married and changed her name to Sharon Pratt Kelly. In 1992, Carol Moseley-Braun became the first black woman to win election to the United States Senate.

African Americans gained considerable influence in the Administration of Jimmy Carter, who was president of the United States from 1977 to 1981. Under him, Andrew Young became the first black U.S. ambassador to the United Nations (UN). Carter named Patricia Roberts Harris secretary of housing and urban development. She was the first black woman to hold a Cabinet post.

Sports

Many African Americans have become famous sports figures. Black sports heroes include football players Walter Payton and Jerry Rice; basketball players Kareem Abdul-Jabbar, Magic Johnson, Julius Erving, and Michael Jordan; baseball stars Reggie Jackson, Tony Gwynn, and Frank Thomas; boxing champion Muhammad Ali, and track stars Carl Lewis, Florence Griffith Joyner, and Jackie Joyner-Kersee. Frank Robinson became the first black manager of a major league baseball team when he was named manager of the Cleveland Indians in 1974. In 1989, Bill White became the first black to head a major U.S. sports league when he was named president of baseball's National League. In 1995, Lenny Wilkens, head coach of the Atlanta Hawks, set a National Basketball Association record for career regular-season coaching victories with 939. In 1997, Tiger Woods became the first golfer with African American ancestry to win the Masters Tournament.

The arts


Colin Powell became the first black chairman for the Joint Chiefs of Staff in 1989. In 2001, he became the first African American secretary of state.

Carol Moseley-Braun, center, of Illinois, became the first black woman elected to the U.S. Senate when she won a seat in 1992.

Toni Morrison received the Nobel Prize for literature in Stockholm, Sweden, in 1993. A novelist, she had won a Pulitzer Prize for her novel Beloved in 1988.
Cosby Show," featuring Bill Cosby, was a top-rated TV program in the United States from 1984 to 1992.


*Other achievements.* In 1983, Guion S. Bluford, Jr., became the first black U.S. astronaut to go into space. Mae C. Jemison became the first African American woman astronaut to do so in 1992. United States Army General Colin L. Powell was named the first black chairman of the Joint Chiefs of Staff in 1989. In 2001, Powell became the first African American secretary of state.

*Disappointments and controversy.* Several developments that began in the late 1970's have lessened the hopes of many African Americans for continued economic and social progress. For example, Supreme Court decisions from the 1970's to the 1990's sharply limited the scope of affirmative action programs. In 1978, the court ruled that racial quotas could not be used in admitting students to colleges and universities. In 1993, it ruled that federal programs requiring preferences for certain individuals based on their race are unconstitutional unless preferences are designed to make up for specific instances of past discrimination. This meant that affirmative action could no longer be used to counteract racial discrimination by society as a whole. In 1989, the court had made a similar decision regarding state and local affirmative action programs.

The 1995 ruling was supported by Supreme Court Justice Clarence Thomas, an African American who replaced Thurgood Marshall on the court when Marshall retired in 1991. Thomas had long been an outspoken opponent of affirmative action. He based his opposition on the principle that the government may not treat individuals differently based on their race. Many other blacks, however, continued to believe that broad affirmative action programs were needed to help minorities overcome past discrimination and eventually compete on an equal basis with whites.

In 1989, a study by the National Research Council indicated that the standard of living for blacks continued to lag far behind that for whites. The study showed that in 1984, the average income for blacks was only 37 percent of the average for whites. This percentage was the same as in 1971. The study also indicated that the difference in unemployment rates for blacks and whites had widened since the early 1970's. In the late 1980's, the rate for blacks was about 2 1/2 times that for whites. The study also showed that since the 1960's, there had been almost no progress in housing integration.

By 2000, the income gap between blacks and whites had narrowed somewhat. The average income for blacks in 2000 was 64 percent of that for whites. However, about 22 percent of black families still had incomes below the government's official poverty line, and the jobless rate for blacks was 2 1/2 times that for whites.

In 1991, Rodney G. King, a black motorist, was stopped after a pursuit and beaten by four white police officers in Los Angeles. As a result of the incident, the officers faced criminal charges, including assault. Although the beating was recorded on videotape, a jury declared three officers not guilty of all charges in 1992. One officer was acquitted of all charges except one, on which the jury was indecisive. This charge was later dropped. Many blacks felt the trial proved the U.S. court system treated blacks unfairly. The verdict sparked rioting in Los Angeles and other U.S. cities. Fifty-three people died and about 2,400 were injured in the Los Angeles riots. Later that year, all four officers were indicted under federal laws for violating King's civil rights. Two of the officers were convicted in 1993.

*Developments in education.* In the 1980's and 1990's, courses of study based on an approach called Afrocentrism gained popularity. These programs aim to encourage awareness of African culture and history and pride in the richness of African heritage. Most of the programs also emphasize past and present accomplishments of black people. Supporters of Afrocentrism believe the approach builds the self-esteem of African American children and improves their success in school. Opponents say that some Afrocentric teaching materials are based on faulty scholarship.

Another trend is the use of a variation of English known as black English, Ebonics, or African American vernacular English. Characteristics of black English include extensive use of the verb to be and omissions of verbs. Some language experts think that some patterns of Ebonics are based on west African languages.

The use of black English in schools gained national attention in 1996 and 1997 when the Oakland, California, school district adopted and later dropped a plan to recognize it as a language. Some schools employ it as an aid in the teaching of standard English. Proponents of black English say that African American students learn better when it is used in this manner. Opponents of black English claim that it could discourage students from learning standard English.

*Black politics today.* Many African American leaders today stress the use of political means to solve the problems of blacks. They urge more African-Americans to vote and to run for public office.

In 1984, Jesse L. Jackson, a black civil rights leader and Baptist minister, waged a strong campaign to register new black voters and win the Democratic presidential nomination. Jackson's bid failed, but he became a hero to most African Americans. He made an even stronger run for the nomination in 1988. Although his bid again failed, Jackson gained the support of more convention delegates than any other candidate except Michael S. Dukakis, who won the nomination.

In the early 2000's, blacks held about 8,900 of some 500,000 elective offices in the nation. Thirty-eight served in the U.S. House of Representatives, including two non-voting delegates. None served in the Senate.

Many African Americans feared that Supreme Court rulings would reduce the number of blacks serving in the House. In these rulings, the court declared that race could not be used as the main factor in drawing the
boundaries of congressional districts. An increasing number of states had created black-majority districts by redrawing such boundaries. Many of the new districts had elected blacks to the House.

In the 1990's, many African Americans focused on building up black communities, particularly in cities. Many reformers supported self-help programs to deal with crime, drug abuse, poverty, and substandard education. In 1995, hundreds of thousands of black men marched in Washington, D.C., to declare their determination to improve conditions in black communities. The event, called the Million Man March, was organized chiefly by Louis Farrakhan, leader of the Nation of Islam, a Black Muslim group. The Million Woman March, a similar event, drew several hundred thousand black women to Philadelphia in 1997. It was organized chiefly by Phile Chionesu and Asia Coney. In 2000, Farrakhan led another march in Washington, the Million Family March, with a focus on family unity.

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African hunting dog

I. The African background
A. The cultural heritage
B. Beginning of the slave trade

II. The years of slavery
A. Colonial times
B. The growth of slavery
C. Free blacks

III. The end of slavery
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IV. The growth of discrimination
A. During the late 1800's
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A. The beginning
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Questions
When did the first black African slaves arrive in the American Colonies?
What were the achievements of Harriet Tubman, George Washington Carver, and Thurgood Marshall?
How did the Voting Rights Act of 1965 help African Americans?
What was the Emancipation Proclamation?
When was slavery abolished in the United States?
Why did African American leaders organize the March on Washington in 1963?
On slave ships, what was loose packing? Tight packing?
How did the cotton gin contribute to the growth of slavery in the United States?
How did the United States government help the freed slaves after the Civil War?
What was the "separate but equal doctrine?"
What was the Harlem Renaissance?

Additional resources

Level I

Level II

African hunting dog is a wild dog known for its large, round ears and sparse, tricolored coat. This coat consists of irregular patches of black, brown, and white fur. The dog also has long legs, a deep chest, and powerful jaws and teeth. An adult weighs from 45 to 67 lbs.
pounds (20 to 30 kilograms) and stands 24 to 30 inches (60 to 75 centimeters) tall at the shoulders.

African hunting dogs usually live in packs of about 10 to 40 animals. A dominant male and female, who form a breeding pair, lead each pack. The dominant female gives birth to a den to a litter of 6 to 16 pups. The pack assists in grooming, feeding, and protecting the litter. African hunting dogs usually hunt gazelles and antelope; but they may also kill zebras and gnus. They hunt during the day in packs, often surrounding their victim and chasing it until it is exhausted.

These dogs once roamed in large numbers throughout much of Africa. Today, however, they are an endangered species. Only a few thousand dogs remain, mostly on wildlife parks and reserves in eastern and southern Africa. Increasing human population, disease, competition from hyenas, and other factors have greatly reduced the dog's population.

**Scientific classification.** The African hunting dog belongs to the dog family, Canidae. Its scientific name is Lycaon pictus.

**African lion hound.** See Rhodesian ridgeback.

**African Methodist Episcopal Church (A.M.E.)** is one of the largest Methodist denominations in the United States. It was founded by African American Methodists who withdrew in 1877 from St. George Methodist Episcopal Church in Philadelphia to protest segregation. Blacks then made up a large percentage of the Methodists in the United States. Two free blacks, Richard Allen and Absalom Jones, led the withdrawal. The church name was chosen to indicate it was formed by people of African descent. But the church has never had a policy of discrimination and has members of all races.

Twenty bishops serve the church in the 50 states, Canada, 14 African countries, the Caribbean, and South America. The church operates six senior colleges and two junior colleges. Critically reviewed by the A.M.E. Church

See also Allen, Richard.

**African Methodist Episcopal Zion Church (A.M.E. Zion)** is a large Methodist denomination in the United States. It was formed in 1796 by a group of African Americans who withdrew from the John Street Methodist Episcopal Church in New York City. The John Street church had both white and black members. Many leaders of the abolitionist movement of the 1800's were members of the A.M.E. Zion Church. They included Harriet Tubman, Sojourner Truth, and Frederick Douglass.

A general conference is the church's supreme administrative body. Between meetings of the conference, the church is administered by the Board of Bishops. The denomination operates Livingstone College in Salisbury, North Carolina, and two junior colleges. Its missionarles serve in North and South America, Africa, and the Caribbean region. Critically reviewed by the A.M.E. Zion Church

**African National Congress (ANC)** is a political party in South Africa. It played a major role in winning political and civil rights for the country's blacks, who make up about three-fourths of the population. Until 1994, South African law denied them the right to vote in national elections and to participate in the national government. Most ANC members are black, though whites, Asians, and people of mixed ancestry are also members.

The ANC was founded in 1912 by South African blacks to defend their political rights. In 1948, the South African government started a policy of rigid racial segregation called apartheid. Young ANC members, led by lawyer Nelson Mandela, began to resist the government, chiefly through civil disobedience. In 1960, the government outlawed the ANC. The ANC then began a policy of violent resistance to apartheid. Numerous members, including Mandela, were imprisoned. Some were killed or exiled. Many nations opposed apartheid, and South Africa grew isolated in the world community.

In February 1990, South Africa legalized the ANC and released Mandela and other ANC leaders from prison. In May 1990, the ANC and the government began talks aimed at giving nonwhites the same rights to vote and participate in government that whites had. In August, the ANC declared it would abandon the use of violence. In 1991, the government repealed the last of the laws that formed the legal basis of apartheid. In 1994, South Africa held its first national elections in which blacks were allowed to vote. The ANC won a majority of seats in the new National Assembly. The Assembly, in turn, elected Mandela president of South Africa. In elections held in 1999, the ANC again won a majority of seats in the Assembly, which then elected ANC leader Thabo Mbeki president of South Africa. Mandela had stepped down as head of the ANC in 1997 and had retired as South Africa's president in 1999. Bruce Fetter

See also Apartheid; Mandela, Nelson; Mbeki, Thabo; Xhosa.

**African Union (AU)** is an organization that works to achieve greater political, social, and economic cooperation among African governments and peoples. The AU consists of 52 independent countries and a government-in-exile. The AU replaced a previous group, the Organization of African Unity (OAU), in 2002 (see Organization of African Unity). The structure of the AU is to be similar to that of the European Union (see European Union).

**Members of the African Union**

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<tr>
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*The Saharawi Arab Democratic Republic is a government-in-exile that was formed by the Polisario Front, an organization seeking independence for the northwest African territory of Western Sahara.*
OAU leaders signed the Constitutive Act of the African Union in 2000. The act entered into force in 2001, and the AU officially replaced the OAU on July 9, 2002. The act outlines several AU objectives. These include working toward further political and economic integration of Africa; defending the independence of member states; promoting peace, cooperation, security, and stability in Africa; promoting democratic principles and human rights; raising the living standards of Africa's people; encouraging scientific and technological research; and working to eradicate diseases and promote good health. The act calls for participation of African peoples in AU activities. It also says the AU will reject unconstitutional changes of government in African countries.

The AU's supreme body is the Assembly of the Union, which consists of the member countries' heads of state and heads of government or their recognized representatives. It will meet at least once a year. An Executive Council, made up of ministers of foreign affairs and other authorities representing the member states, will make administrative decisions on behalf of the Assembly. The AU has a peace and security council that is modeled after the United Nations (UN) Security Council. The AU also will include a Pan-African Parliament, a Court of Justice, financial institutions, and a number of other administrative bodies. The headquarters of the AU are in Addis Ababa, Ethiopia.

**African violet**, also called *Saintpaulia*, is a tropical plant with beautiful flowers and heart-shaped, fuzzy leaves. It is not a true violet. A native of Africa, it is widely cultivated as a houseplant. It thrives in moderate temperatures and soil rich in humus (decayed matter). The African violet grows from 3 to 5 inches (8 to 13 centimeters) tall. The flowers, up to 1 inch (2.5 centimeters) across, grow in clusters of three or more on slender stalks. They range in color from white to pink to violet. The name *Saintpaulia* comes from Baron Walter von Saint Paul-Illaire, a German nobleman who discovered the plant in 1892.

**Scientific classification.** African violet belongs to the gesneria family, Gesneriaceae. It is classified as *Saintpaulia ionantha*.

**Afrikaners, al ruh KAH nuhrz, are people of Dutch, German, or French ancestry who live in South Africa. Most Afrikaners are of Dutch descent. The first Afrikaners were colonists sent to South Africa in 1652 by the Dutch East India Company, a trading firm. Many of the colonists became farmers. Afrikaners are also called Boers (pronounced bawrz). Boer is a Dutch term meaning farmer. Afrikaners speak the Afrikaans language, which is derived from Dutch.**

The British occupied the colony the Afrikaners founded in 1795, but withdrew in 1802. They seized the land again in 1806 and held it. In 1836, some Afrikaners left the colony to gain freedom from British rule. They moved northeast into lands that became known as Natal, the Orange Free State, and the Transvaal. On this "Great Trek," the Afrikaners faced grave dangers and hardships. Later, they lost to the British in the Anglo-Boer War of 1899-1902. Today, Afrikaners outnumber people of British descent in South Africa. T. O. Beidelman

See also Boer War.

**Afro-Americans.** See African Americans.

**AFS Intercultural Programs** is a nonprofit organization that promotes worldwide learning and living experiences for secondary school students, young adults, and families. It was formerly known as the American Field Service. AFS is active in about 70 countries. Most AFS programs involve the international exchange of students 16 to 18 years old. The student lives with a family in another country for a summer or for a year and attends a local school. AFS also runs programs for young professionals in education, journalism, economics, banking, law, agriculture, and language.

The American Field Service was founded in 1914 as a volunteer ambulance corps during World War I. In 1947, it established the exchange program for students. AFS adopted its present name in 1987. It has headquarters in New York City. Critically reviewed by AFS Intercultural Programs.

**Agamemnon**, *a guh MEHM nahn*, in Greek mythology, led the Greek army that conquered Troy in the Trojan War. Agamemnon was the king of Mycenae or Argos. He married the princess Clytemnestra. Their children included Electra, Iphigenia, and Orestes.

Agamemnon assembled the Greek forces at Aulis before sailing for Troy. But the goddess Artemis refused to send favorable winds because Agamemnon had offended her. At Artemis's command, Agamemnon sacrificed his daughter Iphigenia so that the army could sail for Troy. One version tells that Iphigenia died in the sacrifice. Another tells that Artemis rescued her.

In the last year of the Trojan War, Agamemnon angered the god Apollo because he refused to return the captured maiden Chryseis to her father, a priest of Apollo. As punishment, Apollo sent a plague to afflict the Greek army. Agamemnon then returned Chryseis but, in exchange, he demanded the captive maiden Briseis from his rival, the warrior Achilles. The bitter quarrel that resulted between Achilles and Agamemnon became a major theme of the Greek epic *the Iliad*.

After Troy fell, Agamemnon returned to Mycenae with the Trojan princess Cassandra as his captive. Clytemnestra, aided by her lover, Aegisthus, killed Agamemnon and Cassandra out of revenge for what she thought was the death of Iphigenia. Orestes killed his mother and Aegisthus to avenge the murder of Agamemnon. F. Carter Phillips.

See also *Illyd*; Iphigenia; Trojan War.

**Agana.** See Hagåtña.

**Agassi, AG uh see, Andre** (1970- ), became one of the dominant American tennis players of the late 1990's and early 2000's. He is known for his powerful forehand and two-handed backhand strokes as well as his ability to return an opponent's serve. Agassi is one of the most colorful players in men's tennis and one of the most popular. He has made many commercial endorsements that have spread his fame beyond the sports world.

Agassi became the fifth man to win all four grand slam tournaments during his career. He won the Wimbledon tournament in England in 1992, the U.S. Open in

**Agassiz, AG uh see, Louis** (1807-1873), was a Swiss-born naturalist who studied many kinds of animals in Europe and America. He became noted for his work on both modern and fossil forms of fishes. He established a zoological laboratory on an island in Buzzards Bay off the coast of Massachusetts to study animals in their natural surroundings. Agassiz believed that animal species do not change, and he criticized Charles Darwin’s theories on evolution. As a geologist, Agassiz showed that glaciers once covered large areas of the earth.

Jean Louis Rodolphe Agassiz was born on May 26, 1807, in Motier-en-Vully, Switzerland. He studied at the universities of Zurich, Heidelberg, and Munich. Agassiz came to the United States in 1846. In 1848, he became a professor of zoology and geology at Harvard University (see Geology [Experimental geology]). He died on Dec. 14, 1873. **Carolyn Merchant**

**Agate, AG iht** is a banded form of chalcedony, a fine-grained, porous type of quartz. It occurs primarily as layers in the cavities of sedimentary rocks (see Sedimentary rock). Most types of agates are dully colored. Their bands vary from white through gray to black. In some cases, the bands may be pale red, yellow, or blue. The colors result from the presence of such impurities as iron oxide and manganese oxide. Agates differ in the pattern of their bands.

**Onyx** is a type of agate distinguished by parallel bands that lie in a plane. The bands of *eye agate* form circles that spread out from the center. Moss *agate* has delicate moss-like patterns.

Agate is used chiefly in making ornaments, such as pins and brooches. Most agate that is used for ornaments must be colored artificially. Agate’s hardness and ability to resist acids also make it valuable in the manufacture of mortars and pestles. Mortars and pestles are tools used to crush and mix chemicals. Most agate comes from quarries in Brazil and Uruguay. Idar-Oberstein, which is in southwestern Germany, has been the main center for cutting and polishing agate for several hundred years.

**Robert W. Charles**

See also Chalcedony; Quartz; Sardonyx.

**Agate Fossil Beds National Monument** is in northwestern Nebraska (see Nebraska [physical map]). It has the fossil bones of extinct animals that lived about 20 million years ago. The fossils include those of two-horned rhinoceroses and of animals that had horselike heads, rhinoceroslike forelegs, bearlike hindlegs, and clawed feet. The monument was authorized in 1965. For its area, see National Park System (table: National monu-

-ments). **Critically reviewed by the National Park Service**

**Age of Reason** was a period in history when philosophers emphasized the use of reason as the best method of learning truth. The period of the Age of Reason began in the 1600s and lasted until the late 1700s. The Age of Reason is also called the *Enlightenment* or the *Age of Rationalism*. Its leaders included several French philosophers—the Marquis de Condorcet, Rene Descartes, Denis Diderot, Jean-Jacques Rousseau, and Voltaire—and the English philosopher John Locke.

The leaders of the Age of Reason relied heavily on the scientific method, with its emphasis on experimentation and careful observation. The period produced many important advances in such fields as anatomy, astronomy, chemistry, mathematics, and physics. Philosophers of the Age of Reason organized knowledge in encyclopedias and founded scientific institutes. The philosophers believed that the scientific method could be applied in the study of human nature. They explored issues in education, law, philosophy, and politics and attacked tyranny, social injustice, superstition, and ignorance. Many of their ideas were taken up as the ideals of the American and French revolutions during the late 1700s.

**The worship of reason.** The philosophers of the Age of Reason believed human beings have a unique advantage over all other creatures because they can reason. The philosophers credited reason for all achievements in science and philosophy. They contrasted reason with ignorance, superstition, and uncritical acceptance of authority—all of which they felt had dominated the Middle Ages. They blamed people in authority, particularly Roman Catholic leaders, for keeping others in ignorance to maintain their own personal power.

The philosophes of the Age of Reason were greatly influenced by discoveries in the physical sciences, such as the law of falling bodies discovered by Galileo in Italy and the laws of gravitation and motion formulated by Sir Isaac Newton in England. The philosophes saw that great discoveries like these were made through mathematics. They believed that mathematics yielded absolutely certain conclusions because the process started with simple *axioms* (self-evident truths) and moved from one self-evident step to another. Using this method, scholars discovered laws of nature that otherwise would have remained unknown. As a result, the philosophes of the Age of Reason believed that mathematics was the model which all other sciences should follow.

Reason was thought to be the power that enables people to “see” mathematical truths just as clearly as they can see a hand before their eyes by visual perception. However, visual perception yields only *particular*, or *contingent*, truths. For example, it is not necessary that every hand have five fingers because one or more fingers could be lost in an accident. Only reason yields *necessary*, or *universal*, truths. An example of such a truth is that 5 plus 5 will always equal 10.

The philosophes of the Age of Reason believed that each person has a *rational will*, which makes it possible to make and carry out plans. Animals, they declared, are slaves of their emotions. When an animal is afraid of something, it tries to escape. When an animal is angry, it fights. However, people can figure out the best course of action when they are afraid, angry, or in trouble. In addition, people can make themselves do the right
thing, instead of doing only what may seem easier or more appealing.

The philosophers realized that people do not always plan ahead but often act on impulse, which they attributed to inadequate education. All people, the philosophers believed, are born with the capacity to reason. Descartes wrote that "the power of forming a good judgment and of distinguishing the true from the false, which is properly speaking what is called good sense or reason, is by nature equal in all men." Descartes therefore thought that to become rational, a person needs only acquire an education that teaches a good method of reasoning.

Locke wrote that reason is "the candle of the Lord set up by Himself in men's minds" and "must be our last judge and guide in everything." Locke believed reason teaches that people must unite and form a state to protect their "lives and liberty and property." He noted that although people must give up some rights when they form a state, they gain more in protection than they lose.

Locke believed that anyone can reason, providing the capacity is allowed to develop. He therefore emphasized the importance of education and insisted on the right of free speech and on toleration for conflicting ideas.

The orderliness of nature. Philosophers of the Age of Reason believed that nature is vast and complex but well ordered. The English poet Alexander Pope described nature as "a mighty maze, but not without plan." The philosophers of the period felt that everything in the universe behaves according to a few simple laws, which can be explained mathematically. Their favorite example of such a law was Newton's law of gravity.

Human nature, the philosophers believed, is as well ordered as the physical universe. In The Spirit of the Laws (1748), the French philosopher Montesquieu wrote: "The material world has its laws, the intelligences superior to man have their laws, the beasts their laws, and man his laws." Montesquieu thought that a science of human nature was possible, and he became one of the first philosophers to try to formulate the basic uniformities of all human behavior.

Montesquieu believed that climate has an important influence on temperament and thus on conduct. According to Montesquieu, different kinds of government are appropriate for peoples who are living in different parts of the world. The best government for each nation could be planned, he felt, by considering the country's climate. Montesquieu thought, for example, that free governments are possible in northern latitudes. "People are more vigorous in cold climates," he wrote, and they have a "greater share of frankness and sincerity." But, Montesquieu said, the only workable form of government in a hot climate is despotism (true by a dictator). Although his conclusions were discarded as mere speculation, they are typical of the Enlightenment's faith in reason.

Literature in the Age of Reason questioned accepted thinking. Writers portrayed human life as changeable and human understanding as partial. Much of the literature was written with self-consciousness and irony. It called attention to conventions and provoked skeptical awareness. The period reached its peak with works such as Pierre de Laca's Dangerous Liaisons (1782) and the Marquis de Sade's Philosophy in the Bedroom (1795). In these novels, rational thought goes as far as possible toward separating the thinking individual from conventional influences and limitations.

Deism. The philosophers of the Age of Reason were convinced that the universe can be understood by the human mind. This is not an accident, the philosophers emphasized, because God could have created a universe too complex to be grasped by human beings. Instead, God created a universe ideally adjusted to the reasoning powers of people.

Most of the philosophers believed that after God had created the universe, He left it strictly alone. This theory, called deism, rules out the possibility of miracles or other special acts by God. According to deism, God regulated nature so that it proceeds mechanically. Future events are therefore fully predictable on the basis of earlier events. The philosophers liked to think of the universe as a clock that keeps perfect time because it was designed by a superior clockmaker. See Deism.

Influence of the Age of Reason. The thinkers of the Age of Reason formulated ideals of human dignity and worth. In France, unjust social and political conditions were criticized by a group of philosophers known as the philosophes. This group, which included Diderot, Rousseau, and Voltaire, greatly influenced leaders of the French Revolution. The philosophes and, more importantly, Locke also influenced the leaders of the Revolutionary War in America.

Philosophers of the Age of Reason sometimes disagreed on minor matters, but they all accepted the idea of the English philosopher Francis Bacon that "knowledge is power." Because they aimed, in Bacon's phrase, at "the improvement of man's estate," they concentrated their efforts on the advancement of knowledge. Their action explains why so many scientific institutes, including the famous Royal Society in England, were founded during the Age of Reason.

The urge to advance knowledge also explains why great effort was made to organize and circulate the results of the scientific research of the time. Many scholars gathered, organized, and published this knowledge. In fact, the Age of Reason could be called the "age of the encyclopedia." The most famous reference work was the French Encyclopédie, edited by Diderot and Jean d'Alembert, and completed between 1751 and 1772.

To the philosophers of the Age of Reason, progress in human affairs seemed assured. It was only a question of time, they believed, until people learned to let reason—not ignorance, emotion, or superstition—guide them. When people did so, they would be happy. Condorcet expressed this optimism in his Sketch for a Historical Picture of the Progress of the Human Mind (1793-1794).

Criticism of the Age of Reason. Today, many beliefs of the Age of Reason seem rather naïve. Most philosophers now believe that truths discovered by reason are universal only because they are tautologies. A tautology is a statement that merely repeats an idea in different words, without giving any new information. We can say, for example, that "all cats are felines." The statement is universally true, but only because "cat" means "feline."

If the rational truths of the Age of Reason are tautologies, they do not tell us anything about nature. They tell us only how words are used. Most philosophers of the
1900's believe that factual statements about the world are never certain. Such statements are only probable at best, and they may even be false.

The philosophers of the Age of Reason felt it was self-evidently true that governments should preserve their citizens' property. But in the 1800's, the German philosopher Karl Marx argued that this view merely reflected the prejudices of the middle class. These people own the property, said Marx, and thus want to preserve it.

The argument that universal truths are only tautologies was stated early in the Age of Reason by the English philosopher Thomas Hobbes. He wrote that reasoning is "nothing but reckoning, that is, adding and subtracting of the consequences of general names." But few people paid any attention to Hobbes' views, except to condemn them.

The Age of Reason's optimistic belief in a rational human will has also been challenged. In the early 1900's, for example, the Austrian physician Sigmund Freud stated that what we like to consider as "sound reasons" for our actions are only excuses. We act the way we do, Freud said, because of unconscious drives arising from a part of our subconscious mind called the id. We then attribute socially acceptable motives to ourselves to please another part of our subconscious, the superego.

The Age of Reason, however, ended long before Marx and Freud attacked its basic beliefs. Toward the end of the 1700's, a great change in people's outlook occurred. They came to value feeling rather than reason and to prefer passion, individuality, and spontaneity to discipline, order, and control. This change marked the beginning of the Romantic movement and the end of the Age of Reason.

James Creel

Related articles in World Book include:

Biographies
Bacon, Francis
Condorcet, Marquis de
Descartes, René

Diderot, Denis
Hobbes, Thomas
Montesquieu

Rousseau, Jean-Jacques
Locke, John
Voltaire

Other related articles
French literature (The Age of Reason)
Philosophy (Modern philosophy)
Reason
Philosophers
Rationalism
Science (The Age of Reason)

Additional resources

Agee, Ay Jee, James (1909-1955), was an American writer. His Tennessee childhood provided the setting for his novel The Morning Watch (1951). A Death in the Family is a poetic novel based on his earliest years in Knoxville, his hometown. The work was published in 1957, after he died. It won the 1958 Pulitzer Prize for fiction. Tad Mosel adapted the novel into a play, All the Way Home (1960), which won the 1961 Pulitzer Prize for drama.

Agee collaborated with photographer Walker Evans on a study of white tenant farmers during the Great Depression. Evans's pictures and Agee's text were published as Let Us Now Praise Famous Men (1941). During the 1940's, Agee reviewed movies for Time and The Nation magazines. Beginning in 1948, he wrote several screenplays, including scripts for The African Queen (1951) and The Night of the Hunter (1955). His film reviews and essays were published in Agee on Film (1958). A second Agee on Film volume, published in 1960, has five of his screenplays. Collections of Agee's writings include Collected Poems (1968), Collected Short Prose (1968), and Selected Journalism (1985).

Victor A. Kramer

Agency for International Development is an independent agency of the United States government that administers most of the nation's economic, technical, and humanitarian foreign aid programs. These programs are designed to improve the quality of life in developing countries in Africa, Asia, Latin America, and central and eastern Europe. The agency, which is commonly referred to as USAID or simply AID, helps these nations use their resources to become self-supporting.

USAID works to improve education, farm and industrial production, health care, nutrition, and population planning. It gives loans and grants to build hospitals, housing, and schools, and to set up small businesses. It also funds communications systems, small factories, power plants, and rural roads. USAID also provides famine and disaster relief, including food, medical aid, and temporary housing, to any needy nation.

Congress created the agency in 1961. From 1979 to 1999, it was part of the International Development Cooperation Agency.

Critically reviewed by the Agency for International Development

Agent is a person who represents someone else in legal, business, or other matters. The person who employs the agent is called the principal. The agent's authority may be express or implied. Express authority involves doing exactly what the principal says to do. Implied authority involves doing anything that is a normal part of the agent's duties on behalf of the principal. For example, the president of a corporation is an agent of the corporation. He or she has implied authority to perform the customary acts of a president, even without express authority.

If the principal allows an agent to appear as if he or she has more authority than the agent really has, the principal is bound by what the agent does. If the agent acts without authority, the principal is under no obligation unless the principal takes advantage of the act or approves it in some other way. If the principal does not approve the act, the agent may be liable for damages to the person the agent misled.

Edward J. Kiorika

Agent Orange is the military code name for a weed-killer used by the United States during the Vietnam War (1957-1975). In the 1960's and early 1970's, the United States armed forces sprayed Agent Orange over jungles and farms in South Vietnam and Laos. Agent Orange was used to defoliate (cause the leaves to fall off) trees and shrubs and to kill crop plants. The spraying revealed enemy hiding places and destroyed food crops.

Agent Orange consisted of two weedkillers—2,4-D and 2,4,5-T. Some veterans blamed Agent Orange for health problems. In 1990, the Centers for Disease Control (now Disease Control and Prevention), a U.S. government agency, said it found no evidence that Agent Orange increased the risk of cancer among Vietnam veterans. That same year, a congressional committee declared the study flawed. In 1991, Congress passed a bill providing disability benefits for Vietnam veterans suffer-
ing from certain illnesses said to have been caused by exposure to Agent Orange. See Dioxin.

In 1993, the Institute of Medicine, an adviser to the U.S. government, released a study that linked exposure to Agent Orange to three kinds of cancer and two skin diseases. The study based its conclusions on civilians' exposure in their jobs or in job-related accidents. It recommended more studies before the effects of Agent Orange on veterans could be determined. Gary F. Bennett

Ageratum, /euh ray tuhmm or /euh JEEHR uh tuhmm/, is a popular, low-growing, annual plant of flower gardens. It is native to tropical regions of Central and South America. Its pale blue, white, or pink flowers bloom all summer. Each flower head has many tiny, tube-shaped flowers, crowded closely together. Ageratum plants may be grown from seeds started indoors in early spring, or planted later outdoors.

W. Denous Clark

The ageratum is a popular garden plant that blooms all summer. Each flower head has many tiny, tube-shaped flowers.

Scientific classification. Ageratum plants are in the composite family, Compositae. A common ageratum is Ageratum houstonianum.

Aggression is a term psychologists use to refer to behavior intended to hurt others. Aggression may take a direct form, such as verbal abuse or a physical attack against people or their possessions. Indirect methods of aggression include spreading rumors and stealing.

People become aggressive for various reasons. Experiencing pain or danger can lead to aggression. In other cases, people behave aggressively to gain status, money, pleasure, or control over others.

Different approaches to understanding aggression emphasize different determining factors (causes). Biological factors, such as genes and hormones, and personality characteristics, such as dominance or hostility, can lead to aggressive behavior. So can a person's developmental history—that is, how the person was raised. Social factors, including the presence of an audience and the sex, race, or other characteristics of the target, can also influence aggression.

Most theories of aggression recognize the relationship between emotions and aggression. People who experience frustration, anger, or fear may act aggressively. Some theories focus on social learning, the process by which individuals learn the behavior society expects of them. According to these theories, people may learn to be aggressive by witnessing aggressive behavior, such as family arguments and violent television programs. They may also learn aggression through direct rewards (getting what they want after acting aggressively). Social learning theories also emphasize the importance of gender roles, society's expectations about appropriate behavior for males and females. Deborah South Richardson

See also Child (Aggressive and antisocial behavior); Child abuse; Domestic violence; Personality (Freud's psychoanalytic theory; Emotional reactions); Psychology.

Agincourt, /euh ihn kawrnt/. Battle of, took place between English and French armies near the village of Agincourt, in northern France, in 1415. The English had only about 6,000 troops. But its archers, firmly disciplined and backed by cavalry, routed a French army that probably consisted of about 20,000 to 30,000 troops. The battle marked the third great English victory in the Hundred Years' War. The English went on to conquer Normandy and to sign the favorable Treaty of Troyes in 1420. The English playwright William Shakespeare wrote about the battle in his history play Henry V.

C. T. Allmand

See also Hundred Years' War; Shakespeare, William (Shakespeare's plays Henry V).

Aging is the process of growing old. As adults age, they become increasingly vulnerable to injury, illness, and death. Aging is a characteristic of almost all living things. The rate at which it occurs, however, varies within and across species. The biological changes associated with aging begin at the moment of conception (fertilization). In most human beings, the changes do not become visible until individuals reach 30 to 40 years of age. Age-related changes include graying or loss of hair, weakened muscles, wrinkled skin, and diminished sense of hearing and vision.

Why people age. Early scientists and philosophers viewed aging as a natural process that removed the elderly to make room for the young. This idea suggests that the natural lifespan of an organism is fixed and determined by genetic instructions that are present at birth. However, many scientists now believe that aging is the result of various natural biological processes rather than a predetermined genetic program. Most scientists think that aging and death occur at different rates and times among individuals because of a combination of genetic variation, differences in the way in which people live their lives, and the random nature of the biological processes that contribute to aging.

For most organisms, the timing of death is linked to the time in the life span when reproduction occurs. The timing of puberty and menopause is particularly important. After the reproductive period, the cells, tissues, and other components of the body have accumulated enough damage so that they can no longer function as well as before. This loss of function is expressed in the form of a wide range of diseases and disorders associated with aging.

How aging occurs. Scientists do not fully understand the precise biological changes in cells, tissues, and organs that contribute to aging. One important mechanism involved in aging is the damage that accumulates in cells from unstable molecules called free radicals. These molecules are produced from the natural biological processes as the body works to maintain a constant
Exercise can help elderly people maintain or improve physical fitness. Although the process of aging cannot be prevented, regular physical activity can produce benefits at any age.

temperature and level of functioning.

The human body has many biological defense mechanisms designed to prevent or minimize free radical damage and repair the damage that does occur. Over time, however, the damage caused by free radicals accumulates and contributes to the many processes associated with aging. Scientists are looking for ways in which they can reduce or postpone the damage caused by free radicals and possibly delay the aging process.

**Overcoming aging.** Some of the effects of aging can be masked through the use of cosmetics, creams, lotions, and plastic surgery. Many people claim that vitamins, antioxidants, hormones, and various other substances have antiaging properties. Scientific research on these claims has yet to be completed, and most scientists doubt that they will work. However, scientific experiments have shown that it is possible to make some animals live longer by reducing their intake of food. Researchers are trying to understand how and why this method, called *caloric restriction*, works. Most scientists, however, believe that it is impossible to stop or reverse the process of aging.

S. Jay Olshansky

**Related articles** in *World Book* include:
- Antioxidant
- Old age
- Life expectancy
- Palliative care
- Middle age
- Progeria

**Additional resources**


**Agnew, Spiro Theodore** (1918-1996), became the only vice president of the United States to resign his office while under criminal investigation. In 1968 and 1972, Agnew had won election as vice president under President Richard M. Nixon. Agnew resigned in 1973 after a federal grand jury began hearing charges that he had participated in graft as an officeholder in Maryland.

Agnew had been elected governor of Maryland in 1966. He was the first man of Greek descent to serve as governor of an American state, or as vice president. He became the second vice president to resign. In 1982, Vice President John C. Calhoun resigned after being chosen to fill a U.S. Senate seat from South Carolina.

**Early life.** Agnew was born on Nov. 9, 1918, in Towson, Maryland. His father, Theodore Spiro Agnew, had come to the United States in 1897. Theodore Agnew became a leader of the city’s Greek community.

Agnew studied chemistry for three years at Johns Hopkins University, and then transferred to the law school of the University of Baltimore. He served in the Army in Europe during World War II (1939-1945).

Agnew switched from the Democratic to the Republican Party after the war. He married Elinor Isabel Judefind in 1942. They had three daughters and a son. Agnew received a law degree in 1947 and began practicing in Baltimore County.

**Political career.** Agnew entered politics in 1957, when he was appointed to the Baltimore County Board of Appeals. In 1962, he was elected county executive, the chief official of Baltimore County. In 1967, Agnew became the fifth Republican governor in Maryland history.

Agnew was little known outside Maryland in 1968 when the Republican National Convention, at Nixon’s request, nominated him for vice president. In the election, Nixon and Agnew defeated the Democratic candidates, Hubert H. Humphrey and Edmund S. Muskie. Agnew soon became well known and highly controversial. He often accused some newspapers and TV networks of presenting news in a way that was prejudiced against the administration. He also criticized student radicals and other dissenters. In 1972, Nixon and Agnew won a landslide victory over their Democratic opponents, George S. McGovern and Sargent Shriver.

In 1973, federal officials began to investigate charges that Agnew had accepted bribes from contractors in return for helping them get state government work in Maryland. The investigation covered the period Agnew had served as Baltimore County executive, Maryland
Agribusiness

Agribusiness, AG rhuh sihz nihs, is the group of industries involved in producing, transporting, processing, distributing, and selling farm products. It also includes those businesses that supply farmers with such goods and services as machinery, seeds, fertilizers, agricultural chemicals, credit, and management information.

Agribusiness is one of the most rapidly growing industries in the United States. Although farmers make up only about 3 percent of the U.S. labor force, nearly 1 American worker out of every 4 is employed in some branch of agribusiness.

Improved technology and specialization have contributed to the growth of agribusiness. In the past, farm families produced nearly everything they needed on the farm itself. But farmers today buy many of the products they use from others. For example, as farmers began to use pesticides and herbicides, a need for more workers in the chemical industry was created.

P. P. Karan

See also Rodent.

Agra, AH gruh (pop. 1,239,979), is one of the largest cities in Uttar Pradesh, a state in northern India (see India [political map]). It is also one of the oldest cities on the Indian Peninsula. Agra is famous as the site of the Taj Mahal. In the 1600s, Emperor Shah Jahan ordered this magnificent marble tomb built as a memorial to his wife, Mumtaz-i-Mahal. Agra lies on the Yamuna River. The city centers around Agra Fort, which was built by the Mughal emperor Akbar about 1566. The northern part of the city has business and market districts. Modern factories lie north of the city along the river. Agra is an important trading center for cotton, grain, sugar, and tobacco. The city is well known for the gold lace and delicate inlaid mosaics that its people make chiefly by hand.

P. P. Karan

See also India (picture: The art treasures of India); Taj Mahal.

Agros, uh GOO tee, is a rodent that lives in dense forests from southern Mexico to northern Argentina, and in the West Indies. Agoutis measure almost 2 feet (60 centimeters) long. They have small rounded ears, long legs, and either a short tail or no tail at all. Most agoutis have brown, blackish-brown, or orange fur. The hair on the back is grayish. Agoutis run with a jumping motion, like deer.

Agoutis eat fruit, leaves, and roots. Most females bear their young in litters of two. The young have full coats of fur at birth, and their eyes are open. They can move about and take care of themselves soon after birth. However, they remain with their parents for as long as 20 weeks. Coats, mountain lions, and jaguars prey on agoutis. In the tropics, people hunt agoutis for their meat. Agoutis make affectionate pets.

Charles A. Long

Scientific classification. Agoutis belong to the paca and agouti family, Dasyproctidae. They belong to the genus Dasyprocta.

See also Rodent.

Agnon, AH nahn, Shmuel Yosef (1888-1970), was an Israeli author. He shared the 1966 Nobel Prize in literature with German-born author Nelly Sachs.

Agnon wrote novels and short stories about Jewish life in Europe and Israel. His fiction has profound mystical and psychological overtones, combining social satire with religious themes. Agnon, who wrote in Hebrew, used language and storytelling techniques drawn from Jewish religious texts and folk literature.

Shmuel Yosef Czaczkes was born on July 17, 1888, in eastern Galicia, now part of Ukraine. He first went to Palestine in 1907 and later changed his name to Agnon, which he took from the title of his first published story, "Agnon" ("Deserted Wives," 1909). Agnon's major novels include The Bridal Canopy (1931), A Simple Story (1935), A Guest for the Night (1937), and Yesteryear (1945). Some of the author's short stories were collected in Twenty-One Stories (1970). Agnon died on Feb. 17, 1970.

Stanley L. Nash

Agnosticism, ag NAHS tuh sihz uhm, is the belief that ultimate questions, especially those about the existence of God, cannot be answered. The term comes from the Greek word agnostos, which means not knowing. It was first used by the British naturalist Thomas Henry Huxley in 1869. Agnosticism reflects the point of view that reason and scientific evidence should be the sole guides to finding truth. During the mid-1900s, the German-American theologian Paul Tillich argued that a period of agnosticism—in the form of doubt—is a necessary stage before one can accept a meaningful faith. See Atheism; Ingersoll, Robert Green. Mark Juergensmeyer

Agouti, ah GWW tee, is a rodent that lives in forests of Central and South America and the West Indies. It eats fruit, leaves, and roots.

The agouti is a rodent that lives in forests of Central and South America and the West Indies. It eats fruit, leaves, and roots.

Earl Mazo

See also Ford, Gerald R.; Nixon, Richard M.; Vice President of the United States.

Agnew, AH gruh, was the 39th vice president of the United States.

Agnew repeatedly denied any wrongdoing. But on October 10, he resigned as vice president under an agreement with the Department of Justice. Agnew pleaded nolo contendere (no contest) to a single charge—that he had cheated the government of $13,551 on his federal income tax payment for 1967. The judge declared that the plea was "the full equivalent of a plea of guilty." Agnew was fined $10,000 and sentenced to three years of unsupervised probation.

House Minority Leader Gerald R. Ford succeeded Agnew as vice president. Ford was sworn into the office on Dec. 6, 1973.

In 1974, the Maryland Court of Appeals disbarred Agnew because of his nolo contendere plea. The court's action prohibited Agnew from practicing law in the state. In 1981, another Maryland court ordered Agnew to pay the state the amount of the bribes it declared he had accepted, plus interest. In 1983, Agnew paid Maryland $268,482. The former vice president died on Sept. 17, 1996.

Earl Mazo

Agoutis are diurnal, and their eyes are open when they are born. The young have full fur coats at birth. They can move about and take care of themselves soon after birth, weighing about 1 pound. They usually remain with their parents for about 20 weeks, but usually do not breed until their first year. Agoutis are monogamous, and the male feeds his mate and the offspring. They become independent at 2 years of age, and they can survive for about 10 years.

Agoutis are found in forests and grasslands in Central and South America. They are often seen in pairs or small groups. They are primarily nocturnal, but they are active during the day in the dry season. They can run at speeds of up to 18 miles per hour.

Agoutis can grow up to 3 feet long, including their bushy tails. They have soft, short fur that is grayish-brown, blackish-brown, orange brown, or reddish-brown. The fur on their back is grayish. Agoutis run with a jumping motion, which is known as the "crazy jump.

Agoutis are found in the wild and in captivity in zoos and wildlife sanctuaries. They are popular as pets and can be trained to do simple tricks. Agoutis are easy to care for, and they are hardy and do not require special feeding.

Agoutis are related to porcupines and have a similar appearance, with long, thin, hair-covered quills that are used as a defense mechanism. These quills are not detachable and can become withdrawn if the animal is threatened.

Agoutis are omnivorous and will eat fruit, vegetables, grasses, seeds, and roots. They are also known to eat insects, small rodents, and eggs. They are often found near the borders of forests, where they forage for food.

Agoutis are diurnal and are active during the day. They are often seen at dawn and dusk, and they avoid the heat of the midday sun.

Agoutis are social animals and live in groups of 2 to 10 individuals. They roost in trees during the day and dig nests in the ground at night. They are monogamous and mate for life. If the male dies, the female may mate with another male.

Agoutis are threatened by habitat loss and hunting for their soft fur, which is in demand in the fur trade. They are also threatened by introduced predators such as the mongoose and the jaguar. Agoutis are protected in most countries where they are found, and efforts are being made to restore their habitat and control hunting.
Agricola, uh GRIHK uh luuh, Gnaeus Julius, NEE uhs (A.D. 37?-93), was an able Roman general. He was given command in Britain by the emperor Domitian about A.D. 77 and ordered to complete the conquest of England. Seven years later, Agricola had conquered all of England and a part of Scotland. He also sent ships around the island of Great Britain to draw maps. Agricola then prepared to invade Ireland. But Domitian was displeased by the high cost of Agricola’s operations. Agricola was relieved of his command and recalled to Rome. Agricola was born in what is now Frejus, France. He owes much of his fame to the writings of his son-in-law, the historian Tacitus. Arthur Ferrill

Agricultural Adjustment Administration (AAA), See New Deal; Parity.

Agricultural education is instruction about crop production, livestock management, soil and water conservation, and various other aspects of agriculture. Agricultural education includes instruction in food education, such as nutrition. Agricultural and food education improves the quality of life for all people by helping farmers increase production, conserve resources, and provide nutritious foods.

There are four major fields of agricultural education: (1) elementary agriculture, (2) vocational agriculture, (3) college agriculture, and (4) general education agriculture. Elementary agriculture is taught in public schools and deals with such subjects as how plants and animals grow and how soil is farmed and conserved. Vocational agriculture trains people for jobs in such areas as production, marketing, and conservation. College agriculture involves training of people to teach, conduct research, or provide information to advance the field of agriculture and food science in other ways. General education agriculture informs the public about food and agriculture.

In the United States

There are three chief sources of agricultural educa-
tion in the United States. They are (1) high schools, (2) colleges and universities, and (3) youth organizations.

High schools in every state, the District of Columbia, Puerto Rico, and the Virgin Islands provide vocational agriculture training. Most high school agriculture courses offer both classroom instruction and practical experience. For example, a student might raise a crop or an animal, work on a farm, or work for an agriculture business, such as a machinery dealer. Many schools offer adult education courses to help people improve their production, management, and computer skills.

Colleges and universities award bachelor’s, master’s, and doctor’s degrees in agriculture.

Land-grant universities award more than three-fourths of all agricultural degrees. These state schools receive federal aid under legislation that followed the Morrill Act of 1862, which granted public lands to support agricultural or mechanical education. Land-grant universities have three chief functions: (1) teaching, (2) research, and (3) extension service.

Teaching. Colleges of agriculture prepare students for careers in all aspects of the food and agriculture system. Some career choices include food science and veterinary science, farming, ranching, teaching, marketing, management, and social services.

Research. Each land-grant university has an agricultural experiment station equipped with laboratories and experimental farms. There, agricultural scientists work to develop better farming methods, solve the special problems of local farmers, and provide new technology.

Extension service. The Cooperative Extension System is a partnership of the federal, state, and county governments. This service distributes information gathered by the land-grant universities and the U.S. Department of Agriculture to farmers, families, and young people. County extension agents, who work in most counties, train and support volunteer leaders. Agents and volunteers carry out extension programs through meetings, newsletters, radio, television, and visits.

Agricultural education prepares students for careers in livestock management, crop production, and other areas of agriculture. In this photograph, a teacher shows students how to evaluate the quality of hay used for livestock feed.
Youth programs and organizations involved in agricultural education include 4-H and FFA (Future Farmers of America). Members of 4-H participate in projects dealing with conservation, food and agriculture, health and safety, and other subjects. The 4-H program in the United States is part of the Cooperative State Research, Education, and Extension Service.

FFA is an integral part of the program of vocational agriculture in many high schools. Local chapters take field trips and conduct projects to develop leadership, citizenship, patriotism, and excellence in agriculture.

History. The rapid growth of agricultural education began during the late 1800's. In 1862, Congress created the Department of Agriculture to gather and distribute agricultural information. The Morrill Act, which provided for the land-grant schools, became law that same year. The Hatch Act of 1887 gave federal funds to establish agricultural experiment stations.

Government support for agricultural education increased during the 1900's. For example, the Smith-Lever Act of 1914 created what is now the Cooperative Extension System. The Smith-Hughes Act of 1917 and the George-Barden Act of 1946 financed high school instruction in farming. The Vocational Education Act of 1963 funded training in other fields of agriculture.

Agricultural science and education expanded after 1900 in response to a need for more technical knowledge and skill. This development led to the use of modern farming methods that required fewer farmworkers. Another major result of this change was the creation of larger farms and ranches. This development increased the need for more agriculture science and education.

In other countries

Agricultural education in other countries resembles that in the United States. Canada has its own 4-H program. Agriculture Canada distributes information on new farming methods and maintains experimental farms and research institutions throughout the country. In Australia, each state has several agricultural research stations and an extension service. The United Kingdom has a program of youth clubs called Young Farmers' Clubs. The Food and Agriculture Organization of the United Nations works to train people throughout the world in modern farming. The United States aids farmers in developing nations through its Agency for International Development (AID).

Related articles in World Book include:
- Agricultural experiment station
- FFA
- 4-H
- Land-grant university
- County agricultural extension agent
- Hatch Act of 1887
- Smith-Lever Act of 1914
- Smith-Hughes Act of 1917
- George-Barden Act of 1946
- Cooperative Extension System
- Vocational Education Act of 1963
- Food and Agriculture Organization
- Young Farmers' Clubs
- Food and Agriculture Organization of the United Nations
- Agency for International Development
- Agriculture Canada
- Agriculture Canada

Agricultural experiment station is a research center that conducts scientific investigations to solve problems and suggest improvements in the food and agriculture industry. Experiment station scientists work with farmers, ranchers, suppliers, processors, and others involved in food production and agriculture. Station scientists also work with natural resource and environmental organizations and with rural communities. Agricultural experiment stations have made outstanding contributions to the development of food and agriculture in the United States and Canada.

The United States has dozens of stations, including stations in the Virgin Islands and Puerto Rico. Each state has at least one main station at a state school called a land-grant university. Many states have branch stations to meet the needs of different climate and geographic zones in those states.

The United States stations are state institutions, but the federal and state governments cooperate in funding the research done at the stations. The states provide most of the government money. Additional income comes from grants, contracts, and the sale of products.

Station scientists study biological, economic, and social problems of food, agriculture, and related industries in each state. They investigate subjects such as crop variations, soil testing, livestock processing, and animal rations. They also work to develop and apply computers, biotechnology, and other advanced technology to food and agriculture. The scientists work with specialists called extension agents, who teach farmers about developments in agriculture. Most station scientists are faculty members of the land-grant universities.

The first state agricultural experiment station in the United States was organized in 1875 at Wesleyan University in Middletown, Connecticut. It was supported by private donations and state funds. Federal aid for experiment stations across the country began with the Hatch Act of 1887. The provisions of this act and later legislation providing increased funds were combined in the Hatch Act of 1955. The McIntire-Stennis Act of 1962 authorized forestry research at experiment stations. The federal government takes part in the experiment station program through the Cooperative State Research, Education, and Extension Service of the U.S. Department of Agriculture. The department coordinates research activities among the state experiment stations.

In Canada, about 50 percent of the experiment stations are controlled by the Canadian government. The Central Experimental Farm in Ottawa is the headquarters of the federal system. Private industries, universities, and agricultural colleges control the remainder of the stations. Each province has a number of provincial stations.

See also County agricultural extension agent; Land-grant university.

Agricultural extension work. See Cooperative Extension System.

Agricultural machinery. See Farm and farming and its list of Related articles.

Agricultural Revolution. See Agriculture (The Agricultural Revolution).

Agricultural Stabilization and Conservation Service (ASCS) was an agency of the United States Department of Agriculture from 1961 to 1994. The service administered programs concerning farm products and agricultural conservation. It granted loans to farmers; purchased farm products from farmers and processors; administered acreage allotment and marketing quota programs; shared the cost of conservation and environmental protection measures with farmers and ranchers; and supervised civil defense activities relating to food. It also managed the inventories of the Commodity Credit Corporation (see Commodity Credit Corporation). The service was incorporated into the Department of Agriculture's Farm Service Agency in 1994.
The vast and varied world of agriculture provides us with nearly all our food, with fibers for clothing, and with raw materials for industry. Half the world’s workers are farmers, and about a third of the earth’s land area is used for agriculture.

Agriculture

Agriculture is the world’s most important industry. It provides us with almost all our food. It also supplies materials for two other basic human needs—clothing and shelter. In addition, agriculture provides materials used in making many industrial products, such as paints and medicines. About half the world’s workers are employed in agriculture—far more than in any other industry.

Agriculture is one of the world’s oldest industries. It began to develop about 10,000 years ago in the Middle East. At that time, certain Middle Eastern tribes discovered how to grow plants from seeds and how to raise animals in captivity. Soon after the tribes mastered these skills, they began to depend chiefly on farming for food.

Before the development of agriculture, people got all their food by gathering wild plants, hunting, and fishing. They had to search for food continually, which left them little time for other activities. But as agriculture developed and farm output increased, fewer people were needed to produce food. The nonfarmers could then develop the arts, crafts, trades, and other activities of civilized life. Agriculture therefore greatly affected the food supply and made civilization possible.

Farmers provided more food than hunters and gatherers could supply. But for many centuries, improvements in agriculture came slowly. Farming depended heavily on human and animal labor, and farmers had few tools to make their land and labor more productive. Then in the late 1600s, inventors began to develop machines for planting, cultivating, and harvesting crops. Over the years, farm machinery has been steadily improved.

Since the early 1900s, scientists have developed better breeds of livestock, better varieties of plants, and highly effective fertilizers and pesticides. All these improvements have greatly reduced the need for farm labor and have enormously increased farm output.

However, nearly all the scientific improvements in agriculture have occurred in industrialized nations. In many nonindustrial countries, people farm much as their ancestors did many years ago. Countries that use old-fashioned farming methods have great difficulty increasing their production of food. But increased food production is necessary to keep up with today’s rapid population growth. Helping the nonindustrial nations modernize their agriculture is one of the major challenges of the industrial nations.

This article discusses the world’s chief agricultural products, the various kinds of agriculture that farmers practice, and the characteristics of agriculture around the world. The article also traces the history of agriculture. To learn about modern farms, see Farming. For information on particular agricultural subjects, see the Related articles at the end of this article.
Chief agricultural products

Food is by far the most important farm product. But farms also provide many other products, from natural fibers to ornamental flowers and trees. Some crops are used only to feed livestock. These forage crops include alfalfa; clover; and many grasses, such as brome grass and timothy. Forage crops are important because they make commercial livestock production possible.

Food products. Farms provide almost all the world's food, including some fish and game. Most food products come from crops. The rest come from animals, especially cattle, hogs, poultry, sheep, and other livestock.

From crops. The world's farmers grow about 85 major food crops. They can be divided into eight groups. The main group is cereal grains. Grain is grown on half the world's cropland and supplies much of the nourishment in the human diet. The chief grains are barley, corn, millet, oats, rice, rye, sorghum, and wheat.

Various root crops make up the second most important group of food crops. Like cereal grains, root crops are grown throughout the world and are a basic food for many people. The leading root crops are potatoes, sweet potatoes, and a tropical plant called cassava.

The six remaining groups of major food crops are: (1) pulses, which consist mainly of dry beans and dry peas; (2) fruits and vegetables other than root crops and pulses; (3) oil-bearing crops, such as soybeans and coconuts; (4) sugar-bearing crops, especially sugar cane and sugar beets; (5) nuts; and (6) cocoa beans, coffee, and tea. Some oil crops, especially soybeans, are used to make flour and meal as well as oil.

From animals. Cattle, chickens, goats, hogs, sheep, turkeys, and other livestock are the main animals raised for food. Livestock are raised in every country and supply nearly all the world's meat, eggs, and milk. Farmers also raise other animals for food. For example, many farmers keep bees for honey. Farmers on fish farms raise freshwater food fish, such as catfish and trout, and saltwater shellfish, such as mussels and oysters.

Natural fibers come from a variety of plants and animals raised on farms. Mills and factories use the fibers to make fabrics, yarn, and other textile products.

Cotton, flax, hemp, jute, and sisal are the chief plant fibers. Wool, the principal animal fiber, comes mainly from sheep but also from such animals as goats and members of the camel family. Silk fibers are obtained from the cocoons of silkworms. Farms in Japan and China raise most of the world's silkworms. The development of nylon and other synthetic fibers since the early 1900's has reduced the demand for natural fibers in some countries.

Other agricultural products. Many farms provide other raw materials for industry besides fibers. These materials include natural rubber; animal hides, which are used to make leather; and such vegetable oils as castor oil and linseed oil. These oils are used in a variety of products, from paints to medicines. Some farmers grow trees for timber, though most timber comes from natural forests. Many farmers raise tobacco. Others grow ornamental flowers, trees, and shrubs. A few farmers raise such animals as foxes and mink for their fur.
Leading groups of agricultural products

<table>
<thead>
<tr>
<th>Product groups</th>
<th>Production in metric tons</th>
<th>Leading countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereal grains</td>
<td></td>
<td>Brazil, China, United States</td>
</tr>
<tr>
<td>Corn</td>
<td>399,974,000</td>
<td>Bangladesh, China, India, Indonesia, Vietnam</td>
</tr>
<tr>
<td>Rice</td>
<td>393,393,000</td>
<td>China, France, India, Russia, United States</td>
</tr>
<tr>
<td>Wheat</td>
<td>366,843,000</td>
<td>Brazil, China, India, Mexico, Thailand, Pakistan</td>
</tr>
<tr>
<td>Sugar-bearing crops</td>
<td></td>
<td>China, Egypt, Italy, Turkey, United States</td>
</tr>
<tr>
<td>Sugar cane</td>
<td>1,497,301,000</td>
<td>China, Egypt, Iran, Turkey, United States</td>
</tr>
<tr>
<td>Sugar beets</td>
<td>248,247,000</td>
<td>Brazil, China, Ecuador, India, Philippines</td>
</tr>
<tr>
<td>Fruits and vegetables</td>
<td></td>
<td>Brazil, China, India, Mexico, United States</td>
</tr>
<tr>
<td>Tomatoes</td>
<td>98,622,000</td>
<td>China, India, Poland, Russia, United States</td>
</tr>
<tr>
<td>Melons</td>
<td>83,302,000</td>
<td>Brazil, Congo (Kinshasa), Indonesia, Nigeria, Thailand</td>
</tr>
<tr>
<td>Bananas</td>
<td>67,103,000</td>
<td>China, Indonesia, Nigeria, Uganda, Vietnam</td>
</tr>
<tr>
<td>Oranges</td>
<td>66,763,000</td>
<td>Germany, India, Pakistan, Russia, United States</td>
</tr>
<tr>
<td>Root crops</td>
<td></td>
<td>Argentina, Brazil, China, United States</td>
</tr>
<tr>
<td>Potatoes</td>
<td>307,866,000</td>
<td>Argentina, Brazil, China, United States</td>
</tr>
<tr>
<td>Cassava</td>
<td>173,617,000</td>
<td>China, India, Pakistan, United States, Azerbaijan</td>
</tr>
<tr>
<td>Sweet potatoes</td>
<td>143,035,000</td>
<td>China, Indonesia, Philippines</td>
</tr>
<tr>
<td>Milk (cow, buffalo, sheep, and goat)</td>
<td>579,219,000</td>
<td>China, India, Pakistan, Russia, United States, Azerbaijan</td>
</tr>
<tr>
<td>Oil-bearing crops†</td>
<td></td>
<td>Argentina, Brazil, China, United States</td>
</tr>
<tr>
<td>Soybeans</td>
<td>421,046,000</td>
<td>Argentina, Brazil, China, United States</td>
</tr>
<tr>
<td>Cottonseed</td>
<td>56,526,000</td>
<td>China, India, Pakistan, United States, Azerbaijan</td>
</tr>
<tr>
<td>Coconuts</td>
<td>49,762,000</td>
<td>India, Indonesia, Philippines</td>
</tr>
<tr>
<td>Meat</td>
<td></td>
<td>China, France, Germany, Spain, United States, Azerbaijan</td>
</tr>
<tr>
<td>Pork</td>
<td>93,210,000</td>
<td>Brazil, China, France, Mexico, United States, Argentina</td>
</tr>
<tr>
<td>Poultry</td>
<td>68,396,000</td>
<td>Argentina, Australia, Brazil, China, United States</td>
</tr>
<tr>
<td>Beef and veal</td>
<td>56,970,000</td>
<td><strong>Kinds of agriculture</strong></td>
</tr>
</tbody>
</table>

Farmers practice many kinds of agriculture. Each kind can be classed in a number of ways. Climate is a common basis for classification. For example, the kinds of farming practiced in the tropics can be classed as tropical agriculture. Similarly, many of the kinds of farming practiced in cooler regions can be classed as middle-latitude agriculture. Most kinds of agriculture can also be classed according to the amount or value of the products produced per unit of land. Classified in this way, agriculture is intensive or extensive.

Intensive agriculture is practiced chiefly where farmland is scarce. It requires large amounts of fertilizer, labor, or other resources. Each unit of land is thus made as productive as possible. Small truck farms (vegetable farms) and orchards are examples of intensive agriculture. A truck farm may cover only 1 acre (0.4 hectare). But it may produce thousands of dollars' worth of vegetables yearly.

Farmers practice extensive agriculture where land is plentiful, rainfall is light, and the soil is not especially fertile. Extensive agriculture requires relatively little investment in equipment and supplies per unit of land, and each unit yields a relatively low return. The vast sheep ranches of Australia are an example of extensive agriculture. A ranch may cover 40,000 acres (16,000 hectares) or more and raise thousands of sheep. But each animal needs about 4 acres (1.6 hectares) of land for grazing. The return per unit of land is therefore only a few dollars' worth of wool or meat yearly.

The many kinds of agriculture can also be classified as either commercial or subsistence. Commercial farms produce crops and animals chiefly for sale. Subsistence farmers produce goods mainly for themselves. The following discussion deals with this classification.

**Commercial agriculture**

The great majority of farms in industrialized countries are commercial farms. They can be divided into two main groups: (1) specialized farms and (2) diversified variety farms.

**Specialized farms** earn all or most of their income from the sale of one kind of crop or livestock. Many of these farms use mass-production methods and require a large investment in equipment and supplies.

**Specialized crop production.** Crops produced for sale are called cash crops. Many commercial farms raise only one cash crop. These farms are known as one-crop, or single-crop, farms. Much of the world's wheat is grown on huge one-crop farms on the North American Great Plains and in Ukraine. Large single-crop farms in tropical and subtropical areas are often called plantations. Plantations raise such crops as bananas, coffee, rice, sugar cane, and tea. Other specialized farms raise two or more cash crops, though most of their income comes from one crop. Major crops raised on such farms include cotton, tobacco, oilseeds, and various grains.

**Specialized livestock production.** The main kinds of specialized livestock farms include cattle and sheep ranches, and dairy, poultry and egg, and hog farms. Most cattle and sheep ranches consist mainly of graz-
ing land. In some major beef-producing countries, such as Argentina and Australia, cattle are kept on ranches until they are to be slaughtered. In the United States, Canada, and a few other countries, most ranchers ship their cattle to feed lots after the animals are 5 to 12 months old. Feed lots can feed cattle for market much faster than the animals can be fattened on the range. The typical feed lot practices highly intensive agriculture and can feed thousands of cattle on a very small area of land. The animals are kept in pens and given large amounts of grain and other high-energy feed.

Dairy farms specialize in raising milk cows. The typical dairy farm is much larger than a poultry farm but far smaller than a ranch. Most dairy farmers raise their own feed crops. But many others buy their feed.

Most poultry and egg farms are also highly intensive. Such a farm may cover only about 1 acre (0.4 hectare). Yet it may raise 20,000 or more laying hens or broiler chickens at a time. The birds are kept in temperature-controlled buildings and given high-energy feed.

At a hog farm, the animals may be kept in buildings and concrete yards, or in dirt yards or pastures. A hog's diet consists primarily of corn and other grains.

Diversified farms raise a variety of crops and livestock. Such farms produce crops to sell and to feed their livestock. Most farms in Europe and many in the Midwestern United States are diversified farms.

Diversified farming is less risky than specialized farming. Bad weather, insects, or disease may ruin a year's output on a specialized farm. Or the market price for a particular product may decline sharply. But on a diversified farm, losses from one product may often be covered by profits from other products.

**Subsistence agriculture**

Millions of farm families in Africa, Asia, and Latin America produce barely enough food to subsist on—that is, to meet their own needs. Subsistence farming depends heavily on human labor and requires only the most basic farm tools. Although subsistence farmers produce goods chiefly for themselves, they may also raise small amounts for sale. This type of farming is often called semisubsistence agriculture.

Most subsistence farmers have one or more small plots of land, which they farm year after year. Such farms are common in the rice-growing regions of southern Asia and in parts of Africa and Latin America.

In some countries, many subsistence farmers do not have permanent farms. Instead, they live in groups that move from place to place within a large area fixed by custom. At each stop, the members of the community establish temporary farms. The number of such communities has declined since the mid-1900's. But large communities still exist in certain parts of the world. They practice two main kinds of farming: (1) shifting cultivation and (2) nomadic herding.

**Shifting cultivation** is an ancient farming method. It is widely used on the grasslands and in the forests of central Africa, northeastern South America, and parts of Southeast Asia. The soil in most of these regions is not particularly fertile. But to keep it as fertile as possible, a farm community grows crops on the same land for only a year or two. The community then cultivates an adjoining area or moves to a different part of its territory. At each new location, the grass and trees are cut down and burned. For this reason, shifting cultivation is also called slash-and-burn agriculture. Ashes from the burned grass and trees fertilize the soil. The abandoned land returns to grass or forest and can be farmed again.

**Nomadic herding** has long been practiced in desert regions of Africa and Asia. These regions are far too dry to grow crops. But they have enough wild grasses to support small herds of camels, sheep, goats, and other livestock. Tribes of desert nomads keep such herds to provide the necessities of life. The nomads depend on their animals for milk, cheese, and meat. And they live in tents and wear clothing made from the skins and hair of the animals. A tribe settles in an area until their livestock have stripped it of grass. The tribe and its herd then move on to a fresh grazing area.

**Intensive agriculture** is practiced mainly where farmland is scarce, as in this rice-growing area outside Beijing. By using large amounts of such resources as labor and water, Chinese farmers make each unit of land as productive as possible.
About 12 billion acres (4.8 billion hectares) of land—more than a third of the earth's total land area—are used for farming. Farmers grow crops on about a third of this land. Farmers use the rest of the land for raising livestock.

To grow crops, farmers need fairly level land and tillable (workable) soil. In addition, the climate must provide a certain amount of warmth and moisture. For example, most crops need a frost-free period, or growing season, of at least 90 days to develop from seeds into mature plants. Many crops require much longer. Except for the Far North and Antarctica, most regions of the world have a growing season long enough for at least some crops. However, many of these regions receive less than 10 inches (25 centimeters) of rain a year. Few crops can grow in such dry climates without irrigation.

Climate also largely determines the kinds of crops a farmer can grow. Such crops as bananas and cocoa beans grow well only in a tropical climate. Other crops, such as potatoes and apples, need a cooler climate. Many plants, including both bananas and potatoes, require much moisture. However, some plants, such as sorghum and wheat, grow best in a climate that is fairly dry.

Over the centuries, many methods have been developed to grow crops in unfavorable areas. By using irrigation, for example, farmers can raise crops even in some extremely dry places. Where the land is hilly, farmers build terraces by carving strips of level land out of the hillsides. Greenhouses enable farmers in areas with cold winters to grow certain fruits and vegetables the year around. Since the early 1900's, scientists have developed many plant varieties and livestock breeds to suit the soil or climate of particular areas.

This section discusses agriculture in North America and the other major regions of the world. For additional information, see the Agriculture section of individual continent and country articles.

The United States

Farmland covers about half the area of the United States—that is, nearly 1 billion acres (405 million hectares). The United States has about 465 million acres (188 million hectares) of cropland, more than any other country in the world. The remaining U.S. farmland is used for raising livestock.

Only about 2 percent of all American workers are employed on farms. Yet the United States produces much of the world's farm output, including 25 percent of the beef and 15 percent of the grain, milk, and eggs. American farmers can produce such great quantities of food for two main reasons. These reasons are (1) the United States has vast areas of fertile soil, and the climate in many of these areas is ideal for agriculture, and (2) American farmers use scientific farming methods and much farm machinery.

Major agricultural regions. Certain regions of the United States are known for particular farm products. The Midwestern States, for example, are famous as the center of U.S. corn and hog production. More than two-thirds of the nation's wheat is grown in the Great Plains region and the Pacific Northwest. But because of the many scientific improvements in agriculture, many farm goods that were formerly associated with a particular region of the United States are now produced over a much wider area.

The center of cotton production, for example, has shifted from the Southern States to irrigated farmland in the Southwest. The broad grasslands of the West were once the nation's chief cattle-grazing areas. But the development of special breeds of cattle and new species of grass has helped create major grazing areas in the Southern States. Dairy farming was once concentrated in a region that extended from New York to Minnesota. But large, productive dairy farms are now found in every state of the nation.

The organization of U.S. agriculture. The United States has about 2,100,000 farms. They average about 473 acres (191 hectares) in size. Most farmland in the United States is privately owned. The federal government owns much grazing land in the Rocky Mountain and Great Plains regions. The government leases most of this land to ranchers.
Since the 1920's, the number of farms in the United States has decreased steadily, while the average size has increased. The number of full-time farmers has also declined. Today, most operators of small farms also have nonfarm jobs. About two-thirds of all American farmers receive more than half of their total income from such sources.

About 500,000 U.S. farms—less than a fourth of the total number—account for over 80 percent of the cash receipts from the sale of farm products. Many farmers sell their products under an arrangement called contract farming. In contract farming, a farmer signs a contract with a food-processing or grain-marketing firm. Under most contracts, the farmer agrees to supply the contractor with a certain amount of the farm's output at a specified price. Most of the nation's broiler chickens and milk—as well as much of its beef, eggs, fruits, and vegetables—are produced under contract.

Organized support for U.S. agriculture is provided by farm organizations, government agencies, and extension services. A large number of farmers belong to marketing cooperatives, which work to find profitable markets for their members' products. Since the early 1960's, commodity organizations have also become important among farmers. Each organization represents the economic interests of farmers who specialize in a particular product, such as cattle, hogs, corn, soybeans, or wheat. Commodity organizations try to improve market conditions through product promotion, by funding research, and by promoting favorable legislation.

A number of general farm organizations also work to advance the interests of farmers. These groups include the American Farm Bureau Federation, the National Farmers Organization, the National Farmers Union, and the National Grange. Since the late 1960's, several labor unions have tried to organize U.S. farmworkers. But except in the Pacific Coast States, the drive has had only limited success.

Government plays an important role in United States agriculture. Federal and state laws deal with such matters as minimum farm prices, preservation of the environment, quality standards for farm products, and the inspection of food. Government agencies enforce these laws and administer government farm programs. The

This map shows the world's major agricultural areas and some of the chief kinds of crops and livestock they produce. Some of the areas shown as mostly nonagricultural are too cold, too dry, or too mountainous for farming. But other areas consist of tropical forests and dry grasslands where farmers practice certain kinds of subsistence agriculture, including nomadic herding and shifting cultivation.
Leading agricultural states

<table>
<thead>
<tr>
<th>Annual cash receipts from farming</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>$25,432,000,000</td>
</tr>
<tr>
<td>Texas</td>
<td>$14,969,000,000</td>
</tr>
<tr>
<td>Iowa</td>
<td>$11,392,000,000</td>
</tr>
<tr>
<td>Nebraska</td>
<td>$9,877,000,000</td>
</tr>
<tr>
<td>Kansas</td>
<td>$8,999,000,000</td>
</tr>
<tr>
<td>Illinois</td>
<td>$8,469,000,000</td>
</tr>
<tr>
<td>Minnesota</td>
<td>$8,317,000,000</td>
</tr>
<tr>
<td>Florida</td>
<td>$7,143,000,000</td>
</tr>
<tr>
<td>North Carolina</td>
<td>$6,973,000,000</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>$6,080,000,000</td>
</tr>
</tbody>
</table>

Figures are for 1999 and include government payments. Source: U.S. Department of Agriculture.

United States Department of Agriculture (USDA) is the chief federal agricultural agency (see Agriculture, Department of). Other federal agencies sponsor special agriculture programs. Almost every state also has its own department of agriculture.

Every state has an extension service, and nearly every county has extension agents, both of which are part of the Cooperative Extension System. These services and agents provide farm families with up-to-date information about farming techniques and methods of farm management. The Cooperative Extension System is a partnership of the federal, state, and county governments.

The state and county extension services are operated in connection with land-grant universities. Every state has at least one of these schools. Over the years, land-grant universities have become the nation's chief centers of agricultural education. Each land-grant university also operates an agricultural experiment station with the help of the federal government. The stations are the leading centers of agricultural research in the United States.

Careers in U.S. agriculture. Many agricultural careers are directly related to farming and ranching. But the number of U.S. farms and farmers has declined over the past few decades. Even so, many specialized areas in agriculture are growing very rapidly. These areas include biotechnology, communications, education, management, sales, and science.

Farmworkers include self-employed farmers and hired managers, supervisors, and laborers. Many people who plan to become farmers or farm managers attend an agricultural college. Some young people prepare for agricultural occupations by taking special courses in high school and participating in such extracurricular activities as 4-H and FFA (Future Farmers of America) groups (see Agricultural education; FFA; 4-H). A majority of supervisors receive their training on the job.

Many U.S. farm laborers are migrants—that is, they move into a region at harvesttime to help pick and process the crops. After the harvest is completed, the migrants move to another location.

Scientists and professionals of almost every type are employed in agriculture. For example, engineers develop improved methods of irrigation and more efficient farm machinery. Chemists produce safe and effective pesticides. Genetic engineers scientifically alter genetic material in order to produce desirable new traits in crops and livestock. Veterinarians protect the health of livestock.

Business people involved in agriculture include bankers and loan officers. Buyers and brokers buy or negotiate the sale of crops and other agricultural products. Sales representatives sell agricultural goods, including machinery, seed, and feed.

Agricultural educators include high-school and vocational teachers, adult education specialists, and college faculty. They work with both young people and established agriculturists. Their jobs take them into traditional classroom settings or to farms, homes, and businesses. Agriculture educators teach new methods and ideas. They help farmers solve problems and devise management plans for wise use of resources.

Communications specialists who are knowledgeable about agriculture work in industry, education, and government. They include advertising representatives, editors, photographers, public relations specialists, and radio and television producers.

Canada

Canada's farmland covers about 7 percent of the country's total land area. Most of the country's farmland lies in the provinces that border the United States. About half of Canada's farmland is used to grow crops. The nation has about 250,000 farms. They average about 665 acres (*270 hectares) in size.

Canada has two major farming regions. The larger one extends through the Prairie Provinces—Manitoba, Saskatchewan, and Alberta. The other region lies in southeastern Canada. The Prairie Provinces grow most of Canada's wheat, rapeseed, and barley. These provinces also produce about two-thirds of Canada's most valuable farm product—beef cattle. Farms in the southeast produce corn, dairy products, eggs, fruits, and vegetables.

Agriculture is organized and supported in Canada much as it is in the United States. Almost all the farms are privately owned. Most owners live and work on their farm, and many of them also hold a part-time job off the farm. Contract farming has become increasingly important. Many farmers belong to the Canadian Federation of Agriculture and the National Farmers Union. Both organizations work to advance the economic interests of Canada's farmers.

Agriculture Canada, an agency of the federal govern-
The agricultural labor force

The percentage of workers engaged in agriculture varies greatly throughout the world. In Asia and Africa, for example, about 60 percent of all workers are farmers. But farmers make up only about 2 percent of the total U.S. and Canadian labor force.

<table>
<thead>
<tr>
<th>Region</th>
<th>Agricultural workers</th>
<th>Nonagricultural workers</th>
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<tbody>
<tr>
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<td>37.5%</td>
<td>42.5%</td>
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<tr>
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<tr>
<td>Latin America</td>
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<tr>
<td>Oceania</td>
<td>18.7%</td>
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<tr>
<td>United States and Canada</td>
<td>2.1%</td>
<td>97.9%</td>
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</table>

<table>
<thead>
<tr>
<th>Total labor force</th>
<th>Agricultural workers</th>
<th>Nonagricultural workers</th>
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</thead>
<tbody>
<tr>
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<td>2,546,000</td>
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<tr>
<td>Asia*</td>
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<tr>
<td>Latin America</td>
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<td>231,414,000</td>
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<td>Oceania</td>
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<td>15,170,000</td>
</tr>
<tr>
<td>Europe†</td>
<td>359,588,000</td>
<td>332,107,000</td>
</tr>
<tr>
<td>United States and Canada</td>
<td>161,664,000</td>
<td>1,936,966,000</td>
</tr>
</tbody>
</table>

*Excluding Asian part of Russia.
†Including Asian part of Russia.
Figures are for 2000.
Sources: Food and Agriculture Organization of the United Nations, World Book estimates.

ment, is the country's chief agricultural agency. Each province also has its own department of agriculture.

Latin America

About 36 percent of the land in Latin America has been developed for farming. Much of the region lies in the tropics, and the tropical soils and climate are not well suited to many of the crops grown in cooler regions. The largest and most fertile farming areas are in Argentina, Paraguay, Uruguay, and southern Brazil.

Most farmers in Latin America are subsistence farmers who live mainly on such crops as cassava, corn, dry beans, or potatoes. Commercial agriculture is also important in Latin America, however. Wealthy families own most of the region's commercial farms, and hired workers or tenant farmers supply the labor. But since the mid-1900's, many Latin American countries have begun land-reform programs. These programs have broken up many large estates and distributed the land among poor farmers.

Plantations in tropical Latin America grow most of the world's commercial supplies of bananas and coffee, about a third of the cocoa beans, and more than a fourth of the sugar cane. Large farms and ranches in Argentina and Brazil produce great quantities of food and other agricultural products. Both countries are among the world's top producers of beef cattle and soybeans. Brazil is also the world's leading producer of oranges, and Argentina is one of the chief wool-producing countries.

Europe

About 50 percent of the land in Europe, excluding Russia, is farmland. Most of this land is level and receives abundant rainfall. As a result, approximately 60 percent of Europe's farmland is used to grow crops. Farmers in most European countries use modern farming methods and equipment.

Russia has the largest land area of any country in the world. It ranks among the leading countries in area of farmland. But farmland makes up only about 15 percent of Russia's land. The majority of this farmland is in Europe. Most of the Asian part of Russia is too dry or has too short a growing season for farming. Some of the land in this region is suitable for raising livestock, however.

Western Europe has only about 4 percent of the world's farmland. Yet it is one of the most productive farming regions on the earth. Western European farms produce about 15 percent of the world's potatoes and wheat; about 20 percent of the eggs; about 30 percent of the milk and sugar beets; and about 35 percent of the barley. About 5 percent of all workers are employed in farming.

Agriculture in Western Europe is highly intensive. For example, most of the region's wheat is grown on small farms, and the farmers use large amounts of fertilizer on each unit of land. This intensive operation, combined with abundant rainfall, results in wheat yields that often average about 40 percent higher than those in the United States.

Western European farms are usually smaller and

Regional contributions to world crop production

This graph shows how much each major world region contributes to the world's crop output. Europe and the United States and Canada, taken together, account for 41 percent of the total production. But these regions have only about 3 percent of the world's farmers.

*Excluding Asian part of Russia. †Including Asian part of Russia.
Figures are for 2000. Source: Food and Agriculture Organization of the United Nations.
much more diversified than those in the United States and Canada. The typical farm covers only 35 to 40 acres (14 to 16 hectares). It is used to raise alfalfa, barley, potatoes, sugar beets, and wheat, as well as various kinds of livestock, such as cattle and hogs. Specialized farms produce great quantities of citrus fruits, grapes, milk, olives, poultry, and vegetables. Most Western European farms are privately owned.

About 16 percent of the workers in Eastern Europe work on farms. Farmers in Eastern Europe raise many of the same kinds of crops and livestock that Western European farmers raise. Most farms in Eastern Europe are owned by individual farmers or by companies. Some of these farms are much larger than those in Western Europe. Some are run as joint-stock companies. Managers and farmers on these farms are part owners who own stock in their farms. They buy their own equipment and decide what to grow and how to market their products. Farmers on joint-stock farms receive a share in profits and sometimes a small wage.

During the period of Communist rule, national governments owned most of the farmland in Eastern Europe. The main kinds of government-owned farms were state farms and collective farms. State farms were managed entirely by the government. The government paid wages and collected profits for the farm products. Collective farms were controlled by the government but managed partly by workers. Workers were paid wages and shared in profits.

In the late 1980's, non-Communist governments began to replace Communist governments in Eastern Europe. Many Eastern European countries passed laws allowing government-owned land to be distributed to or purchased by individual farmers. Some state-owned farms were broken up and sold to individual farmers or to agricultural companies.

Asia

Approximately 45 percent of the land in Asia is used for agriculture. Asia's farmland is extremely varied. It ranges from the high, dry plateaus of eastern Turkey to the hot, wet lowlands of Indonesia and Malaysia. The continent has more than 100 million farms. Most of these farms cover less than 1 acre (0.4 hectare) and are subsistence farms. Asia also has many large commercial farms that are operated with scientific methods.

The state owns most of the farms in the Communist countries of Asia. In Israel, most of the farms are cooperatively or collectively owned by the farmworkers (see Israel [Agriculture]). In other countries, the majority of farms are privately owned. In the past, much of the privately owned farmland in many Asian countries was worked by poor tenant farmers. The rents generally were so high that most tenant families barely survived. But since the mid-1990's, land reform programs in such countries as India and Pakistan have helped many tenant families gain title to their land.

About 60 percent of Asia's workers are farmers. Subsistence farmers grow such crops as cassava, rice, sweet potatoes, wheat, or yams. Many subsistence farmers also raise some livestock, usually a few chickens, goats, hogs, or sheep. Commercial farming is important in Asia's few industrial countries, such as Israel and Japan, and in China and Malaysia.

China is the world's leading producer of cotton and rice, and it ranks second only to the United States in the production of corn. Malaysia leads all other nations in the production of palm oil. Thailand, Indonesia, and Malaysia are all major producers of natural rubber. India produces more tea than any other country. The Philippines ranks as the leading producer of coconuts and coconut products. Plantations and many small farms throughout tropical Asia raise such export crops as bananas, coconut, sugar cane, and tea.

Australia and New Zealand

Farmland covers about 60 percent of Australia and more than 50 percent of New Zealand. In both countries, more than 90 percent of the farmland is pasture or relatively dry grazing land and is used mainly for raising cattle and sheep. Australia leads the world in wool production and is an important producer of beef, lamb, mutton, and dairy products. New Zealand also ranks high in wool, lamb, and mutton production.

Most of the cropland in Australia and New Zealand lies along the east coasts of both countries and in the southeastern and southwestern parts of Australia. Farms in these regions are operated in much the same way as farms in the major crop-growing areas of North America. Grains are the most important crops in both Australia and New Zealand. Australia produces large quantities of wheat.

About 5 percent of the workers in Australia and about 10 percent of the workers in New Zealand are employed in agriculture. Australian farms average nearly 5,000 acres (2,000 hectares) in size. New Zealand farms average about 750 acres (305 hectares). But the average farm size in both countries is much smaller if large livestock ranches are not included. Thus, the typical Australian farm, for example, covers about 335 acres (135 hectares). Most farms in both countries are privately owned commercial operations.

Africa

Deserts and tropical rain forests cover much of Africa. Only about a third of the land is used for farming. But about 60 percent of all workers are farmers. As in Latin America and Asia, subsistence agriculture is common in Africa. The main subsistence crops include bananas, barley, cassava, corn, sorghum, sweet potatoes, and yams.

Commercial agriculture centers in a few widely scattered areas. Irrigated farms along the coast of the Mediterranean Sea and in the Nile River Valley produce cotton, dates, grapes, olives, and wheat. Plantations and small farms in the tropics produce cocoa beans, coffee, cotton, palm kernels and oil, peanuts, sisal, tea, and tobacco.

Africa's richest farming country is South Africa. Unlike most other African countries, South Africa has large areas of fertile soil and a middle-latitude climate that is well suited to large-scale farming. Commercial farmers there are major producers of beef cattle, citrus fruits, corn, sheep, and sugar cane.
For hundreds of thousands of years, prehistoric people lived by hunting, fishing, and gathering wild plants. Then about 8000 B.C., people took the first steps toward agriculture. Some tribes discovered that plants can be grown from seeds. They also learned that certain animals could be tamed and then raised in captivity. These two discoveries marked the beginning of the domestication of plants and animals. Scholars believe that domestication began in the Middle East and then spread to surrounding areas. Later, people in other parts of the world independently learned how to domesticate plants and animals. Some time after the development of domestication, groups of people living in what are now Israel and Jordan began to depend chiefly on farming for food, even though they still hunted.

Agriculture developed independently in northern and southeastern Asia between 5000 and 4000 B.C. and in central Mexico by 1500 B.C. It spread to other parts of the world from these areas and from the Middle East. For more information on the beginning of agriculture, see Prehistoric people (The rise of agriculture); Indian, American (The first farmers).

**Ancient times**

People who farmed no longer had to travel in search of food. They could thus build permanent settlements. Some of these settlements developed into the first cities. Some of the cities, in turn, produced the world's first civilizations.

**The Middle East.** The first great civilizations arose in two regions of the Middle East. One region was the Nile River Valley of Egypt. The other was Mesopotamia, which lay northeast of Egypt between and around the Tigris and Euphrates rivers. Both regions had fertile soil, but neither received enough rain for crops to grow. Farmers discovered, however, that they could raise crops during most of the year if they used river water for irrigation. By about 3000 B.C., Egypt and Mesopotamia had developed the world's first large-scale irrigation systems. Also by about 3000 B.C., Egyptian and Mesopotamian farmers invented a plow that oxen could pull. Earlier farmers had pulled their plows by hand. The ox-drawn plows worked much better and faster and required much less human labor.

The large-scale irrigation projects and ox-drawn plows helped Egyptian and Mesopotamian farmers produce much more food than their families needed. The food surpluses enabled more and more people to give up farming and move to the cities. Classes of builders, craftworkers, merchants, and priests began to appear—and systems of writing were improved. These dramatic developments contributed greatly to the growth of civilization.

**The Roman Empire.** began as a country of small farms on the Italian peninsula before 500 B.C. By the A.D. 200's, Rome had conquered much of Europe and the Middle East and the entire Mediterranean coast of Africa. As Rome grew, farms within the empire increased in size and became highly specialized. Most large farms specialized in raising wheat, which formed the basis of the Roman diet. The Romans introduced into Europe the advanced farming techniques of the Middle East, such as the ox-drawn plow and methods of irrigation. The Romans also developed new farming methods. For example, they began the practice of leaving half of every field fallow (unplanted) each year. The fallow soil could store nutrients (nourishing substances) and moisture for a crop the following year. The Romans also developed systems of crop rotation. In one system, they used legumes, or pulses, as a rotation crop. Legumes enrich the soil with nitrogen, one of the chief nutrients that all crops need to grow. By building terraces, Roman farmers were able to grow such fruits as grapes and olives along the Mediterranean Sea's steep shoreline. In various parts of the empire, Roman engineers built long irrigation canals and huge structures to store grain.

The selective breeding of plants and livestock began in Europe during Roman times. For example, farmers in the part of Europe that is now the Netherlands produced the first specialized breed of dairy cattle, the Holstein, about 100 B.C.

**The Middle Ages.**

During the A.D. 400's, barbarian tribes swept into the West Roman Empire. By the end of the 400's, the empire had fallen to the invaders, marking the start of the 1,000-year period known as the Middle Ages.

The barbarian invasions triggered civil wars throughout Europe. These wars, in turn, led to the collapse of Europe's economic system, including the use of money. A new economic system called manorialism gradually developed in many areas. Under this system, farms became part of large estates known as manors. The manors were controlled by rich lords. In most cases, they were worked by peasants known as serfs. The serfs supplied the lord of their manor with goods and services in return for use of the land. Serfs could not be denied use of the land as long as they fulfilled their duties to their lord. But they were not allowed to own land. See Manorialism.

European farmers invented a three-field system of crop rotation during the Middle Ages. In many areas, it
replaced the Roman two-field system. Under the new system, farmland was divided into three fields rather than two. Farmers left one field fallow and raised a different crop in each of the two remaining fields. In this way, two-thirds of the land was farmed each year, instead of half of it.

During the 900s, a new and important kind of harness was introduced into Europe. Unlike earlier harnesses, it could be used to hitch a horse to a plow. A horse can pull a plow three or four times faster than an ox can. Thereafter, horses gradually replaced oxen as the chief source of power on many European farms.

European farmers continued to improve plants and livestock by selective breeding during the Middle Ages. Many special-purpose livestock breeds were developed. For example, a breed of dairy cow that gave especially rich milk was developed in northwestern Europe about 1100. This breed, called the Guernsey, is still a major source of milk used to make butter.

Manorialism had begun to die out in western Europe by the 1200s, as money again came into use for payment of goods and services. More and more peasants received wages for their work and paid rent for their land. But until the 1700s and 1800s, peasants still could not own land in most European countries.

Colonial agriculture

The European voyages of discovery that began in the 1400s greatly affected agriculture throughout the world. Crops and livestock that had been developed in isolated regions became widely known. Potatoes, for example, were unknown in Europe until Spanish explorers brought them from Peru in the 1500s. American Indians had developed advanced systems of agriculture by the time the first European explorers arrived. In various parts of the Americas, Indian farmers grew cocoa beans, corn, peanuts, peppers, rubber trees, squash, sweet potatoes, tobacco, and tomatoes. Europeans first learned of these crops, and how best to grow them, from the Indians. The Europeans, in turn, brought their seeds, livestock, and farming tools and methods to the regions they explored and settled.

By the late 1600s, England, France, the Netherlands, Portugal, and Spain had colonies throughout the Americas. In tropical regions, the colonists established plantations that specialized in growing such crops as cocoa beans, coffee, and sugar for export. Labor was supplied by black slaves imported from Africa or by the native-born Indians, who were forced to work at low wages.

In most of England’s North American colonies, however, the settlers started family farms. Each family had its own plot of land, which produced enough food and other products to meet the family’s needs. Plantation agriculture became important only in England’s Chesapeake Colonies (Maryland and Virginia) and Southern Colonies (North Carolina, South Carolina, and Georgia). By the mid-1700s, plantations in these colonies were growing rice, sugar cane, tobacco, and a dye-producing plant called indigo. By the time cotton became a major plantation crop in the late 1700s, the Chesapeake and Southern colonies had imported thousands of black Africans for slave labor.

Agriculture developed more slowly in the French colonies in what is now eastern Canada. The French, who controlled most of eastern Canada from the late 1500s until 1763, did little to encourage farming. Much of the land was owned by nobles or merchants called seigneurs (pronounced suh-NYUR). The settlers themselves could not own land. But they could rent small plots from the seigneurs. By the mid-1600s, many French settlers had started small subsistence farms on rented land along the St. Lawrence River in Quebec. These farms, and similar ones in Nova Scotia and Prince Edward Island, remained almost the only farms in Canada until Britain gained control of the country in 1763. Settlers then began to clear the heavily forested lands of Ontario for farming. For more information about American colonial agriculture, see Colonial life in America (The economy); Seigneurial system. See also Plantation; Slavery.

Europeans established plantations in parts of Asia during the 1600s and after. But except on the planta-
tions, few Asian farmers adopted European farming methods. Instead, they continued to use—and improve—the methods that had developed in their countries over hundreds of years. Rice growers, for example, continually improved the methods of irrigating their fields. As a result, such heavily populated countries as China, India, and Japan greatly increased their rice production from the 1600's through the 1800's. But in the 1600's, wealthy landowners throughout Asia began a system of tenant farming, which lasted almost unchanged until land reforms of the mid-1900's. The system kept the vast majority of Asian farmers in constant poverty.

The Agricultural Revolution

During the early 1700's, a great change in farming called the Agricultural Revolution began in Britain. The revolution resulted from a series of discoveries and inventions that made farming much more productive than ever before. By the mid-1800's, the Agricultural Revolution had spread throughout much of Europe and North America. One of the revolution's chief effects was the rapid growth of towns and cities in Europe and the United States during the 1800's. Because fewer people were needed to produce food, farm families by the thousands moved to the towns and cities.

The Agricultural Revolution was brought about mainly by three developments. They were (1) improved crop-growing methods; (2) advances in livestock breeding; and (3) the invention of new farm equipment.

Improved crop-growing methods. In the early 1700's, a retired English politician named Charles Townshend began to experiment with crop rotation. He found that turnips could be used as one of the four crops in a four-field rotation system. The other crops consisted of two grains, especially varieties of wheat; and a legume, such as alfalfa or clover. Each crop either added nutrients to the soil or absorbed different kinds and amounts of nutrients. Farmers therefore did not have to leave any land fallow, as in two- and three-field rotation systems.

Townshend's experiments did not become well known during his lifetime, except to earn him the nickname "Turnip" Townshend. But in the late 1700's, an English nobleman named Thomas Coke produced greatly increased yields using Townshend's system. Coke encouraged other farmers to adopt the method, and it soon became widely used in England. The system enabled farmers to grow crops on all their land each year, which made farmland much more productive. Both Townshend and Coke lived in the county of Norfolk, and so the four-field rotation system became known as the Norfolk system.

Before the development of the four-field system, farmers could not raise enough forage to feed livestock through the winter. Most livestock therefore had to be slaughtered in the fall, and the meat was preserved with salt. But the four-field system greatly increased the production of forage crops, especially turnips and clover. As a result, farmers could produce fresh meat throughout the year, not only during the months when livestock could be turned out to pasture.

Advances in livestock breeding. In the late 1700's, an English farmer named Robert Bakewell showed how livestock could be improved by intensively breeding animals with desirable traits. Bakewell produced improved breeds of cattle, horses, and sheep. He became best known for developing a breed of sheep that could be raised for meat as well as for wool. Earlier breeds of sheep were expensive to raise for meat because they fattened too slowly. As a result, most sheep were raised for wool only. But Bakewell's breed, called the Leicester, fattened quickly. It could therefore be reared for slaughter at a reasonable cost. The cost was so low, in fact, that mutton soon became the most popular meat in England.

The invention of new farm equipment. The first important inventor of the Agricultural Revolution was Jethro Tull, an English gentleman farmer. Tull lived during the late 1600's and early 1700's. But his inventions were not widely used until the late 1700's.

When Tull began his career, farmers still planted seed by sowing—that is, by hand scattering. To conserve seed and increase yields, inventors had tried to build a machine that would dig small furrows (grooves) in the soil.
and deposit seeds in them. About 1700, Tull built the first such seed drill that worked. Actually, it was the first successful farm machine with inner moving parts, and so it became the ancestor of all modern farm machinery.

One of the most important inventions of the Agricultural Revolution was the cotton gin that Eli Whitney of the United States built in 1793. Before Whitney's invention, farmers grew little cotton because of the difficulty of separating the fiber from the seeds. Whitney's gin simplified this work and so made large-scale production of cotton possible. During the early 1800's, cotton replaced tobacco as the leading plantation crop in the Southern United States.

During the late 1700's and early 1800's, inventors began to work on machines to harvest and process the ever-increasing amount of grain being produced by U.S. farmers. In 1834, Cyrus McCormick, an American inventor, patented the first successful harvesting machine, or reaper. Also in 1834, two American brothers, Hiram and John Pitts, patented a combined portable threshing machine and fanning mill. Their machine became the model for most modern threshers. During the early 1800's, inventors began work on developing a combined harvester and thresher, called a combine. But combines were not widely used until the early 1900's.

Equally important to increased grain production was a steel plow invented by John Deere, an Illinois blacksmith, in 1837. Earlier plows were made of cast iron and wood and did not easily turn the thick soil that covered much of the American Midwest. The soil would stick to the face of the plow and clog the furrows (narrow grooves). But the soil fell away easily from the steel face of Deere's plow, permitting it to cut a clean furrow.

Expansion in the United States

The invention of the reaper, the thresher, and the steel plow encouraged the development of farming in the well-watered eastern half of the American prairies. But farmers were not attracted to the dry prairie to the west—the region known as the Great Plains.

In 1862, Congress passed the Homestead Act to promote settlement of undeveloped, publicly owned land. The act granted 160 acres (65 hectares) of such land to anyone who lived on it for five years and developed it for farming. Or settlers could buy the land for $1.25 per acre after living on it for six months and making improvements on it. Congress also encouraged the building of railroads to speed settlement of undeveloped territories. The first railroad that linked the Great Plains with the eastern half of the United States was completed in the late 1860's.

From 1862 to 1900, about 500,000 families obtained land under the Homestead Act. Much of the land was in the Great Plains. The plains were covered with grass and so were ideal for grazing livestock. But because rainfall was light and dependable, crop yields were always low. To help solve this problem, Great Plains farmers developed a crop-growing method that was suited to the region's dry climate. This method, called dryland farming, generally requires that a field be left fallow every other year. The soil can thus store up moisture for a crop the following year.

Great Plains farmers found that wheat is better suited to dryland farming than are most other crops. The farmers soon began to produce plentiful wheat crops nearly every year. By the early 1900's, the plains had become one of the world's major wheat-producing regions.

In addition to the Homestead Act, Congress passed another bill in 1862 that greatly affected agriculture in the United States. This bill was the Morrill Act. It granted the states large areas of land to sell. The proceeds were to be invested and the income used to establish colleges of agriculture and the mechanical arts. The act thus led to the founding of many land-grant colleges. These schools, in turn, produced many of the remarkable advances in U.S. agriculture during the 1900's.

The development of modern agriculture

Since the 1800's, science and technology have helped make agriculture more and more productive. About 1850, for example, each U.S. farmer produced, on the average, enough food to feed 5 people. Today, each
farmer produces enough to feed 78 people. Science and technology have contributed to the great increase in farm production in three main ways. They have (1) provided farmers with labor-saving technologies; (2) produced improved plant varieties and breeds of livestock; and (3) developed new agricultural chemicals.

**Labor-saving technologies.** Steam-powered tractors were developed in the mid-1800’s, and some farmers in Europe and the United States began to use them. But the tractors were expensive, and they were difficult to operate. As a result, most farmers continued to use horses and mules to power farm machines.

The first successful gasoline-powered tractors were made in the United States in the early 1890’s. However, they were not powerful enough for most farm work. By the early 1900’s, engineers had designed models powerful enough to pull a plow. The first all-purpose tractors appeared in the 1920’s. They could be used to power a variety of farm machinery, from combines to cotton pickers. The new tractors gradually replaced work animals and steam-powered machines on almost all U.S. farms. Today, there are millions of farm tractors in use throughout the world.

In Japan and several European countries, most farms had electric power service by the mid-1930’s. The extension of electric service to rural areas of the United States was slow until the federal government established the Rural Electrification Administration (REA) in 1935. At that time, only about 10 percent of all U.S. farms had electric power. The REA helped expand service by granting low-interest loans for rural electric power development. By 1960, more than 97 percent of all farms in the United States had electric power.

Today, farmers use electric motors to run milking machines, irrigation pumps, and many other farm machines. Farmers also use electric power to operate electronic and automated equipment. This equipment includes devices that fill feeding troughs or collect and grade eggs automatically.

Many farmers use computers to aid in farm operations and to keep track of finances. They often use their computers to gain access to the Internet, the worldwide network of computers. Using the Internet, farmers may make use of data provided by agricultural colleges or other information centers. For example, they may use such information to determine the correct mixture of ingredients to use in livestock feed or to estimate the profit that can be expected from a particular crop.

**Plant and livestock breeding.** During the mid-1800’s, an Austrian botanist and monk named Gregor Mendel discovered the principles of heredity. Mendel thus laid the groundwork for genetics—the science that explains how characteristics are inherited. The development of genetics has made it possible to breed plants and animals scientifically.

In the early 1900’s, plant breeders in the United States developed a hybrid corn that produced unusually high yields. Various corn hybrids became commercially available in the 1920’s. By the early 1960’s, more than 95 percent of all U.S. corn acreage was planted with hybrid seed. Average corn yields in the United States increased dramatically. They nearly doubled between the early 1920’s and the early 1960’s, and they have continued to increase significantly since that time.

During the 1960’s, scientists introduced varieties of wheat and rice that gave much higher yields than earlier varieties. The new varieties were intended mainly to help various poor nations, such as India and Mexico, increase their food supply. This effort proved so successful that it has been called the Green Revolution.

Livestock breeders have developed many improved lines since the early 1900’s. They have also devised intensive selection techniques to speed genetic development. Nutrition specialists have developed better livestock feeds, and veterinarians have improved methods of health care. All these advances continue to make livestock more and more productive. For example, today’s broiler chickens grow much faster than earlier breeds or lines, on much less feed. And the average annual milk production of cows in the United States is continually increasing.

**Agricultural chemicals.** Almost since the beginning of agriculture, farmers have used various substances to enrich the soil and to kill insect pests. For example, they have used wood ash and manure as fertilizers since prehistoric times. Arsenic, pyrethrum, and other natural poisons have long served as insecticides. Such substances were used because they worked. But little was known about why or how they worked.

Since the beginning of modern chemistry in the late 1700’s, scientists have produced many kinds of synthetic chemicals for use in agriculture. These chemicals include (1) fertilizers; (2) insecticides; (3) herbicides, or weed killers; and (4) chemicals to control plant and animal diseases. All these chemicals have helped increase farm production dramatically. However, improper or excessive use of these chemicals can be hazardous and cause damage to the environment. In the United States, federal and state laws limit such practices and prohibit the use of chemicals that have been proved harmful.

**Fertilizers.** During the 1800’s, scientists began to identify the chemicals that crops need to grow. They established, for example, that legumes are useful rotation crops because the plants incorporate atmospheric nitrogen into the soil. Scientists also identified other elements that crops need, such as phosphorus and potassium. Mixed fertilizers that contained the necessary elements soon became commercially available. But their use was often limited by high cost.

An economical commercial method of capturing atmospheric nitrogen was developed in 1909 by Fritz Haber, a German chemist. Nitrogen is such an important fertilizer element that the development of low-cost nitrogen greatly affected the use of fertilizer. Farmers throughout the world are using ever-increasing amounts of fertilizer. See Fertilizer.

**Insecticides.** In 1939, scientists in Switzerland developed a powerful chemical, called DDT, for use as an insecticide. By the early 1950’s, farmers were using great quantities of DDT on their crops. However, scientists later discovered that although DDT killed insect pests, it also endangered other animal life. During the 1970’s, the governments of many countries banned most uses of DDT. Today, most farmers use insecticides made of the
chemical compounds organophosphate and carbamate. For more information on methods of insect control, see Insect (Insect control); Insecticide.

Herbicides. Farmers have always had to fight against weeds. But until the mid-1900's, hand weeding, hoeing, and machine cultivating were almost the only methods farmers had to control weed growth. The first chemical herbicide, called 2,4-D, was patented in the United States in 1945. It quickly became the most widely used herbicide. See Weed (Weed control).

Chemicals to control diseases. Like weed growth, plant and animal diseases have always been difficult and costly problems for farmers. Many plant diseases are caused by tiny organisms called fungi. Since the mid-1800's, scientists have developed a number of chemicals known as fungicides to help fight these diseases. Some plant diseases are caused by viruses or bacteria. Chemists have also been developed to help control these diseases. In addition, scientists continually develop plant varieties that have greater resistance to disease. For further information on fungi and fungicides, see Fungi (The importance of fungi); Fungicide.

Most animal diseases are caused by bacteria or viruses. Some are controlled by vaccines. The great French scientist Louis Pasteur created the first livestock vaccines in the 1800's. They were developed against such diseases as anthrax and chicken cholera. Since 1900, chemists have introduced additional vaccines as well as antibiotics and other substances to help fight livestock diseases. See Veterinary Medicine (On farms).

Recent developments. The demand for food throughout the world is constantly increasing. To help meet this demand, farmers have expanded their food output enormously. The largest increase in food demand has occurred in the nonindustrial, or developing, countries. Rapid population growth in these countries has been chiefly responsible for the increase. But most developing countries produce barely enough food to meet their present needs. And few can afford to import the additional supplies they need to feed their rapidly growing population. The developing countries therefore must expand their food production greatly or face a severe food shortage. Most developing countries, however, lack the resources that scientific farming requires.

Many industrial countries sponsor programs that provide farmers in developing countries with low-interest loans and technical training to help modernize their farm operations. The Food and Agriculture Organization (FAO)—an agency of the United Nations—helps coordinate the various national programs. The FAO also sponsors assistance projects of its own. See Food supply.

Throughout the 1970's, demand in other countries for U.S. farm products increased rapidly. As a result, many U.S. farmers borrowed large sums of money to expand production. But in the early 1980's, American farmers faced a severe farm debt crisis. Interest rates for borrowed money increased sharply, and worldwide demand for U.S. farm products decreased. This reduced demand led to lower prices for farm products. Thus, many farmers were unable to repay loans and prepare for a new growing season, and some had to sell their farms. Banks and other lenders foreclosed on loans that were not repaid—that is, they took over the farms. Many banks were forced out of business because they could not recover money they had loaned to the farmers.

In 1996, the U.S. government passed a law intended to eliminate or reduce price support payments that had been established in the 1930's for some crops. It made farm income for many crops more dependent on market prices. But high production and low farm prices in the late 1990's resulted in an increase in government payments to farmers. Larry D. Trede

Study aids

Related articles. See Farm and farming. See also the Agriculture section of the state, province, country, and continent articles. Additional related articles include:

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Agriculture, Department of

I. Chief agricultural products
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IV. History of agriculture

Questions

How does climate determine the kinds of crops that can be grown in a particular region?
When and where did agriculture begin?
What are some of the products besides food products that agriculture provides?
What is subsistence agriculture? Where is it widely used?
Why is agriculture the world's most important industry?
What are forage crops? Why are they important?
How did agriculture affect the development of civilization?
How do intensive and extensive agriculture differ?
Why is mixed farming less risky than specialized farming?
What was the Agricultural Revolution?

Additional resources

Level I

Level II

Agriculture, Department of, is an executive department of the United States government. It works to maintain adequate supplies of farm products and to expand overseas markets for such products. It helps ensure reasonable incomes for farmers and reasonably priced farm products for consumers. The department also works to combat hunger in the United States and abroad and to improve the economy of rural America.

The secretary of agriculture, a member of the president's Cabinet, heads the department. The president appoints the secretary with the approval of the U.S. Senate.

Functions. The Department of Agriculture, also called the USDA, serves farmers and consumers in many ways. It works to safeguard the food supply by inspecting meat and poultry in slaughtering and processing plants. It grades meat, poultry, and dairy products to indicate their quality. It establishes standards of quality for grain exported from the United States and administers a nationwide system of grain inspection. The department's regulatory programs help protect animals and plants from pests and diseases.

The department runs food assistance programs to fight the problems of hunger and to improve the diet of Americans. These programs include the Food Stamp Program, which helps needy people purchase food; the National School Lunch Program; and a program to provide certain foods for pregnant women and for nursing mothers and their infants.

The USDA finances research in its own laboratories and in agricultural experiment stations at land-grant universities and other institutions. This research deals with such topics as plant and animal diseases, crop production, marketing of agricultural products, nutrition, pest control, and soil conservation. Together with state and county governments, the department sponsors a nationwide program of agricultural education.

Secretaries of agriculture

<table>
<thead>
<tr>
<th>Name</th>
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*Has a separate biography in World Book.
The Department of Agriculture provides other services as well. It reports on crop production, crop prices, and farm operating costs. It gathers world agricultural data and provides technical assistance to help developing nations improve food production. The department's Forest Service manages national forests. The department also provides financial aid and other assistance to communities, businesses, and utilities in rural areas.

**History.** Congress established the Department of Agriculture in 1862. In 1889, it became a Cabinet-level department headed by a secretary of agriculture.

From the start, the department devoted much of its attention to developing and distributing information that would help increase agricultural production. Later, as improved farming methods led to larger crop yields, the department increased its emphasis on marketing farm products and supporting prices. In the 1960's, the USDA began to give more attention to expanding the agricultural markets at home and abroad and to ensuring an adequate diet for all Americans.

Critically reviewed by the Department of Agriculture

**Related articles** in *World Book* include:

- Agricultural experiment station
- Agricultural Stabilization and Conservation Service
- Commodity Credit Corporation
- Cooperative Extension System
- County agricultural extension agent
- Farmers Home Administration
- Food Stamps Program
- Forest Service
- Rural Electrification Administration

**Agrimony, AG ruh Moo nee.** is the common name for a group of about 18 species of woodland plants that grow in North America, Europe, Asia, and the Andes Mountains of South America. The hairy leaves are featherlike and consist of both small and large leaflets. The small yellow flowers occur in clusters on a long spike. The fruit is a cone-shaped bur with hooked bristles.

- **Scientific classification.** Agrimony plants are in the rose family, Rosaceae. They are genus *Agrimonia.*

**Agrippa, uh GRIHP uh Marcus.** (63-12 B.C.), was a Roman general who was the chief adviser and military leader of Augustus, the first emperor of Rome. Agrippa was also a lifelong friend and loyal supporter of Augustus.

Agrippa rose to prominence during the civil wars that followed the assassination of the Roman leader Julius Caesar in 44 B.C. In these wars, Octavian, as the future Emperor Augustus was then known, struggled against a number of enemies for control of Rome. Agrippa became Octavian's best commander, both on land and sea. His most important victory was the Battle of Actium, fought off the west coast of Greece in 31 B.C. There, a fleet led by Agrippa defeated the forces of Mark Antony, co-ruler of Rome with Octavian, and Cleopatra, queen of Egypt. This victory cleared the way for Octavian to be named sole emperor of Rome, in 27 B.C.

Agrippa helped the new emperor in the reordering of Roman politics and society under one-person rule. When Augustus fell ill in 23 B.C., he gave Agrippa his seal ring. Augustus recovered, but the gift of the ring meant that Agrippa would have become emperor if Augustus had died. Agrippa married the emperor's daughter Julia in 21 B.C., another sign that he was the chosen successor. Agrippa held wide powers for the next 10 years but died before he could become emperor.

Arthur M. Eckstein

**Agrippina the Younger, AG ruh PY nuh or AG ruh PEE nuh** (A.D. 15-59), was one of the most powerful women in ancient Rome. She was the great-granddaughter of the emperor Augustus and sister of the emperor Caligula. She greatly influenced two other Roman emperors—her husband Claudius and her son Nero.

In A.D. 39, Caligula banished Agrippina from Rome for her part in a plot against him. She returned after her uncle Claudius became emperor in A.D. 41. She married Claudius in A.D. 49. The following year, she was honored by the founding of a Roman colony, Colonia Agrippinensis, at her birthplace in what is now Cologne, Germany. Agrippina persuaded Claudius to adopt Nero, her son by a previous marriage, as guardian of Claudius's son, Britannicus. Many Romans believed Agrippina poisoned Claudius in A.D. 54 so Nero could succeed to the throne. In the first year of Nero's reign, she had great political power. She retired from the imperial court after Britannicus died—probably by poison at Nero's order—in A.D. 55. Nero had Agrippina murdered four years later.

Judith P. Halley

**Agronomy, uh GRAHN uh mee.** is a branch of agricultural science that deals with the study of crops and the soils in which they grow. Agronomists work to develop methods that will improve the use of the soil and increase the production of food and fiber crops. They conduct research in crop rotation, irrigation and drainage, plant breeding, molecular biology, soil classification, soil fertility, weed control, and other areas.

Agronomy involves selective breeding of plants to produce the best crops under various conditions. Plant breeding has increased crop yields and has improved the nutritional value of several crops, including corn, rice, soybeans, and wheat. It also has led to the development of new types of plants. For example, a hybrid grain called triticale was produced by crossbreeding rye and wheat. Triticale contains more usable protein than does either rye or wheat. See Triticale.

Agronomists study ways to make soils more productive. They classify soils and test them for substances vital for plant growth. In addition, agronomists develop methods to preserve the soil and to decrease the effects of erosion by wind and water. For example, a technique called contour plowing may be used to prevent soil erosion and conserve rainfall. Researchers in agronomy also seek ways to use the soil more effectively in solving other problems. Such problems include the disposal of wastes; water pollution; and the build-up in the soil of chemicals that are used to kill insects and weeds.

Most agronomists are researchers, consultants, or teachers. Many work for agricultural experiment stations, federal or state government agencies, industrial firms, universities, or international organizations.

Taylor J. Johnston

See also Agricultural experiment station; Cropping system; Soil.

**Additional resources**


Aguinaldo, ah gee NAHL doh Emilio, eh MEE lyoh (1869-1964), was a leader in the fight for Philippine independence. In 1896, he took part in an unsuccessful revolt against Spanish rule. In 1898, he led a Filipino army against Spain in the Spanish-American War. In June of that year, the Filipinos set up a revolutionary government and made Aguinaldo president. He declared Philippine independence from Spain that same month. In December 1898, Spain gave up the Philippines to the United States for $20 million. In January 1899, Aguinaldo established the Philippine Republic, and his troops began fighting U.S. forces in February. United States forces captured him in March 1901. In April, Aguinaldo took an oath of allegiance to the United States and retired. He was born on March 23, 1869, near Cavite, Luzon. See also Philippines (History).

Ahmadabad, ah muh dreh BAHD (pop. 3,515,361 met. area pop. 4,519,278), is the largest city in Gujarat, a state in western India. It lies on the Sabarmati River in India's cotton-growing region (see India [political map]). The city is a manufacturing and trade center for the nation's cotton textile industry. Ahmadabad's chemical industry produces drugs, dyes, pesticides, and plastics. Chemical plants have caused widespread air pollution.

Ahmadabad was named after Ahmad Shah I, the sultan of Gujarat who founded the city in 1411. The overcrowded, older section of the city lies on the east bank of the Sabarmati. Ahmadabad has many historic monuments as well as busy shopping areas. Weaving mills and other factories stand near this section. The west bank of the river includes many upper-class neighborhoods and Gujarat University. P. P. Karr

Ahura Mazda. See Zoroastrianism.

AID. See Agency for International Development.

AIDS is the final, life-threatening stage of infection with human immunodeficiency virus (HIV). AIDS stands for acquired immunodeficiency syndrome. The name refers to the fact that HIV severely damages the immune system, the body's most important defense against disease. Cases of AIDS were first identified in 1981 in the United States, but researchers have detected HIV in a specimen collected in 1959 in central Africa. Millions of AIDS cases have been diagnosed worldwide.

How AIDS affects the body

Cause. AIDS is caused by two viruses that belong to a group called retroviruses. The first AIDS virus was isolated by researchers in France in 1983 and researchers in the United States in 1984. This virus became known as HIV-1. In 1985, scientists in France identified another closely related virus that also produces AIDS. This virus, named HIV-2, occurs mainly in west Africa. HIV-1 occurs throughout the world.

HIV infects certain white blood cells, including T-helper cells and macrophages, that play key roles in the immune system (see Immune system [Parts of the immune system]). The virus attaches to CD4 receptor molecules on the surface of these cells, which are often called CD4 cells. HIV enters CD4 cells and inserts its own genes into the cell's reproductive system. The cell then produces more HIV, which spreads to other CD4 cells. Eventually, infected cells die. The immune system produces millions of CD4 cells every day, but HIV destroys them as fast as they are produced.

Symptoms. People infected with HIV eventually develop symptoms that also may be caused by other, less serious conditions. With HIV infection, however, these symptoms are prolonged and often more severe. They include enlarged lymph glands, tiredness, fever, loss of appetite and weight, diarrhea, yeast infections of the mouth and vagina, and night sweats.

HIV commonly causes a severe "wasting syndrome," resulting in substantial weight loss, a general decline in health, and, in some cases, death. The virus often infects the brain and nervous system. There HIV may cause dementia, a condition characterized by sensory, thinking, or memory disorders.

Opportunistic illnesses. HIV makes infected people susceptible to infections and other conditions that do not normally occur or that are normally not serious. These illnesses are called opportunistic because they take advantage of the damaged immune system. With the onset of an opportunistic infection or one of several other severe illnesses or a marked decline in the number of CD4 cells, an HIV-infected person is considered to have AIDS.

There are many opportunistic illnesses that typically affect AIDS patients. In North America and Europe, Pneumocystis carinii pneumonia, yeast infections of the esophagus (tube that carries food to the stomach), cytomegalovirus retinitis, Kaposi's sarcoma, and tuberculosis are the most common. People with AIDS may contract several of these diseases.

Pneumocystis carinii pneumonia (PCP), which is an infection of the lungs, is a leading cause of death among AIDS patients. Yeast infections of the esophagus cause severe pain when swallowing and result in weight loss and dehydration. Cytomegalovirus retinitis is an eye infection that can cause blindness. Kaposi's sarcoma is a form of cancer that usually arises in the skin. The tumors may look like bruises, but they grow.

A major illness that defines AIDS in HIV-infected people is tuberculosis, a severe bacterial infection that usually affects the lungs. Throughout the 1900's, the number of cases of tuberculosis in the United States declined steadily. However, in the mid-1980's, doctors noticed a growing number of cases of tuberculosis in HIV patients. People with HIV are especially vulnerable to tuberculosis because of their damaged immune systems.

An HIV-infected person may develop AIDS from 2 to 15 or more years after becoming infected. In children born with HIV infection, this interval is usually shorter. Medical treatment can increase the interval by inhibiting the growth of HIV, preserving the immune system, and delaying the onset of opportunistic infections. An infected person can transmit the virus to another person whether or not symptoms are present. Infection with HIV appears to be lifelong in all who become infected.

How HIV is transmitted

Researchers have identified three ways in which HIV is transmitted: (1) sexual intercourse, (2) direct contact with infected blood, and (3) perinatal/transmission from an infected woman to her fetus or baby). The most common way of becoming infected is through sexual intercourse with an HIV-infected person. In the United States, sexual transmission of HIV has occurred mainly among homosexual and bisexual men, but it is becoming more
frequent among heterosexual men and women. HIV is transmitted through all forms of sexual intercourse, including genital, anal, and oral sex.

People who inject drugs into their bodies can be exposed to infected blood by sharing needles, syringes, or equipment used to prepare drugs for injection. In the past, transfusion and transplant recipients and people with hemophilia contracted the virus from the blood, blood components, tissues, or organs of infected donors. But screening and testing of donated blood and of potential organ donors have virtually eliminated this hazard. Health-care workers can become infected with HIV by coming into direct contact with infected blood. This infection may occur through injury with a needle or other sharp instrument used in treating an HIV-infected patient. A few patients became infected while receiving treatment from an HIV-infected American dentist and from a French surgeon.

An infected pregnant woman can transmit the AIDS virus to her fetus even if she has no symptoms. Transmission may also occur from an HIV-infected mother to her baby through breast feeding.

Studies indicate that HIV is not transmitted through air, food, or water, or by insects. No known cases of AIDS have resulted from sharing eating utensils, bathrooms, locker rooms, living space, or classrooms.

**Medical care for HIV infection and AIDS**

**Diagnosis.** Tests for detecting evidence of HIV-1 in the blood became widely available in 1983. Tests for detecting HIV-2 became widely available in 1992. These HIV tests identify antibodies to the AIDS virus. Antibodies are proteins produced by certain white blood cells to react with specific viruses, bacteria, or foreign substances that enter the body. The presence of antibodies to HIV indicates infection with that virus. There is also an oral test for HIV-1 antibodies in mouth fluids.

Other tests directly measure the amount of HIV in the blood. These tests enable doctors to measure a patient's response to treatment, predict the future health of people with HIV, and estimate their survival time.

People with HIV infection are diagnosed as having AIDS when tests show that they have fewer than 200 CD4 cells per microliter 0.000001 liter of blood or when they develop one or more opportunistic illnesses. All HIV-infected patients should have their health closely monitored by a doctor and get periodic blood tests to measure the levels of virus and CD4 cells in their blood.

**Treatments** have been developed, but no cure for HIV infection or AIDS has yet been found. Ever since AIDS was identified, scientists have worked to understand how HIV infects and damages human cells. In one important discovery, researchers learned that HIV uses an enzyme called reverse transcriptase to reproduce. Because this enzyme is not normally found in cells, scientists focused on developing drugs that block its action. These efforts led to development of a class of antiviral drugs called reverse transcriptase inhibitors. The first of these drugs, called zidovudine, commonly known as AZT, was licensed in the United States in 1987.

AZT and other reverse transcriptase inhibitors sometimes produce toxic side effects, including severe anemia that requires blood transfusions. HIV also develops resistance to these drugs when they are given singly.

Doctors combine the drugs and vary the order in which they are given to improve their effectiveness.

In 1995 and 1996, the first three protease inhibitors—indinavir, ritonavir, and saquinavir—were approved for treating HIV. Other such medicines followed. These antiviral drugs block the action of protease, another HIV enzyme not found in human cells. Protease inhibitors block a later step in HIV reproduction than reverse transcriptase inhibitors do. Additional antiviral medicines may be developed with new ways of blocking the virus.

In 1996, several studies showed that certain combinations of antiviral drugs could decrease HIV in the blood to undetectable levels. Although HIV appears to persist inside CD4 cells, the studies raised hope that combination therapy can control reproduction of the virus. The research also raised hope for an eventual cure. But the drugs must be taken in large quantities for a long time, and HIV may develop resistance to them. Doctors need to determine which combinations of drugs are safest and most effective over the long term.

Physicians also prevent and treat opportunistic infections in AIDS patients. PCP can be prevented with specific antibiotics. Physicians use biological substances called interferons and chemotherapy to treat Kaposi's sarcoma. They use interferon plus antiviral medicines to treat hepatitis C (see Interferon). Researchers believe any eventual cure for AIDS must stop the growth of the

**Stages of HIV infection**

People infected with human immunodeficiency virus (HIV) go through three stages of infection. These stages are (1) acute retroviral syndrome and asymptomatic period, (2) symptomatic HIV infection, and (3) AIDS. The length of time any person stays in each stage varies greatly and depends on many factors, including medical treatment. HIV can be transmitted during all stages of infection, even when no symptoms occur.

**Acute retroviral syndrome and asymptomatic period.** Most people get a flu-like or mononucleosis-like illness within 12 weeks after becoming infected with HIV. This illness, known as acute retroviral syndrome, usually goes away without treatment. From this point on, the infected person's blood tests positive for HIV antibodies even though symptoms usually do not develop for 2 to 15 years or more. During this early stage of infection, the patient maintains a near normal number of CD4 cells—that is, more than 500 CD4 cells per microliter of blood. CD4 cells are the white blood cells that are infected by HIV.

**Symptomatic HIV infection.** In this stage, a wide variety of mild or severe symptoms may appear. Common symptoms include tiredness, enlarged lymph glands, yeast infections, skin rashes, and dental disease. This stage of the infection may last from a few months to many years. During this time, the patient's CD4-cell count gradually declines, typically ranging between 300 to 200 CD4 cells per microliter of blood.

**AIDS** is characterized by severe damage to the immune system and such opportunistic infections as Pneumocystis carinii pneumonia and Kaposi's sarcoma. The progressive breakdown of the immune system eventually leads to death, usually within a few years. Most people with AIDS have fewer than 200 CD4 cells per microliter of blood, with most deaths occurring in patients with CD4-cell counts below 50.
virus, prevent opportunistic illnesses, and restore normal function to the immune system.

Prevention. To prevent transmission of HIV, a person must avoid sexual contact with anyone who is or might be infected with the virus. The most effective preventive strategies are to refrain from all sexual intimacy or restrict sexual intimacy to one uninfected person. Health authorities recommend that a condom be used every time sexual intercourse occurs with a person who is infected with HIV or whose infection status is unknown. Drug users should seek help to stop taking drugs and should never share hypodermic needles, syringes, or other injection equipment. Research has shown that AZT reduces the risk of transmission from an infected woman to her fetus or baby. Physicians administer AZT and other antiviral drugs to HIV-infected women during pregnancy and labor, and to their newborn babies. Doctors advise HIV-infected women not to breast-feed. Physicians, dentists, and other health-care workers now wear gloves, masks, and other protective clothing during many examinations and procedures.

The tests to detect evidence of HIV-1 have been used to screen all blood donated in the United States since 1983. These tests have greatly increased the safety of transfusions. Screening for HIV-2 began in 1992.

Researchers are working to develop safe, effective, and economical vaccines against HIV infection. But even if HIV transmission ended, AIDS cases would still occur, since millions of people already have HIV. As a result, scientists are working to develop vaccines that would boost the immune systems of HIV-infected people.

Social issues

AIDS causes concern because it is a new, life-threatening disease, spread largely by sex and drugs, that mainly affects young adults. Some efforts to deal with AIDS or prevent HIV transmission have provoked controversy.

Education. Educating people about AIDS, both in schools and in the community, has become the chief approach to preventing infection. Some schools have set up health clinics that distribute condoms to students. However, some people oppose even classroom discussion of condom use because they believe it implies acceptance of sexual intimacy outside of marriage.

Preventing drug abuse and educating drug users about AIDS are important approaches to controlling HIV

Percentage of adults with HIV or AIDS

By 2000, an estimated 36 million people throughout the world had HIV or AIDS. The highest rates of infection were in central and southern Africa, where public health and education programs lacked resources to combat the epidemic.
The number of people infected with HIV has risen dramatically, especially among people living in poverty. But efforts to control the spread of HIV have had some success. Education about HIV prevention has led to declines in the rate of new infection in some areas.

**Public awareness.** Many individuals and organizations, including community-based groups and the American Red Cross, have worked to increase public awareness of AIDS. They hope that greater awareness will result in more compassion and support for people with AIDS and adequate funding for AIDS prevention, research, and treatment. One project that has brought attention to the crisis is the AIDS quilt. Begun in 1986 by an organization called the NAMES Project, this quilt consists of thousands of individually designed panels, each of which memorializes a person who died of AIDS. The quilt has been displayed throughout the world.

Celebrities have helped raise public consciousness of AIDS. Many well-known entertainers, athletes, and others have participated in education and fund-raising efforts. The epidemic also has gained attention as a result of well-known people becoming infected with HIV or dying from AIDS. These people include actor Rock Hudson, who died of AIDS in 1985, and tennis champion Arthur Ashe, who died in 1993. Basketball star Magic Johnson announced he was infected with HIV in 1991, and Olympic diver Greg Louganis announced his infection in 1995.

The United Nations has designated December 1 each year as World AIDS Day. Public agencies and schools around the world sponsor education and prevention programs. Many individuals wear a red ribbon to show support for people with AIDS.

**Discrimination.** Some people infected with HIV have unjustly lost or been denied jobs, housing, medical care, and health insurance. Children with AIDS have been kept from attending school or playing on sports teams. To prevent discrimination, the federal government and many states include AIDS patients and people infected with HIV under laws protecting the rights of people with disabilities. Some states have strengthened laws that safeguard the confidentiality of medical records relating to HIV infection and AIDS.

Preventing discrimination against AIDS patients is important not only for moral reasons but also to help maintain public health. When people are not afraid of discrimination, they will more likely seek counseling and get tested for HIV. In many cases, these measures lead to less risky behavior and earlier diagnosis.
Providing medical care for the hundreds of thousands of people with HIV infection or with AIDS is expensive. Paying and planning for this care is a major health economics issue. The problem may be partly solved by increasing prevention efforts and by finding less costly antiviral medicines and alternatives to hospital care. Such alternatives include expanded home care services and hospice care.

Antiviral drugs are effective in prolonging the life of AIDS patients, but the cost of the drugs exceeds what nearly all individuals can pay. Patients in developing nations, who often have only limited access to medical care, cannot afford these medications. Experts view this issue, as well as the public health impact of AIDS itself, as a major challenge to social and economic progress in developing nations.

AIDS around the world

AIDS occurs in every nation. In Africa, India, and Southeast Asia, transmission of HIV has occurred mostly among heterosexual men and women. Heterosexual transmission of HIV, particularly among teens and young adults, has risen dramatically. HIV infection has become epidemic in many developing nations. In some parts of Africa, the epidemic has reached disastrous levels. According to the United Nations, 25 percent of the adults in some African countries are infected. The percentage is even higher in some large African cities. The number of young adults dying of AIDS in Africa has caused an overall decrease in life expectancy throughout the continent. Increasing numbers of people are infected in countries with growing drug abuse problems, such as the nations of central Europe, Russia, and China. Public health departments in many of these countries lack the resources to treat patients effectively or to control the epidemic through education.

History of AIDS

Scientists are not certain how, when, or where the AIDS virus evolved and first infected people. Researchers have shown that HIV-1 and HIV-2 are more closely related to simian immunodeficiency viruses, which infect monkeys and apes, than to each other. Thus, it has been suggested that HIV evolved from viruses that originally infected monkeys and apes in Africa and was somehow transmitted to people. In 1999, researchers in the United States found evidence that HIV-1 most likely originated in a population of chimpanzees in west Africa. The virus appears to have been transmitted to people who hunted, butchered, and consumed the chimpanzees for food. HIV was then transmitted sexually and perinatally to others, thus beginning the chains of transmission that have reached around the world.

Scientists believe HIV infection became widespread after significant social changes took place in Africa during the 1960s and 1970s. Large numbers of people moved from rural areas to cities, resulting in crowding, unemployment, and prostitution. These conditions brought about an increase in cases of sexually transmitted diseases, including AIDS. HIV may have been introduced into industrialized nations several times before transmission was sustained and became widespread.

AIDS was first identified as a "new" disease by physicians in Los Angeles and New York City in 1980 and 1981. The doctors recognized the condition as something new because all the patients were previously healthy, young homosexual men suffering from otherwise rare forms of cancer and pneumonia. The name AIDS was adopted in 1982. Scientists soon determined that AIDS occurred when the immune system became damaged, and that the agent that caused the damage was spread through sexual contact, shared drug needles, and infected blood transfusions.

Researchers developed tests to detect HIV infection. These tests have also been used to analyze stored tissues from several people who died from the late 1950s through the 1970s. Scientists have concluded that some of these people died from AIDS.

Cases of HIV infection reported worldwide rose dramatically during the 1980s and 1990s. By 2001, an estimated 36 million people throughout the world were living with HIV infection or AIDS. This number represents an increase of about 50 percent since 1991, when an estimated 24 million people were living with HIV or AIDS.

Efforts to control the spread of AIDS have had some success. For example, among homosexual men in the United States, HIV infection is spreading more slowly than it did in the early 1980s. This is due entirely to education about prevention and the resulting changes in sexual behavior, such as decreased numbers of sexual partners and increased use of condoms. HIV blood tests caused a gradual decline in transfusion-related cases in the late 1980s. The rate of AIDS in other groups rose, however, during the 1980s and 1990s. These groups include heterosexual men and women, people who inject drugs, and younger homosexual men.

D. Peter Droitman

Related articles in World Book include:

- Adolescent (Risk taking)
- Antiviral drug
- Disease (picture: Viruses)
- Eliot, Gertrude Belle
- Herpes, Genital
- Medicine (Unequal distribution of medical care)
- Pneumonia
- Sexually transmitted disease
- Tuberculosis

Additional resources


Aiken, AY kuhn Conrad Potter (1889-1973), was an American poet, novelist, and critic. He was a sympathetic ally of Ezra Pound, T. S. Eliot, and others who used new methods in poetry. Aiken's verse, however, is relatively conservative and deeply personal, and especially influenced by the Austrian psychiatrist Sigmund Freud. Aiken's central poetic concern was the problem of achieving personal identity in an unstable world of change. The greatest strength of his poetry is its musicality, which often overwhelms the poem's ideas. His Selected Poems won the 1930 Pulitzer Prize for poetry.

Aiken was born in Savannah, Georgia, but grew up in New Bedford, Massachusetts. In addition to several novels and collections of stories and essays, Aiken wrote Ushant (1952), an autobiographical fantasy. This work provides an eloquent account of the writer's development as an artist, despite personal setbacks and uncertainties. Aiken's Collected Poems 1916-1970 was published in 1971.

Ronnie Costello
Ailanthus, *Ay LAN thuhs* is a hardy tree that thrives in cities and places where other trees fail to grow. It is also called the *tree of heaven*. Although native to the forests of China, the tree grows throughout much of the world.

An ailanthus has smooth brown-gray bark and small greenish flowers. Male flowers give off an unpleasant odor. During spring and summer, the tree produces *compound leaves* leaves with more than one blade; that smell like peanut butter when broken. In autumn, ailanthuses develop attractive, reddish-brown, winged fruits.

Because the ailanthus can live in most soils and many climates, people often call it a 'weedy' tree. It resists injury from insects, diseases, and pollution. Seedlings carried by the wind sprout almost anywhere they land. Many ailanthuses grow at roadsides and forest edges. They also flourish in vacant city lots and sidewalk cracks. The tree develops rapidly. From seed, it may grow 8 feet (2.4 meters) in one year. A mature ailanthus stands about 60 feet (18 meters) tall.

**Scientific classification.** The ailanthus belongs to the quassia family, Simaroubaceae. It is *Ailanthus altissima*.

**Ailey, Ay lee, Alvin (1931-1989),** was an American *choreographer* (creator of dances) and director of the Alvin Ailey American Dance Theater. Ailey's modern dances strongly reflected his Southern background. He composed many of them to black folk music and jazz. His works include *Revelations* (1960), *Mary Lou's Mass* (1971), and *Cry* (1971). He based *Survivors* (1986) on the antiapartheid movement in South Africa.

Ailey was born in Rogers, Texas. He studied and performed with the American choreographer Lester Horton. In 1958, Ailey formed his own dance company and in 1965, he retired from performing to devote himself to choreography. In addition to works created for his own company, Ailey composed dances for ballet, television, and opera. *Revelations*, an autobiography, was published in 1995, after his death.

**AIM, See American Indian Movement.**

**Ainu, EYE noo, are a group of people who may have been the first inhabitants of what is now Japan. There are about 15,000 Ainu. Most of the Ainu live on Hokkaido, Japan's northernmost main island. Until the mid-1900s, some Ainu also lived on Sakhalin and the Kuril Islands. Sakhalin is a part of Russia. Russia claims and occupies all the Kurils, but Japan claims the southernmost ones.

Scientists are uncertain about the ancestry of the Ainu. Some anthropologists think the Ainu are related to European peoples. Other anthropologists believe they are related to Asian peoples or Australian Aborigines, the original inhabitants of Australia. The Ainu language has not been clearly classified.

Through the centuries, many Ainu have intermarried with the Japanese and other neighboring peoples. The village was once the basic unit of Ainu society. Each village was headed by a leader and consisted of 5 to 30 one-room houses. Hunting, fishing, and gathering plants provided food for the community. The Ainu practiced a complicated set of religious ceremonies.

The Ainu have long been victims of discrimination. However, they have started a movement to achieve fair treatment in Japan. The Japanese government has begun a program of economic aid for the Ainu.

**Emiko Ohnuki-Tierney**

See also Japan (People [picture]).

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**Air**

Air is the mixture of gases that surrounds the earth. It is often called the atmosphere. Air covers the land and sea and extends far above the earth's surface. We cannot see, smell, or taste air. Yet it is as real as land or water.

When the wind blows, it is the air you feel against your face. Wind is simply moving air. You can also see the effect of wind in drifting clouds, pounding waves, and trembling leaves. Moving air can turn windmills and blow large sailboats across the ocean.

Without air, there could be no life on the earth. All living things—animals and plants—need air to stay alive. You are breathing air now. You must breathe air, or you will die. People have lived more than a month without food and more than a week without water. But a person can live only a few minutes without air.

Air does much more than make it possible for us to breathe. Air shields the earth from certain harmful rays from the sun and other objects in outer space. At the same time, it traps the heat that comes from the sun. In this way, air helps keep the earth warm enough to support life. Air protects us from meteors, most of which burn up in the atmosphere before they can strike the earth's surface. Clouds that form in the air bring us water in the form of rain and snow. All living things must have water to live, just as they must have air.

We also need air to hear. Sound must travel through the air or some other substance. Most of the sounds we hear travel through the air. Thus, the world would be silent if there were no air. Air has weight. This weight enables balloons filled with a light gas or heated air to rise high above the earth because they are lighter than the air around them. Air moving past the wings of airplanes, birds, and insects enables them to fly.

The earth has plentiful air. But the quality of the air depends largely on the amount of industrial wastes and other pollutants (impurities) that people add to the atmosphere. Air pollution is a serious problem in most of the world's big cities. Polluted air harms our health. It also injures plants and animals, damages building materials, and even affects the weather. For a detailed discussion of the problem of air pollution, see the *World Book* article Air pollution. See also Environmental pollution (Air pollution).

**What is air?**

Air consists of a mixture of gases that extends from the earth's surface to outer space. The earth's gravity holds the air in place around the earth. The gases of the air move about freely among one another. As sunlight passes through the earth's atmosphere, it strikes molecules of the gases. The molecules scatter the sunlight, which is a mixture of all colors, in every direction. The sky appears blue because much more blue light is scattered than any other color. See *Sky*.

Many small particles of dust are suspended among the gases of the air. The air also carries tiny water drop-

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**Stanley David Gedzelman, the contributor of this article, is Professor of Meteorology at the City College of New York. He is also the author of The Science and Wonders of the Atmosphere.**
The air around us is invisible. But we can feel the air when it pushes against us as gusts of wind. Wind is simply moving air. We can also tell that air has weight. This weight enables hot-air balloons to rise above the earth because they are lighter than the surrounding air.

Gases of the air. The principal gases of the air are nitrogen and oxygen. Other gases include argon, water vapor, carbon dioxide, neon, helium, krypton, hydrogen, xenon, and ozone. The water vapor in the air is water in the form of an invisible gas. Nitrogen makes up about 78 percent of dry air—that is, air from which all water vapor has been removed. Oxygen accounts for about 21 percent of dry air. The remaining 1 percent consists chiefly of argon, with only extremely small amounts of the other gases.

Some gases of the atmosphere are particularly important. When we breathe, we take in oxygen from the air and give off carbon dioxide. Green plants take in carbon dioxide and give off oxygen in a food-making process called photosynthesis (see Photosynthesis). Oxygen from the air plays a part in such chemical processes as the rusting of iron and the formation of vinegar from cider. Most fuels must have oxygen to burn. Certain bacteria turn nitrogen that has passed into the soil from the atmosphere into chemicals that fertilize plants.

Water vapor and carbon dioxide are two of the gases in the air that help keep the earth warm. They prevent some of the surface heat created by sunlight from escaping back into space. This behavior of the gases is known as the greenhouse effect (see Greenhouse effect). Water vapor is also needed to produce rain and snow. Ozone, a form of oxygen, absorbs many of the sun's harmful ultraviolet rays, an invisible form of light (see Ultraviolet rays).

Moisture in the air takes the form of water vapor and tiny particles of water and ice. Vapor enters the atmosphere when water evaporates from oceans, lakes, rivers, and soil, or is given off from the leaves of plants. The amount of vapor in the air depends on location. For example, air near the equator usually contains much more vapor than air near the North and South poles. Air near sea level usually contains much more vapor than air several miles above sea level. The amount of water vapor in the air also depends on weather. Air usually contains more vapor on cloudy days than on clear days.

Warm air can hold much more water vapor than cold air. Scientists express the ability of air to hold water vapor in terms of relative humidity—the air's vapor content divided by its vapor capacity. Vapor capacity is often defined as the maximum amount of vapor the air could hold (see Humidity). According to this definition, air that is holding as much moisture as possible has a relative humidity of 100 percent. Air just above water surfaces, such as the ocean, often has a relative humidity near 100 percent. Air over dry surfaces, such as deserts, usually has a low relative humidity.

However, air in clouds can actually have a relative humidity greater than 100 percent; if air is cooled enough, its vapor capacity decreases. The excess vapor can then change to tiny water droplets or ice crystals in a process called condensation. The temperature at which water vapor begins to condense is called the dew point. Air cools as it rises, and clouds form when masses of moist air rise and cool below the dew point. The vapor in clouds condenses on tiny particles of matter.

Most droplets form when vapor condenses on tiny particles of sea salt or of a chemical compound such as ammonium sulfate or magnesium sulfate. Most ice crystals form when droplets containing other particles of dust freeze. After ice crystals form, vapor condenses more rapidly on them than on the droplets.

Every cloud consists of air filled with countless water droplets or ice crystals. Rain or snow is produced after the droplets or crystals become heavy enough to fall out.
The gases of the air

Air consists chiefly of nitrogen and oxygen. They make up about 99 percent of dry air—air from which all water vapor has been removed. Argon and other gases account for about 1 percent.

of the clouds. Fog is a cloud near the earth's surface. See Rain (formation of rain); Snow; Fog.

Particles in the air. Air always contains many tiny solid particles called aerosols. Most aerosols measure only about 0.5 micrometer in diameter. They are therefore invisible, except when crowded together in extremely large numbers.

Many aerosols enter the air from active volcanoes, automobile exhaust, forest and brush fires, and factory smoke. The wind carries particles of dust and sand up from the ground into the atmosphere. Other aerosols include pollen from plants, salt from the oceans, ashes of meteoroids, and tiny living things called microbes.

Aerosols are always being added to the air. But they do not remain in the atmosphere forever. Rain and snow wash out many aerosols, which is why air is fresher after it rains or snows. Other aerosols slowly fall to the earth.

Near the earth's surface, the number of aerosols in the air varies greatly from place to place. The air over the oceans contains about 30 million aerosols per cubic foot (1 billion per cubic meter). However, the polluted air over a large city may contain about 3 billion aerosols per cubic foot. Fewer aerosols float in the higher regions of the atmosphere.

How air behaves

Weight and pressure. We do not usually notice the weight of air because air is much lighter than solids or liquids. At sea level, each cubic foot of air weighs only about 1 1/3 ounces, a measurement equivalent to about 1.2 kilogram per cubic meter. But the weight of all the air around the world is more than 5,700,000,000,000,000 tons (5,200,000,000,000,000 metric tons). The weight of the air pressing from the top of the atmosphere upon the layers of air below produces air pressure, also called atmospheric pressure. The air pressure at sea level averages 14.7 pounds per square inch (101.3 kilopascals). The air pressing down on your shoulders weighs about 1 ton (0.9 metric ton). You do not feel this weight because you are supported by equal air pressure on all sides.

An instrument called a barometer is used to measure air pressure. Barometers indicate air pressure in inches or millimeters of mercury or in units called bars and millibars. The bar is a unit of pressure in the metric system, equal to 100 kilopascals, and a millibar equals 1/100 of a bar. On a barometer, the average atmospheric pressure at sea level is 29.92 inches (760 millimeters) of mercury, or 1,013 millibars. The atmospheric pressure changes a little each day with the weather. The pressure is usually lower on stormy, wet days than on clear, dry days. Thus, a falling reading on a barometer often indicates that a storm is approaching. See Barometer.

The upper atmosphere has less pressure than the air near the earth, simply because there is less air pressing down from above. When you ride up a tall building in a fast elevator, you can feel the air pressure changing. The pressure of the air inside the elevator decreases, but the air pressure inside your ears remains the same. This difference in pressure causes your eardrums to bulge outward slightly until some air finally forces its way out of your ears. You then feel your ears "pop."

We use the pressing force of air in various ways. When we suck a soft drink through a straw, for example, we do not pull the liquid up through the straw. Instead, by sucking on the straw, we remove some of the air from inside it. As a result, the air pressure inside the straw becomes less than the pressure of the air on the liquid outside the straw. The greater pressure of the air

Air pressure

The weight of the air pressing down all around us produces air pressure. The diagrams here show one common way we use the force of the air—to drink through a straw. Sucking on the straw creates a partial vacuum inside it. The greater air pressure outside then pushes the liquid in the glass up through the straw.

<table>
<thead>
<tr>
<th>Altitude</th>
<th>Pressure in pounds per square inch</th>
<th>Pressure in kilopascals</th>
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<tbody>
<tr>
<td>50,000</td>
<td>1.8</td>
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<tr>
<td>40,000</td>
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<td>10,000</td>
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<tr>
<td>Sea level</td>
<td>14.7</td>
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outside then pushes the liquid in the glass up through the straw and into our mouths. Suction pumps and vacuum cleaners also work by means of air pressure (see Pump; Vacuum cleaner).

Air movement. Air moves across the surface of the earth in the form of wind. The sun causes the wind because it heats the earth's surface unevenly. Air above warm areas of the earth expands and becomes lighter. It then rises, creating an area of low pressure near the surface. Wind is produced when cooler, heavier air flows toward the low-pressure area, replacing the rising air. Wind often develops along an ocean shore during the day because land heats up more quickly than water does. The air over the shore is thus warmer than the air over the water. As the warm air over the shore rises, the cooler air from the sea moves inland and replaces it, producing a sea breeze. At night, the air over the shore becomes cooler than the air over the water. Thus, the wind direction reverses, and a breeze blows out to sea.

The warm air above the equator is usually rising. Cooler air from north and south of the equator blows in steadily, replacing the rising air. This movement of air creates two vast belts of winds called the trade winds. The trade winds do not blow straight toward the equator because of the earth's rotation. The trade winds north of the equator are twisted to the right of their original direction, or toward the southwest. The trade winds south of the equator are twisted to their left, or toward the northwest. This effect of the earth's rotation on the paths of winds is called the Coriolis effect or Coriolis force. The Coriolis effect also shifts the paths of four other great belts of winds that circle the earth. These winds are the prevailing westerlies and polar easterlies in each hemisphere north and south of the equator. See Trade wind; Coriolis effect; Wind.

 Bands of fast-moving winds occur about 6 to 9 miles (10 to 15 kilometers) above the earth. These bands are known as jet streams. Winds in the core of a jet stream may exceed 200 miles (320 kilometers) per hour. Systems of swirling winds, called cyclones and anticyclones, also form in the air. The winds of cyclones swirl inward toward a center of low pressure. Anticyclones whirl outward around a center of high pressure. See Jet stream; Weather (Synoptic-scale systems).

Air resistance. Air resists the motion of objects traveling through it. This resistance occurs because moving objects rub against the atoms and molecules of the gases that make up the air. A piece of paper in the air floats slowly to the ground because of the air resistance acting on its surface. Air resistance slows down the speed of a parachute jumper's fall.

During the early days of aviation, airplanes flew slowly partly because such parts as the wing braces and landing wheels rubbed against the air. Aviation engineers found that they could reduce air resistance and thus increase the speed of a plane by streamlining its shape. They removed outside wing supports and installed landing wheels that could be pulled up into the plane. They found that even smoothing down rivet heads helped reduce air resistance. See Aerodynamics.

The faster objects move through the air, the more resistance they meet. For example, the faster you ride a bicycle, the stronger the air resistance against you will be. As you increase your speed, you can feel the air pushing harder and harder against you. Air resistance generates heat. Meteoroids move through the atmosphere at such great speeds that they encounter enormous air resistance and so become very hot. As a result, most meteoroids glow brightly, producing streaks of light known as meteors, and disintegrate before hitting the surface of the earth. Rockets traveling through the earth's atmosphere must be made of materials that can withstand the intense heat created by air resistance.

Air compression. Air can be pumped into steel cylinders or tanks until the air pressure is several hundred times greater than normal atmospheric pressure. Such air is called compressed air. When air is being compressed, the atoms and molecules of the air speed up. As their speed increases, the air gets warmer.

People use compressed air to inflate tires and air mat-
A World Book science project

The effects of air pressure

This project demonstrates that air pressure depends on the number of air molecules per cubic inch of space. The two jars, left, are linked together so that the air space in each one can be varied to increase or decrease the pressure.

Preparing the materials

You will need two one-quart Mason jars with rubber washers, lids, and screw tops. Get a 36-inch-long piece of copper tubing with a $\frac{3}{8}$-inch inside diameter. Cut the tubing into four equal parts. You will also need flexible rubber or plastic tubing. It, too, must have a $\frac{3}{8}$-inch inside diameter, and should be about 14 inches long. Other equipment includes a pencil, paper, thumb tack, rubber bands, silicone sealant, and a wooden block or cardboard box about 3 inches high.

Assembling the materials

To insert the tubes, drill two holes in each lid. Insert a piece of copper tubing in each hole, positioning the tubes as shown. Use silicone sealant to hold the tubes in place and to give an airtight seal. Crimp the upper tubes. To assemble the parts, pour water into each jar until it is about half full. Then put on the rubber washers and lids, and screw on the tops. Push each end of the flexible tube well down over the tops of the two short copper tubes.

Making the turbine wheel

Cut L-shaped notches in a circular piece of paper. Fold the notches over, all in the same direction. Fasten the wheel to the top of the pencil with a tack. It must be loose so that the wheel will turn.
Demonstrating the project

To conduct a demonstration, slip a balloon over the top of one of the copper tubes with crimped ends. Fasten the balloon in place with a rubber band. Blow into the other tube until water flows from one jar to the other, completely filling the flexible tubing. Then cap the tube with the remaining balloon and twist a rubber band around it to hold it securely in place.

Changing the pressure. Place one of the jars on a wooden block or cardboard box. As the water drains from this jar, the air molecules have more room and the pressure decreases, letting the balloon collapse. The water added to the other jar takes up space originally held by air molecules. The air molecules are squeezed together. The increased pressure inflates the balloon.

Working the turbine. Leave one jar raised. Remove the balloon from the raised tube to allow more air into the jar so that the water will flow freely. Take the balloon off the other jar also, and hold the paper turbine wheel over the open tube. Water flowing into this jar increases the pressure, pushing air out of the tube. This escaping air causes the turbine wheel to turn.

How temperature affects air pressure

To use temperature to change air pressure, fasten a balloon on top of each of two pop bottles, and put the bottles in deep pans. Fill one pan with ice, and the other with hot water. The ice will cool the air in the bottle, causing the air to contract and deflate the balloon. The hot water will warm the air in the other bottle, causing the air to expand and inflate the balloon.
tresses. Scuba divers breathe from tanks of compressed air strapped to their backs. Submarines carry cylinders of air compressed to about $\frac{1}{3}$ of its normal volume. A submarine dives as compartments called ballast tanks are flooded with water. It rises to the surface as the water is forced out of the ballast tanks by compressed air. Compressed air is also used to operate air brakes, certain insecticide and paint sprayers, and air hammers and other pneumatic tools (see Pneumatic tool).

**Structure of the atmosphere**

Scientists divide the earth’s atmosphere into five layers according to differences in temperature. These layers are the troposphere, the stratosphere, the mesosphere, the thermosphere, and the exosphere. The atmosphere becomes thinner with increasing height above the earth. The outer atmosphere gradually fades into space, where it meets the solar wind—that is, a continuous stream of charged particles from the sun. See Solar wind.

**The troposphere** is the layer of the atmosphere closest to the earth—the layer in which we live. The troposphere contains more than 75 percent of the earth’s atmosphere. Nearly all the earth’s weather conditions—including most clouds, rain, and snow—occur in this layer. Scientists forecast the weather by studying the troposphere. The troposphere also contains most of the aerosols and water vapor in the air. Jet streams blow in the upper part of the troposphere.

The temperature of the troposphere decreases about 3.5 °F for every 1,000 feet (6.5 °C for every 1,000 meters) of increase in altitude. The temperature stops decreas-

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**The layers of the atmosphere**

Scientists divide the earth’s atmosphere into five layers, according to differences in the temperature of the air. These layers are the troposphere, the stratosphere, the mesosphere, the thermosphere, and the exosphere. The outer atmosphere gradually fades into interplanetary space.

<table>
<thead>
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<th>Altitude</th>
<th>Divisions of the atmosphere</th>
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<tbody>
<tr>
<td>600 mi. (960 km)</td>
<td>Exosphere</td>
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**Temperature extremes**

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<tr>
<td>10 mi. (16 km)</td>
<td>-112 °F (-80 °C)</td>
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<tr>
<td>30 mi. (48 km)</td>
<td>-28 °F (-2 °C)</td>
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<td>50 °F (10 °C)</td>
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<tr>
<td>120 mi. (200 km)</td>
<td>50 °F (10 °C)</td>
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**Reflected radio waves**

**Meteor trails**

**Stratopause**

**Mesopause**

**Ozone layer**

**Jet airplane**

**Cirrus clouds**

**WORLD BOOK Illustration by Oxford Illustrators Limited**

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**Altitude**

<table>
<thead>
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ing at the tropopause, the upper boundary of the troposphere. The tropopause lies about 6 miles (10 kilometers) over the North and South poles and about 10 miles (16 kilometers) over the equator. At the tropopause, the air has become too thin to support life.

The troposphere is usually warmest near the earth's surface because sunlight that passes through the air heats the ground and seas. The ground and seas, in turn, warm the air directly above. Sometimes, especially at night and during the winter, the air near the earth's surface becomes cooler than the air above it. The temperature in a thin layer of the troposphere then increases with altitude. This abnormal situation is called a temperature inversion. The worst outbreaks of air pollution occur during temperature inversions because the cold air near the ground traps the pollutants, preventing them from rising and scattering. An inversion lasts until sunlight heats the air below or wind breaks up the overlying layer of warm air.

At the tropopause, the air is so cold that the clouds consist of ice crystals. The coldest part of the troposphere is at the tropopause over the equator. There, the air has risen so high that its temperature drops as low as \(-112^\circ\text{F} (-80^\circ\text{C})\). The tropopause over the equator can be as much as 34 Fahrenheit degrees (30 Celsius degrees) colder than the tropopause over the poles.

The stratosphere extends from the tropopause to about 30 miles (48 kilometers) above the earth's surface. Very little moisture enters the stratosphere, so clouds are rare. Airline pilots prefer to fly in the stratosphere to avoid weather disturbances in the troposphere.

The stratosphere usually has a lower layer of nearly steady temperature and an upper layer in which temperature increases with altitude. The temperature of the lower layer is about \(-67^\circ\text{F} (-55^\circ\text{C})\). The upper layer's temperature rises to about \(28^\circ\text{F} (-2^\circ\text{C})\) at the top of the stratosphere, called the stratopause. The stratosphere contains most of the atmosphere's ozone. Ozone heats the air by absorbing the sun's ultraviolet rays.

The mesosphere extends from the stratopause to about 50 miles (80 kilometers) above the earth. The temperature of the mesosphere decreases with altitude. The lowest temperatures in the earth's atmosphere occur at the top of the mesosphere, called the mesopause. At the mesopause over the poles, the air temperature drops as low as \(-171^\circ\text{F} (-113^\circ\text{C})\) during the summer. Trails of hot gases left by meteors can be seen in the mesosphere. Extremely strong winds blow in this layer.

The thermosphere begins at the mesopause and extends to about 300 miles (480 kilometers) above the earth. The air in the thermosphere is extremely thin. More than 99.99 percent of the atmosphere lies below it. The chemical composition of the thermosphere differs from that of the lower layers. In the lower regions of the thermosphere, many of the oxygen molecules in the air are broken into oxygen atoms. The outer layer of the thermosphere consists chiefly of hydrogen and helium.

The thermosphere is completely exposed to the sun's ultraviolet radiation, which heats the thin air there to extremely high temperatures. Ordinarily, the temperature climbs rapidly from the mesopause to about \(1100^\circ\text{F} (600^\circ\text{C})\) at 120 miles (200 kilometers) above the earth and then levels off. But during solar storms, more radiation and particles strike the thermosphere (see Sun: Solar activity). It then becomes much hotter, reaching a temperature as high as \(3600^\circ\text{F} (2000^\circ\text{C})\) at the top of the thermosphere, called the thermopause.

The lower part of the thermosphere and the upper part of the mesosphere are called the ionosphere. When radiation from the sun and from other sources in outer space strikes the air in this region, it ionizes (charges electrically) some of the atoms and molecules of the air. These charged atoms and molecules are called ions. The ionosphere plays an important part in radio communication. It reflects back to earth radio waves that would otherwise travel into space. See Ionosphere.

Light displays called auroras occur in the thermosphere. Auroras are produced when charged particles given off by the sun are captured by the earth's magnetic field. The particles strike the atmosphere in a ring around each of the earth's magnetic poles, releasing energy in the form of light. The display in the Northern Hemisphere is called the aurora borealis or the northern lights (see Aurora). The display in the Southern Hemisphere is the aurora australis or southern lights.

The exosphere begins at the thermopause and eventually merges with the solar wind. The exosphere has so little air that satellites and spacecraft orbiting the earth in the region encounter almost no resistance. The atoms and molecules of the air in the exosphere move extremely fast. Some travel so fast that they overcome the force of the earth's gravity and escape into space. The earth is thus slowly losing its atmosphere. However, the process will take billions of years before all the air around the earth disappears.

**Origin of the atmosphere**

Most scientists believe that the earth was formed approximately 4 1/2 billion years ago and probably did not then have an atmosphere. Slowly, gases that escaped from the developing earth began to accumulate around it. For example, numerous volcanoes on the young earth released such gases as ammonia, carbon dioxide, carbon monoxide, hydrogen, methane, nitrogen, sulfur dioxide, and water vapor. These volcanic gases made up a large part of the earth's earliest atmosphere.

Much of the water vapor from the volcanoes condensed, forming rivers, lakes, and oceans. Some of the other gases in the early atmosphere dissolved in the oceans or combined with rocks on the earth's surface. But most of the nitrogen stayed in the air. Additional gases, such as argon and xenon, were added by the decay of radioactive elements in the earth.

The earth's earliest atmosphere probably did not contain much oxygen. But after blue-green algae, also called cyanobacteria, and some simple green plants appeared in the oceans before 3 1/2 billion years ago, the amount of oxygen started to increase as a result of photosynthesis. As plants spread over the earth, more and more oxygen built up in the atmosphere. As oxygen increased, carbon dioxide in the atmosphere decreased. By about 400 million years ago, the air probably contained as much oxygen as it does today. See Earth (History of Earth).

**Changes in the atmosphere**

Human activity has caused small but important changes in the composition of the air. The amounts of many gases in the air, such as carbon dioxide, are in
creasing at significant rates. Carbon dioxide enters the atmosphere whenever coal, oil, or other fuels containing carbon are burned. Since the early to mid-1800s, the use of enormous amounts of these fuels has led to a 25 percent increase in the amount of carbon dioxide in the air. Levels of methane and nitrous oxide have more than doubled, and there were no chlorofluorocarbons (CFCs) in the atmosphere before 1930. CFCs are synthetic substances that were formerly used widely as refrigerants in air conditioners and refrigerators and as propellants in aerosol spray products.

Many scientists believe that the increases in the gases and the introduction of CFCs has strengthened the greenhouse effect. A strengthening of this effect would produce global warming, an increase in the average temperature of the earth’s surface. See Global warming.

CFCs are also involved in the weakening of the protective layer of ozone in the stratosphere and troposphere. CFCs are harmless near the ground, but cause damage when they drift up into the stratosphere and troposphere. There, they break apart and release chlorine atoms. The chlorine reacts with the ozone, converting it into ordinary oxygen molecules. This conversion enables an increased amount of harmful ultraviolet radiation to reach the earth’s surface. In 1990, the United States and most other industrialized countries agreed to stop production of most CFCs.

The study of air

Since ancient times, people have known that air is important to life. During the 400’s B.C., Empedocles, a Greek philosopher, suggested that four elements—air, earth, fire, and water—combined in various proportions to make up all objects in the universe. Many other Greek scholars accepted this theory. In the 300’s B.C., the Greek philosopher Aristotle wrote Meteorology, a collection of observations about the nature of air and the formation of weather.

Early philosophers and scientists could not test their theories about the air because they had no instruments to measure the air’s properties. Around 1600, scientists began to use a type of thermometer to study air. Evangelista Torricelli, an Italian mathematician and physicist, invented the mercury barometer in 1643. In the mid-1600s, the Irish chemist Robert Boyle used the barometer to formulate the relationship between the volume of air and its pressure.

During the 1700s, scientists began to study atmospheric gases. Oxygen was discovered by the Swedish chemist Carl Scheele in the early 1770s and independently by the English chemist Joseph Priestley in 1774.

In 1777, Antoine Lavoisier, a French chemist, realized that oxygen in the air enables objects to burn. Daniel Rutherford, a Scottish physician, discovered nitrogen in 1772. In 1894, the Scottish chemist Sir William Ramsay and the English physicist Baron Rayleigh together isolated argon. By the late 1800s, scientists had found that the composition of the air is the same all over the earth.

During the early 1900s, Norwegian researchers headed by the physicist Vilhelm Bjerknes discovered that the movement of enormous bodies of air, called air masses, helps determine weather conditions. The researchers showed that when a warm air mass and a cold air mass meet, a zone of rapidly changing weather, which they called a front, develops. Their model of weather systems vastly improved the accuracy of weather forecasting.

Since the mid-1900s, scientists have made much progress in developing equipment for studying the atmosphere. Today, weather balloons, radars, satellites, and lasers monitor atmospheric conditions, air pollution levels, and changes in the composition of the air. Meteorologists can analyze the data supplied by these devices to prepare detailed weather forecasts.

In December 1999, the National Aeronautics and Space Administration (NASA) launched Terra, the first satellite of an extensive program known as the Earth Observing System. Terra can monitor 16 factors that determine climate, including aerosols, air temperature, clouds, and water vapor.

Related articles in World Book. For a discussion of the atmosphere of other planets, see the separate articles on the planets, such as Venus and Mars. See also:

- Aerodynamics
- Lavoisier, Antoine
- Pressure
- Torricelli, Evangelista
- Air pollution
- Mesosphere
- Joseph
- Priestley
- Barometer
- Nitrogen
- Radiosonde
- Troposphere
- Climate
- Oxygen
- Stratosphere
- Weather
- Ionosphere
- Ozone
- Thermosphere
- Wind

Outline

I. What is air?
A. Gases of the air
B. Moisture in the air
C. Particles in the air

II. How air behaves
A. Weight and pressure
B. Air movement
C. Air resistance
D. Air compression

III. Structure of the atmosphere
A. The troposphere
B. The stratosphere
C. The mesosphere
D. The thermosphere
E. The exosphere

IV. Origin of the atmosphere

V. Changes in the atmosphere

VI. The study of air
Questions
Which layer of the atmosphere is closest to Earth?
How is a sea breeze produced?
What holds the air in place around Earth?
How do most scientists believe Earth's earliest atmosphere formed? How was oxygen added to the early atmosphere?
How does the humidity of the air depend on temperature, location, and the weather?
What causes meteoroids to burn up in the atmosphere?
What is an aerosol? What are common sources of aerosols?
Why do airline pilots prefer to fly in the stratosphere?
Why does the upper atmosphere have less pressure than the air near Earth?
How is Earth slowly losing its atmosphere?

Additional resources

Air, Liquid. See Liquid air.
Air bag. An inflatable automobile safety device that helps protect a driver or passenger in a collision. An air bag is most effective used with lap and shoulder belts.
An air bag system consists of one or more cloth air bags, an inflator, and devices called sensors. The sensors can detect a sudden slowdown, which would occur in a frontal collision, or the jarring force of a side impact. Sensors to detect frontal collisions are usually mounted at the front of the vehicle and in the passenger compartment. Those that detect side collisions are usually in the door and in the center pillar at the side of the vehicle. The sensors run on energy from the vehicle's battery or from a computerized control unit, a device that also monitors the system for malfunctions.
Air bags are designed to inflate in frontal or front-angle impacts in which the automobile strikes an immovable object at more than about 10 miles (16 kilometers) per hour or another car at about twice that speed. A side-impact air bag can be triggered by less impact.

After an impact, sensors send an electric current to an igniter system or, in some cases, to the computerized control unit. This unit evaluates the situation and then sends an electrical impulse to the igniter system. The electric current heats a filament (wire), which in turn ignites a capsule. This ignition capsule supplies the heat to ignite gas-generating pellets.
In most systems, the pellets are made of sodium azide, which produces nitrogen gas when it burns. The gas expands quickly and inflates the air bag, which then breaks through a plastic cover in the steering wheel, the dashboard, or a door panel. The whole process takes about 0.1 second from the moment a frontal impact is detected, and even less time in the event of a side impact. The air bag starts to deflate immediately, venting the harmless gas through holes in the back of the bag or through the fabric itself.

Safety experts have raised concerns that air bags can injure children, pregnant women, and adults of below-average height by hitting them on the head or neck. Automobile manufacturers are developing systems that can adjust the position and inflation speed of an air bag based on the position and size of the person in the seat. The United States National Highway Traffic Safety Commission recommends placing all children 12 years old and younger in the back seat.

William H. Haverdink

Air brake. See Brake (Air brakes).
Air cleaner. A device that removes contaminants (impurities) from a stream of gas or air. Solid contaminants include dust, lint, smoke, and pollens. Liquid contaminants include mist and fog. Other contaminants come in the form of vapors and gases.

Uses. Air cleaners serve many different purposes. In homes, they improve the cleanliness of the air and reduce housekeeping time. Special types of air cleaners help to eliminate pollens and dust, and thereby bring relief to individuals who suffer from hay fever and other allergies. Department stores may use air cleaners to keep merchandise clean, and to reduce fire hazard by collecting lint or other burnable material that may be deposited in the ventilation system. Hospitals use air cleaners to reduce or eliminate the spread of infection.
Without air cleaners, many industries could not operate efficiently. For example, food processing and electronic equipment manufacturing require relatively dust-free air. Air cleaners can lower expense by recirculating conditioned air from heating and air-conditioning systems. Air-cleaning systems also keep exhausted contaminants from reentering the factory. Sometimes industrial dust or odors must be removed to keep the air from harming people in the area nearby. Air cleaners also protect internal-combustion engines and other machinery from excessive wear.

Types of air cleaners. The type of air cleaner used depends on the size and the amount of particles to be removed and on the characteristics of the contaminant. Cost is also important because some air-cleaning systems cost more to buy, operate, and maintain than others. Air cleaners are classified according to their principle of operation. The chief types of air cleaners are (1) filtration, (2) electrostatic precipitator, and (3) inertial.

Filtration air cleaners use a dry, uncoated filter made of such materials as wool felt, cotton batting, or cellu-
loose fiber. They come in both cleanable and throwaway types. Dry filters can hold large amounts of lint. But large accumulations can clog the filter pores, slowing the air flow through the filter and disturbing effectiveness. The most familiar dry filters are those used in the air cleaners of automobiles and in the heating and cooling systems of homes.

Special dry filters, called HEPA, ultra, or absolute, have an efficiency as high as 99 percent. They contain such material as pleated cellulose-paper fibers, deep sand beds, a combination of fiberglass and wool, or a compressed fiberglass. Slightly less efficient versions used in the home remove pollen, smoke, and tiny dust particles from the air. These filters actually increase in efficiency as they accumulate contaminants, until they reach their maximum effectiveness.

**Electrostatic precipitators** are among the most important air cleaners in use today because they run so efficiently and have so many different uses. They are especially useful for removing particles of dust and smoke, but they also remove bacteria and pollen.

Some types of electrostatic precipitators are designed only for cleaning ventilating air in such places as homes, offices, hospitals, and stores. Other types of electrostatic precipitators are widely used in industry to clean air and gas.

An electrostatic precipitator consists of an **ionizer**, through which air passes; a **cell, or collector**, which removes the contaminant; and a **power pack**, which provides direct-current electric energy. A fan blows the contaminated air past a number of small, electrically charged wires in the ionizer. In most electrostatic precipitators, the particles receive a positive electric charge. The charged particles are said to be ionized (see lon). The particles then pass to the cell, which consists of a series of metal plates. Some of the plates carry a positive charge, but others carry a negative charge. The positively charged dust particles are attracted to the negatively charged metal plates because opposite charges attract one another, and like charges repel each other. The dust particles stick to the metal plates until the plates are cleaned, usually by washing them in detergent and water.

**Inertial air cleaners** use the principle of centrifugal force (see Centrifugal force). They change the direction of the air flow so that dirt particles are thrown out of the air stream. Inertial air cleaners are primarily used in industry for the continuous removal of dust, granular material, and other contaminants.

**Other types of air cleaners.** Absorber cleaners use simple absorbing agents, such as water or alkalai. Absorber cleaners are used to remove soluble gases in various industrial processes. In some industries, certain combustible gases or vapors become dangerous. **Combustion** cleaners burn these gases at a high temperature and ensure safety. They also burn gases or vapors that have an unpleasant odor. **Adsorption** cleaners are used to recover solvents where large amounts of solvent vapor are given off. The adsorbing material is powdered charcoal, silica gel, or some other substance that does not change physically or mechanically during the adsorption process. Some **scrubber** cleaners wash the air with an air washer, such as a stream of steam. Scrubber cleaners also absorb gases or collect solid particles with wet filters or containers full of ceramic material.

Another type of air cleaner, the viscous-impingement cleaner, was once commonly used in automobiles. Air entering the carburetor was usually forced through a metal mesh screen wetted with oil. It then passed through a pool of oil to help collect any remaining dust.

Sarvan S. Sandhu

**Related articles in World Book** include: Air conditioning (Cleaning the air), Air pollution, Filter, Gasoline engine (Fuel system), Ventilation.

**Air compressor** is any device used to compress air. A common type works on the same principle as a pump. It has a piston that moves back and forth within a hollow cylinder, compressing the air and forcing it into a closed chamber. Pipes or hoses connected to the chamber channel the air to tools and other devices that run on compressed air.

Air compressors do many important jobs. Trains and heavy road vehicles have air compressors that supply the air used to power their brakes (see Brake [Air brakes]).

Air compressors also provide the air that runs pneumatic (air-powered) tools in manufacturing plants, construction sites, and home workshops (see Pneumatic tool). Such compressors may be driven by electric motors or by gasoline or diesel engines. Compact compressors powered by electric motors are used in the home to operate paint sprayers. **Rotary** (fan-type) compressors are used in gas turbines, jet engines, and other devices. Evan Powell

See also Free-piston engine; Pump (Axial-flow pumps); Turbine (Gas turbines; diagram).

**Air conditioning** controls the temperature, moisture, cleanliness, and movement of indoor air. It cools the air when the weather is hot. It warms the air when the weather is cold. Comfort depends partly on humidity, and air conditioning removes moisture from the air or adds it as needed. Removing dirt and dust from air makes the air more healthful. By controlling air movement, air conditioning brings fresh air into a room and pushes out stale air. In all these ways, air conditioning provides air that makes people comfortable at work, at play, and while sleeping.

**How we use air conditioning**

**For comfort.** When the weather is hot, most people enjoy eating in cool, air-conditioned restaurants. They sleep better in air-conditioned bedrooms. Airplanes, trains, ships, buses, and automobiles that are air-conditioned make traveling more pleasant. Air conditioning helps keep homes clean by taking dirt from the air. It often relieves the discomfort of hay-fever victims, because it removes pollen from the air. Air-conditioned hospitals protect the health and improve the comfort of patients and hospital staffs.

During cold weather, air conditioning performs much the same services. It supplies clean, moist air that is warmed to the most comfortable temperatures for working and sleeping.

In **business and industry**, air conditioning improves the efficiency of workers. Employees stay more alert.
and become less tired in air-conditioned offices and factories. They make fewer mistakes and have fewer accidents. Air conditioning also protects workers against high temperatures and harmful dust, smoke, and fumes. In stores and shops, air conditioning keeps merchandise clean. It also increases sales, because people like to shop in comfort.

Several industries, such as the electronics industry, work with delicate parts and therefore require air-conditioned clean rooms, which are free of dust or germs. Companies in these industries make or assemble equipment in such rooms because the tiniest speck of dust could prevent the equipment from working properly.

Large computers become warm when in use and are sensitive to dust. A computer may break down unless air conditioning removes this heat and keeps the surrounding air clean.

Metals and other materials expand as the temperature rises, and contract as the temperature drops. For this reason, air conditioning is used to control the temperature in factories that manufacture tools or parts for instruments, watches, cameras, and other precision products. Changes in temperature would change the size of such products.

Many nonmetallic materials, including textiles, paper, and tobacco, absorb moisture from the air. Too much moisture may make these materials stretch out of shape. Too little moisture in the air makes these materials dry and brittle.

Almost all textile mills use air conditioning to control moisture so they can produce strong, uniform threads and fabrics. Some fibers, such as nylon and rayon, could not be made and woven into cloth without air conditioning. Even the sewing machines that mass-produce nylon stockings require proper temperature control. The needles of these machines are so small, and operate in such tiny spaces, that sudden temperature changes could cause them to jam and break.

Paper stretches in wet weather, and becomes brittle in dry weather. Air conditioning helps control moisture in printing plants so the paper will remain flexible and stay the same size. This makes possible high-speed printing of newspapers, magazines, and books throughout the year.

In bakeries, air conditioning controls the rising of bread dough. It also keeps flour from molding. Bread that is cooled in air-conditioned rooms has crack-free crusts.

In drug and chemical plants, air conditioning not only provides clean air but also removes germs from air. Air conditioning keeps moisture at the proper level so that powders, salts, and other chemical substances stay dry.

Air-conditioning systems in commercial buildings are being used increasingly for smoke control during fires. By controlling the airflow, the systems provide smoke-free areas for evacuation and fire-fighter access.

**How air conditioners work**

There are three main kinds of air-conditioning systems. **Summer air conditioning** cleans, cools, and removes moisture from air. **Winter air conditioning** cleans, heats, and adds moisture to air. **Year-round air conditioning** cleans and controls the temperature and moisture content of air throughout the year. All air-conditioning systems have some way of blowing, or circulating, the conditioned air through rooms.

**Cleaning the air** can be done in several ways. Some air conditioners force the air through filters. The filters usually consist of closely packed fiberglass wool or metal fibers that have been coated with a sticky oil or some other type of adhesive (see Fiberglass). As the air...
How home central air conditioning works

In a home central air conditioner, the refrigerant carries heat outside just as it does in a window unit. A system of ducts (pipes) and a blower on a furnace move the air cooled by the evaporator to all the rooms in the building. The compressor and condenser are in a separate unit outside.

Diagram of a central air conditioning system.

passes through, the dirt, dust, and soot in the air stick to the fibers. Air can also be cleaned by blowing it through sprays of water called air washers. A central air conditioner that uses this method has a row of nozzles that squirt a fine mist of water into the air. The water rinses out the dirt. Central air conditioners may also be equipped with electrostatic filters, or electrostatic precipitators. These devices put a positive electric charge on the particles of dirt in the air. Negatively charged collector plates attract the positive particles out of the air (see Air cleaner). Some central air conditioners force the air through porous pieces of carbon, which absorb odors.

Drug firms and hospitals require extremely pure air. They usually have air conditioners equipped with special filters. These filters remove all dirt particles down to a size of 0.3 micrometer (0.0003 millimeter). Air conditioners may also have special lamps that kill germs in the air with ultraviolet rays (see Ultraviolet rays).

Controlling the temperature. After an air conditioner cleans the air, it must cool it in summer and heat it in winter. Most people feel comfortable when the temperature of the air is between 68 °F (20 °C) and 75 °F (24 °C) in the winter and between 73 °F (23 °C) and 79 °F (26 °C) in the summer.

To cool the air, some air conditioners blow it through sprays of cold water. The same sprays that clean the air may also cool it. Most air conditioners blow the air over coils (large groups of tubes) that are filled with cold water or a chemical refrigerant. Refrigeration machines may be used to chill the water or refrigerant that flows through these coils (see Refrigeration [Mechanical refrigeration]). Other air conditioners may use cold water that comes from a well, a river, or a city’s water system.

Most air conditioners used in large buildings heat air by blowing it over coils filled with hot water or steam. A boiler heated by a gas or oil burner produces the hot water or steam. In some air conditioners, electric heaters warm the air. These heaters have a screen of wires heated by electricity. The air is warmed as it passes through the screen.

Controlling the moisture. The evaporation of moisture from our skin helps cool our bodies. But in summer, air often becomes humid (moist). Humid air cannot pick up as much extra moisture as dry air can. We find it difficult to cool off in humid weather, because the air does not absorb the perspiration from our bodies. The amount of moisture that people lose as perspiration depends on their activities and emotions. For example, a crowd at a basketball game perspires more than an audience in a motion-picture theater. An air conditioner must remove warm, moist air from a room and supply cool, dry air. Otherwise, the air becomes sticky and we feel uncomfortable.

The amount of moisture in air compared with the amount it can hold is called the relative humidity (see Humidity). People usually feel most comfortable when the relative humidity is kept between 30 and 60 per cent.

Air conditioners can dehumidify (remove moisture from) air in several ways. Cold air cannot hold as much moisture as warm air can. When air conditioners cool air by passing it over cooling coils, the water or refrigerant in the coils can be made cold enough to cause the moisture in the air to condense (turn into a liquid). The same process occurs when the outside of a drinking glass becomes moist as it is filled with ice water.

Air conditioners also can remove moisture from air by passing it through sprays of cold water. These sprays cool the air enough to condense some of the moisture.

Moisture control is important in winter, too. Cold outside air contains little moisture. When this air is heated,
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it becomes extremely dry. Such air dries the skin and may irritate the nose, throat, and lungs. To prevent these discomforts, air conditioners add moisture to the air in cold weather. They do this by passing air through sprays of water or over pans of heated water. The water evaporates into the air.

Circulating the air is important because most people feel uncomfortable in motionless air. The air in a room often becomes filled with moisture and odors. This air must be removed as conditioned air is blown in.

Fans blow conditioned air through the room. The air may be blown in directly or through ducts (pipes) that lead to various parts of a building. In large commercial buildings, other fans suck out used air. To eliminate smoke and odors, the fans exhaust some of the used air by blowing it out of the building. The remaining used air is returned to the air conditioner, where it is mixed with ventilation air drawn in from outside. This mixture of inside and outside air is then conditioned and returned to the cooled room. Eventually, an air conditioner replaces all the air in a room or building with ventilation air drawn in from outside. An air conditioner can circulate air through a room at a rate of about 15 to 40 cubic feet (0.4 to 1.1 cubic meters) per minute. The amount of air circulated through a room depends on the size and speed of the fan used in the air conditioner.

Kinds of air conditioners

Room air conditioners operate on electricity or gas, and are located partly in the room to be cooled. They are enclosed in a single cabinet. They blow the conditioned air directly into the room and do not have air ducts leading to and from them. The three chief types are (1) window air conditioners, (2) consoles, and (3) self-contained air conditioners.

Window air conditioners fit into the lower part of a window and can be moved from window to window. In the air-conditioning industry, these units are called room air conditioners.

Consoles are larger than window air conditioners and stand on the floor in the room. They must be near a window or a wall opening in order to obtain outside air.

Self-contained air conditioners are the largest room air conditioners. They may stand 7 feet (2 meters) tall, and can cool an entire large room, such as a restaurant.

Central air conditioners use electricity or gas. They can supply conditioned air to a number of rooms or to an entire building from one central source. Fans blow the conditioned air through air ducts from the air conditioner to the rooms.

Central conditioners have a number of advantages over other kinds. For example, all the equipment for air conditioning a large area is located in one place. This reduces the cost of cleaning and repairing. Central conditioners can also be zoned. That is, they can supply air of different temperatures to different parts of a building. A doctor with a crowded waiting room might want cooler air than a lawyer in a smaller office. Zoning makes it possible to serve both their needs.

Combination room and central air conditioners are used in large buildings. They combine the advantages of both types. One kind of combination system has a central conditioner to condition outside air. It circulates the conditioned air to a unit in each room. The room unit controls the temperature and moisture content of the air.

Another type of combination system furnishes cold water or a refrigerant from a central refrigeration machine to a conditioner in every room. Each room conditioner has a fan, filter, and cooling coils to condition and circulate the air.

A third variety of combination system conditions a mixture of outside and inside air. This system supplies each room with cool, conditioned air through one duct, and warmed, conditioned air through another duct. A mixing-box unit in each room mixes the two air streams to provide the right temperature. Combination systems have the advantage of supplying conditioned air or a cooling fluid from a central source. This cuts the cost of maintaining them. At the same time, the individual room units allow the people in each room to adjust the temperature to suit their wishes.

Air conditioners for vehicles. In automobiles, the refrigeration unit is located under the hood near the engine. The engine drives the unit by means of a belt connected to the engine. Air ducts feed the conditioned air into the car.

Buses often have a separate motor to drive the refrigerating equipment. This equipment may be located either in the rear of the bus or under one side near the luggage compartment. The air conditioner is in the roof of the bus. It supplies cool, conditioned air to the seats through ducts running along the roof.

In a railroad passenger car, an electric motor or a gasoline engine drives a refrigeration unit located under the car. The air conditioner is mounted over the entrance at one end of the car. Fans in the conditioner blow the air through ducts to outlets that are located in the car.

Airplanes require special air-conditioning units. Much of the equipment is made of aluminum to save weight. The refrigeration and air-conditioning units for large airplanes are usually located in the wings. In smaller aircraft, these units may be in the body of the airplane. Air turbines drive the refrigeration equipment. Air ducts feed the conditioned air to different parts of the airplane.

On ships, the refrigeration equipment is installed in the engine room or in a mechanical equipment room. The air-conditioning units are located throughout the ship. Air-conditioning equipment for ships must be extra strong to withstand the rolling and pitching motion of the water. Special metals are used to resist corrosion by seawater.

Choosing a window air conditioner

Two facts should be kept in mind when selecting a window air conditioner. (1) The capacity (cooling power) of the air conditioner should be suitable for the room. (2) The electric power requirements for the air conditioner must match the electric system available for it.

Capacity of air conditioners. The size of a room and the number of people using it help determine the capacity of the air conditioner needed. So do the number, size, and direction of the windows in a room, the wattage of appliances and lights, and the amount of wall insulation.

An air conditioner that has a lower capacity than
needed will not keep a room cool. An oversized unit will control the temperature, but it may not reduce excess humidity. Such a unit will run only a short time before the temperature falls. It may not even run long enough to remove much moisture from the air.

Manufacturers rate the capacity of air conditioners in four ways: (1) British thermal units, (2) watts and kilowatts, (3) tons of refrigeration, and (4) horsepower.

**British thermal units.** One British thermal unit (Btu) equals the amount of heat needed to raise the temperature of 1 pound (0.45 kilogram) of water from 39 °F to 60 °F (15 °C to 15.6 °C). The **Btu per hour** rating is the basic measurement for air conditioning, and should always be used to specify the capacity of an air conditioner. An air conditioner with a capacity of 12,000 Btu's per hour can remove enough heat from the air it is conditioning to raise 12,000 pounds (5,440 kilograms) of water one degree Fahrenheit each hour. The cooling capacities of room air conditioners range from 4,000 to 36,000 Btu's per hour.

**Watts and kilowatts** are the units used to measure air-conditioner capacity in the metric system. One watt equals 3.4 Btu's per hour.

**Tons of refrigeration.** One ton of refrigeration removes the amount of heat needed to melt 1 short ton (0.9 metric ton) of ice at 32 °F (0 °C) in 24 hours. A one-ton air-conditioning unit can remove 288,000 Btu's of heat in 24 hours, or 12,000 Btu's per hour (3,510 watts). A two-ton air-conditioning unit can remove twice this amount, and so on.

**Horsepower** measures the power needed to run the refrigeration equipment that cools the air. One horsepower equals 745.7 watts.

**Electric power requirements.** Local electrical codes govern the kind of motor that can be connected to different kinds of electrical systems. Most air conditioners that have a capacity rating of up to 14,000 Btu's per hour operate on 110-volt, single-phase current. Larger air conditioners need either 220-volt or 220-440-volt, three-phase current. See Electric generator (Kinds of AC generators).

Different air conditioners use various amounts of electricity to remove the same amount of heat. Engineers use a number, called the **Energy Efficiency Ratio** (EER), to measure how economically an air conditioner uses electricity. To find an air conditioner's EER, its Btu per hour rating is divided by the number of watts of electricity used by the unit. For example, an air conditioner that uses 600 watts to remove 5,000 Btu's per hour has an EER of 8.33. Most air conditioners have an EER of from 8 to 9. The higher the EER of a unit, the less electricity it uses—and the less it costs to operate.

**History**

The ancient Egyptians, Greeks, and Romans used wet mats to cool indoor air. They hung the mats over the doors to their tents and other dwellings. When wind blew through the mats, evaporation of the water cooled the air. The people of India later used this method to cool the royal palaces. About 1500, Leonardo da Vinci, the great Italian artist and scientist, built the first mechanical fan to provide ventilation. Water power turned the fan. In 1553, the English developed a rotary fan to ventilate mines.

Textile manufacturers made the first attempts at air conditioning. In 1719, a silk company in Derwent, England, installed a central system to heat and ventilate its mill. Early cloth makers in New England boiled water in huge pots near their looms to keep the air moist. Unfortunately, the heat injured the health of the workers and this method was discontinued.

About 1838, David B. Reid, an English scientist, provided the British House of Commons with a system to ventilate and humidify the air. In the mid-1800's, John Gorrie, an American, invented a cold-air machine to cool hospital rooms.

During the late 1800's, textile manufacturers in New England began using sprays of water to condition the air in their mills. In 1897, Joseph McCready of Toledo, Ohio, received a patent for the type of spray now used in air conditioners.

By 1902, Alfred R. Wolff, a consulting engineer, had designed air-conditioning systems for Carnegie Hall and several other buildings in New York City. That same year, Willis H. Carrier, a research engineer, designed the first scientific system to clean, circulate, and control the temperature and humidity of air.

In 1906, Stuart W. Cramer, a textile engineer from Charlotte, N.C., used the term **air conditioning** for the first time. Air conditioning became a recognized branch of engineering in 1911.

The Baltimore & Ohio Railroad installed the first air-conditioning system for trains in 1931. Air conditioning of apartments and homes also began during the 1930's. In 1939, Packard Motors introduced air-conditioning units for automobiles. The Greyhound Corporation installed the first bus air-conditioning systems in 1940. By the 1990's, about 70 percent of all the housing in the United States had some form of air conditioning. In addition, most of the new single-family homes that were
built in the United States were equipped with central air conditioning.

**Careers in air conditioning**

Careers in air conditioning can be divided into five main fields: (1) designing, (2) manufacturing, (3) selling, (4) installing and servicing, and (5) teaching and research. College-educated engineers research and design air-conditioning systems. Skilled machinists, toolmakers, cabinetmakers, and similar craftworkers help manufacture air conditioners. Technical training, such as a degree in engineering, is often essential for positions in the selling and executive branches of air conditioning. Specially trained technicians, and operating and service engineers, install and maintain air conditioners.

James E. Hill

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**Air-cooled engine.** See Gasoline engine (Cooling).

**Air cushion vehicle (ACV)** is a craft that travels on a layer of compressed air just above any kind of surface—land or water. The compressed air serves as an invisible cushion that eliminates almost all friction between the vehicle and the surface. ACVs, which are also known as hovercraft, can carry passengers, vehicles, and freight. Some ACVs can travel as fast as 80 miles (130 kilometers) per hour.

**How an ACV works.** An air cushion vehicle has one or more fans that suck air into the craft. The fans force the air underneath the vehicle, creating an air cushion between the ACV and the surface. ACVs are sometimes called ground effect machines because they use the surface to help trap the air.

A flexible rubberized skirt surrounds the lower edge of most ACVs. It fills with air forced in by the fans. The skirt enables the vehicle to travel over such rough obstacles as rocks and waves. Some ACVs have skirts only across the bow and stern. Rigid sidewalls run along the length of the craft. Such ACVs are called surface effect ships (SESs). They can be used only in water.

Gas turbines or lightweight diesel engines provide the power for the fans, and propellers drive the ACV forward. Most ACVs have small doors called puff ports and either rudders or propellers for steering. These three devices enable the vehicle to travel backward, forward, or sideways, or to hover or turn.

**History.** ACV principles were recognized as early as the mid-1800s, but the technology did not exist for building a practical model. In the early 1900s, a limited number were built. The Austrian Navy demonstrated one in 1916. In the mid-1950s, Christopher Cockerell, an English inventor, improved the basic design. In the early 1960s, Britain, Japan, the Soviet Union, the United States, and other countries all tested ACVs.

In the late 1960s, the U.S. Navy and Army began to use ACVs in the Vietnam War for patrol duty and rescue missions. In 1968, the British began to use ACVs to carry passengers and cars across the English Channel. Development of hoverbarges—that is, ACVs that are pulled or pushed by another vehicle—began in the 1960s. In 1972, Canadian researchers discovered that ACVs could be used to break ice on waterways.

Today, manufacturers produce a number of models that vary in size, speed, and power. Modern ACVs accomplish many tasks. However, most ACVs are used for military missions. Russia and the United States are the world's largest users of the craft.

In the late 1950s, Jean Bertin, a French engineer, invented a special train called a tracked air cushion vehicle (TACV) or air train. This train runs only on land, and it requires tracks. It does not actually touch the tracks but uses them as a guide. The train has a linear electric motor, which includes electromagnets in the underside of the vehicle (see Linear electric motor). The tracked air cushion vehicle is powered by magnetic forces between the track and the electromagnets. It may also be powered by a jet engine.

A vehicle called a magnetic levitation train, or maglev train, resembles the TACV. But a maglev train relies on a magnetic force between the vehicle and the guide rail—rather than on a cushion of compressed air—to hold the vehicle above the track.

See also Ship (picture: Air cushion vehicles).

**Air embolism.** See Diving, Underwater (Dangers of underwater diving).
Air force

Air force is the branch of a nation's armed forces responsible for military operations in the air. An air force consists of pilots and other personnel, aircraft, support equipment, and military bases. Some air forces also have guided missiles and spacecraft.

Most countries have some type of air force. More powerful nations have an independent air force equal in rank to the other branches of the nation's armed forces. These countries usually also have an air force unit in their army and navy. Many smaller, less powerful nations have an air unit as part of their army or navy.

Air forces differ greatly in size and fighting strength, depending on a nation's wealth, technology, and national defense needs. The large air forces of industrialized nations have modern bombers, fighters, transport planes, helicopters, and other aircraft. Most developing nations cannot afford the advanced technology required to build a modern air force. But some have assembled relatively strong air forces through loans and trade with industrialized nations. Many smaller developing nations have air forces that consist of older aircraft.

The United States and Russia have the most powerful and complex air forces. These forces include thousands of aircraft and long-range missiles, some with nuclear warheads. Other powerful nations, including China, France, and the United Kingdom, also have such missiles.

Until the development of airplanes and guided missiles in the 1900s, nations relied on armies and navies for military power. The operations of these forces, however, are limited by land and sea barriers. Today, armies and navies remain extremely important. But the main striking force of the most powerful nations consists of airplanes and guided missiles.

The role of air forces

A nation's air force may have several different roles depending on the country's security needs. Air forces within an army or navy support the operations of that branch. A navy's air force, for example, may operate attack and reconnaissance (observation) planes from aircraft carriers to obtain information about operations in enemy territory. A navy's air force may also patrol its country's coastline. An air force that serves as a separate military branch, however, usually has several roles related to establishing control of the air. These roles include (1) combat, (2) defense, and (3) transport.

Combat missions involve fighting directly against an enemy force. The two chief types of combat missions are strategic and tactical. In strategic missions, air forces operate over long distances, usually traveling from one continent to another. The most common strategic missions involve attacks with bombs and long-range missiles against specific targets in enemy cities and indus-
trial areas. Strategic attacks are designed to destroy the enemy's ability and desire to fight.

Tactical missions are short- or medium-range operations carried out in cooperation with ground or sea forces in battle. Such missions include attacks on enemy ground forces and counter air tactical missions. In these missions, fighter planes may attack enemy aircraft to gain control of the air over a battle area. In interdiction attacks, aircraft strike transportation networks and other targets behind enemy lines. Such attacks prevent enemy forces and supplies from reaching the battlefield.

Defense missions protect a nation's territory from enemy attack. Advanced air forces use radar stations and satellites to detect surprise attacks by enemy bombers or missiles. In case of such an attack, an air force uses missiles and fighter planes to shoot down enemy bombers and missiles.

The threat of a counterattack can also serve as part of a nation's air defenses, especially among nations that have nuclear weapons. Nations may avoid launching a nuclear attack because of their fear of a counterattack.

Transport missions, also called airlifts, support a nation's combat operations by moving troops and equipment quickly by air. In a strategic airlift, aircraft transport troops and equipment over long distances. A tactical airlift provides air support to battlefield operations. For example, aircraft may drop paratroopers and supplies in a battle area or behind enemy lines. In peacetime, air forces may transport food and other supplies to areas struck by disaster.

Other missions include reconnaissance and air rescue. Reconnaissance missions gather military information using visual observation, or cameras, radar, and other sensing devices aboard aircraft and satellites. Air rescue missions use small airplanes or helicopters to rescue people trapped in dangerous areas.

The organization of air forces

The leader of an independent air force may be a chief of staff or air marshal and hold the rank of general. In the U.S. Air Force, however, the highest authority is the secretary of the Air Force, a civilian appointed by the President. Air forces of smaller countries often come under the command of the army or navy.

The squadron is the basic administrative unit of air forces. A squadron usually consists of aircraft of one type or model. Most fighter and attack squadrons have 18 to 24 assigned aircraft, which are usually grouped into smaller units of 2 to 4 planes called flights. Bomber squadrons typically have from 10 to 19 assigned aircraft. Two or more squadrons form units called groups or wings. In large air forces, these units may combine to form larger divisions or commands.

Aircraft and missiles

Aircraft are usually classified by their function. The main types of aircraft are (1) attack and fighter aircraft, (2) bombers, (3) transport aircraft, and (4) reconnaissance aircraft.

Attack and fighter aircraft are designed for speed and maneuverability in combat. They usually have a crew of one or two and carry missiles or bombs, depending on their mission. These aircraft attack enemy planes and ground targets or defend against air attacks.

Bombers are usually large, medium-range or long-range planes that carry a combination of bombs and guided missiles for striking strategic targets. Only a few nations with powerful air forces have bombers. Bomber crews range in size from about four to six people.

Transport aircraft carry troops or cargo. The crew of a typical transport plane includes a pilot, copilot, navigator, flight engineer, and one or more loadmasters responsible for the cargo or passengers.

Reconnaissance aircraft carry cameras or electronic sensors to gather information about enemy forces. Reconnaissance aircraft include both airplanes specifically designed for reconnaissance and modified versions of other aircraft.

Other aircraft include trainers, tankers, and helicopters. Trainers are used to train pilots. Tankers refuel other aircraft in flight. Helicopters serve a variety of functions. Some, called gunships, carry guns and missiles and are used in combat. Others transport troops and equipment over short distances.

Missiles used by air forces may be launched from the ground or from aircraft. Ground-launched strategic missiles include intercontinental ballistic missiles (ICBM's) and intermediate-range ballistic missiles (IRBM's). ICBM's can deliver a nuclear warhead to a target up to 9,200 miles (15,000 kilometers) away. IRBM's can reach
Air forces from about 1,700 to 3,400 miles (2,700 to 5,500 kilometers) in some nations, such as in the United States, the air force is responsible for ICBM's. But in others, including China and Russia, these missiles fall under a separate command. Air forces defend against ballistic missile attacks with ground-launched antiaircraft missiles (ABM's). Air-launched missiles include both strategic and tactical missiles. Bombers carry air-launched strategic missiles, such as the cruise missile, that can hit targets hundreds of miles or kilometers away. Fighter and attack aircraft and helicopters fire tactical air-to-air missiles (AAM's) at enemy aircraft and air-to-surface missiles (ASM's) at ground targets.

**Major air forces of the world**

The power of an air force depends on the quality of its technology, training, and equipment. The world's most powerful air forces have advanced aircraft, well-trained crews, and efficient maintenance and supply systems. They include the air forces of the United States, Russia, China, Ukraine, France, India, the United Kingdom, Germany, and Israel. Other important air forces include those of Italy, North Korea, and Turkey. However, these forces are smaller and less technologically advanced.

**The United States Air Force** has about 2,500 active fighter and attack aircraft and about 200 bombers. The Air Force also operates several satellite and radar systems. It has about 350,000 members, along with more than 70,000 in the Air Force Reserve. An additional 110,000 people serve in Air National Guard units, which are administered by the states. The U.S. Air Force commands about 700 ICBM's but no IRBM's. Under a 1987 treaty, the United States and the Soviet Union agreed to eliminate their IRBM's.

The U.S. Army, Navy, Marine Corps, and Coast Guard all have their own air force units. The U.S. Navy has the world's largest air arm with more than 1,400 combat airplanes and more than 500 armed helicopters. The U.S. Army air unit includes about 1,500 armed helicopters.

**The Russian Air Force** has about 2,700 active combat aircraft, including about 2,300 fighters. The Air Force has more than 180,000 members. A separate strategic force controls about 700 ICBM's in Russia and about 70 in Ukraine. Another force for space operations launches and operates military satellites. The Russian Navy's aviation branch has about 250 combat airplanes and about 100 armed helicopters.

**The Chinese Air Force** has more than 3,000 fighter and attack planes and about 350 bombers. Many of its planes are based on Russian designs. About 420,000 people serve in the Air Force. China's Navy operates about 350 additional combat aircraft. China also has about 20 ICBM's and 100 IRBM's under a separate strategic force.

**The Ukrainian Air Force** has about 900 combat aircraft and 25 bombers. It has about 93,000 members.

**The French Air Force** has about 500 combat aircraft, mostly fighter and attack planes. The force has about 60,000 members. A separate strategic air force operates about 60 bombers equipped with IRBM's. The French Navy has about 50 combat airplanes and 30 armed helicopters.

**The Indian Air Force** has about 800 combat aircraft, including about 350 fighters and more than 30 attack helicopters. India's Air Force also operates a large arsenal of surface-to-air missiles. About 130,000 people serve in the Air Force. India's naval air force has about 40 additional combat airplanes and about 70 armed helicopters.

**The British air force**, called the Royal Air Force (RAF), has more than 400 active combat aircraft, mostly fighter and attack airplanes. It has about 55,000 members. The Royal Navy's air arm has about 30 additional combat airplanes and more than 100 armed helicopters.

**The German Air Force**, called the Luftwaffe, includes about 450 active attack and fighter aircraft, with about 50 additional combat airplanes and 50 armed helicopters in the navy's air unit. About 73,000 people serve in the Luftwaffe.

**The Israeli air force** has about 450 active fighter and attack aircraft and about 36,000 members. It is one of the largest and most capable air forces in the Middle East, with highly experienced pilots.

**History**

**Early air forces**. The first air force was established by France in 1794, during a war against several other Eu-

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Skilled pilots are essential to an effective air force. Like all military pilots, this pilot from the Chinese Air Force must spend many hours training before he can fly sophisticated aircraft into dangerous combat areas.
flew at a maximum speed of about 75 miles (120 kilometers) per hour. They could reach an altitude of about 10,000 feet (3,000 meters). By 1918, when the war ended, the maximum speed of aircraft had reached about 120 miles (190 kilometers) per hour, and maximum altitude had more than doubled. Planes also had become much more maneuverable.

At the beginning of the war, the fighting nations used planes only for observing enemy ground movements. Aircraft soon began to exchange gunfire, but many could not shoot forward because the plane's propeller was in front. Bullets might shatter the spinning blades of the propeller. In 1915, a Dutch designer, Anthony Fokker, developed a machine gun for the Germans that fired only when the propeller blades were not blocking the muzzle. The Allies began to use a similar gun in 1917.

During the war, pilots fought air battles called dog-fights, and fliers who shot down five or more enemy planes became known as aces. Toward the end of the war, battles between squadrons of airplanes replaced most combat between single pilots. Early in the war, pilots had dropped bombs by hand. Later, they used mechanical devices to release the bombs. By 1917, some planes could carry up to 3,000 pounds (1,400 kilograms) of bombs.

In September 1918, American officer Billy Mitchell directed the largest air assault of the war. He commanded about 1,500 Allied aircraft in a mission over St.-Mihiel in France, where the Germans had advanced. The Allied planes gained control of the air, dropped bombs behind the German lines, and attacked enemy ground forces. Two months later, the Allies won the war.

The growth of national air forces. Although many nations reduced their armed forces after World War I, the success of the airplane caused them to gradually develop their airpower. This policy often produced competition between a country's new air service and older army and navy. In the United States, for example, Billy Mitchell and other aviation leaders argued vigorously for greater emphasis on airpower. Mitchell became so bitter in his criticism of the U.S. defense program that he was court-martialed for defying his superior officers. In 1946, after events had confirmed many of Mitchell's predictions, he was awarded the Medal of Honor, the nation's highest military decoration. During the 1920's and early 1930's, France, Germany, Italy, and Sweden formed independent air forces.

World War II. Airpower played a vital role in deciding the outcome of World War II. In the war, Germany, Italy, Japan, and other Axis powers fought the Allies, who included Britain, Canada, China, the Soviet Union, and the United States.

The war began in 1939 when Germany invaded Poland. The Germans used a new method of warfare called blitzkrieg (lightning war). Germany's air force, the Luftwaffe, bombed Polish troops, destroyed airfields, and struck at key cities, highways, and railroads. On the ground, tanks and infantry overwhelmed the Polish forces. Between April and June 1940, Germany attacked and defeated Denmark, Norway, Luxembourg, the Netherlands, Belgium, and France.

The Germans planned to invade Britain next, but first they had to defeat the Royal Air Force. In July 1940, the...
Luftwaffe started to bomb British ships and ports. German air raids on London began in September. The RAF was outnumbered, but it had better planes and pilots than the Luftwaffe. The British also had developed radar and a decoding device that enabled them to read coded German messages. Both developments were carefully guarded secrets that helped the RAF intercept Luftwaffe raids. By October, the RAF had shot down more than 1,700 attacking planes and had lost about 900 of its own. Germany postponed its plans to invade the United Kingdom, but air raids on British cities continued.

The United States entered the war on Dec. 8, 1941, the day after about 360 Japanese aircraft attacked the U.S. fleet at Pearl Harbor in Hawaii. The attack destroyed or damaged 21 ships and more than 300 planes, temporarily crippling the Pacific Fleet and Hawaii's air defense.

In mid-1942, American airpower halted Japanese advances in the Pacific in two important battles at sea. In the Battle of the Coral Sea, in May, planes based on aircraft carriers did all the fighting. The opposing warships did not fire a shot at one another. Japan lost more planes, but fewer ships, than the United States lost in the battle. Neither side won, but the battle prevented a Japanese assault on New Guinea. A month later, in the Battle of Midway, Japan lost 4 aircraft carriers and more than 200 planes. The United States lost 1 carrier and about 150 airplanes. The battle blunted Japan's naval strength for the rest of the war and ended the threat of a Japanese attack on Hawaii and the United States.

By mid-1942, Japan had captured large parts of China and had cut off the country's main supply routes. To help China continue fighting Japan, Allied forces flew supplies from India to China over the Himalaya, the world's tallest mountain range. This dangerous route was called the "Hump." During this airlift, which lasted almost three years, the Allies carried about 650,000 tons (590,000 metric tons) of supplies to China.

The Allies attacked Germany in 1943, when the United Kingdom and the United States started a bombing offensive that lasted almost until the end of the war. The RA F bombed German cities at night, and American planes attacked enemy industries during the day. In 1944, the Luftwaffe began to use jet fighter planes. These planes could fly nearly 550 miles (885 kilometers) per hour, compared with about 400 miles (640 kilometers) per hour for propeller-driven fighters. Germany also developed the first guided missiles, the V-1 and V-2. In 1944 and 1945, the Germans fired more than 12,000 missiles at enemy cities. But these technological advances came too late to affect the outcome of the war. Germany surrendered in May 1945.

In August 1945, American B-29 bombers dropped atomic bombs on the Japanese cities of Hiroshima and Nagasaki. The bombs had flown from Tinian Island, 3,660 miles (2,930 kilometers) away, Japan surrendered in September, and the war ended.

The development of jet aircraft in the late 1930's and early 1940's greatly increased the range and speed of attacking planes. In 1939, a German Heinkel He 178 made the first successful jet-powered flight. By 1944, Germany had developed the Messerschmitt Me 262, the first jet to fly combat missions. The first American jet plane, the Bell XP-59, flew in 1942 but was little used in World War II. After the war, several nations, including the United Kingdom, the Soviet Union, and the United States, rapidly developed jet-powered air forces. Soon each of these nations operated a fleet of jet fighters and long-range bombers. By the late 1950's, France and China also began developing jet-powered air forces.

Air forces in the nuclear age. The United States emerged as the most powerful nation at the end of World War II. It was the only nation with atomic weapons and the aircraft to use them. But the Soviet Union soon began to challenge the United States, competing for power and international influence in a struggle known as the Cold War. In 1949, the Soviet Union tested its first atomic bomb. Several other nations have developed nuclear weapons since then.

The Soviet Union successfully tested its first ICBM in 1957, several months before the first successful United States test. The Soviets also launched the first space satellite in 1957. The United States and the Soviet Union competed for supremacy in missiles and space. They also developed antiballistic missiles (ABM's) designed to destroy enemy missiles in flight. To provide warning of a missile attack, the two nations set up missile detection systems on the ground and in space.

By the late 1960's, the number of missiles and nuclear warheads had grown alarmingly large. In 1969, the United States and the Soviet Union began a series of conferences in an effort to limit each country's missile strength. After several more conferences in the 1970's and 1980's, they agreed to eliminate their ICBM's. See Arms control.

Many smaller nations established strong air forces during the 1980's by obtaining aircraft from the United States or the Soviet Union. These nations included Finland, Hungary, Kuwait, and Saudi Arabia. The Soviet Union began withdrawing its forces from Eastern Europe in 1990. In 1991, the United States and the Soviet Union agreed to reduce their long-range missiles and bombers, including their ICBM forces, by about a third. They also ended a continuous alert for long-range bombers carrying nuclear weapons and took other steps to reduce the threat of a nuclear air attack. This alert had been in effect in the United States since 1957. In late 1991, the Soviet Union broke up. These developments reduced the threat of nuclear war and the need for huge armed forces. As a result, most major air forces made cuts in personnel and equipment during the 1990's.

Air forces in limited wars. Fear of a massive nuclear war has helped prevent nations with nuclear weapons from using them. In all wars fought since World War II, nations restricted the weapons they used, the targets they attacked, and the areas of battle in order to avoid a nuclear conflict. In such wars, called limited wars, air forces played an important role.

The Korean War(1950-1953)brought the first combat between jet aircraft. The United States and other members of the United Nations aided South Korea, and the Soviet Union and China assisted North Korea. United States military leaders limited attacks on military targets, but airplanes often fought each other. As many as 150 jet fighters took part in some air battles. Each side adopted the principle of asylum, which allowed aircraft to withdraw from the battle zone without being pursued. Neither side won complete victory in this war.
During the Vietnam War (1957-1975) the United States supported South Vietnam, and the Soviet Union and China backed North Vietnam and the Viet Cong rebels of South Vietnam. From 1965 to 1968, the U.S. Air Force and the air arm of the U.S. Navy conducted frequent bombing raids against North Vietnam and later attacked targets in South Vietnam, Cambodia, and Laos. The U.S. Air Force used helicopter gunships to locate and attack enemy forces in the jungles and mountains. United States helicopters also rescued downed aviators, transported the wounded, and carried supplies and troops. In 1969, the United States began withdrawing its troops from Vietnam. The United States removed the last of its troops and stopped its air attacks in 1973. Two years later, the war ended with a North Vietnamese and Viet Cong victory.

Wars in the Middle East. In 1967, the Israeli Air Force destroyed most of the air forces of Egypt, Jordan, and Syria in the Six-Day War. Egypt rebuilt its air force and, in 1973, staged a surprise attack with Syria against Israel. For a brief period, Egypt established control of the skies. Israel's airpower, however, regained control and helped drive back the attackers. An airlift of supplies from the United States also helped Israel win the war.

In the Persian Gulf War in 1991, airpower played a decisive role. In that war, a coalition of nations led by the United States drove Iraq out of Kuwait. Before the war began, the coalition moved huge amounts of equipment to the Persian Gulf region in one of the largest airlifts in history. Coalition air forces began the war in mid-January 1991 with massive bombing of targets in Iraq and Kuwait. The United States Air Force used precision-guided "smart" bombs and the F-117 "stealth" fighter-bomber. The special design and surface materials of "stealth" bombers make them difficult to detect with radar. The coalition quickly gained control of the air, destroying many Iraqi aircraft on the ground and forcing many others to flee to Iran. When the coalition launched a ground attack in late February, the air war had so devastated the Iraqis that they surrendered within days.

Related articles in World Book include:

Wars

Korean War
Persian Gulf War
Vietnam War

World War I
World War II

Weapons and equipment

Aircraft, Military

Airplane (Military planes)

Airship

Balloon (Balloons in war)

Bomb

Bomber

Guided missile

Helicopter

Machine gun

Nuclear weapon

Parachute

Radar (in the military)

Rocket (Military use)

V/STOL

Other related articles

Ace

Aerospace medicine

Air Force, U.S.

Airborne troops

Aircraft carrier

Amphibious warfare

Aviation

Logistics

Luftwaffe

National Guard

Space exploration

Outline

I. The role of air forces
   A. Combat
   B. Defense

C. Transport

D. Other missions

II. Organization of air forces

III. Aircraft and missiles

A. Aircraft

B. Missiles

IV. Major air forces of the world

A. The United States Air Force

B. The Russian Air Force

C. The Chinese Air Force

D. The Ukrainian Air Force

E. The French Air Force

F. The Indian Air Force

G. The British air force

H. The German Air Force

I. The Israeli air force

V. History

Questions

How do strategic missions differ from tactical missions?

What makes an air force powerful?

What type of aircraft is used to gather military information?

Which country had the first independent air force?

What is a dogfight?

What is an airlift?

Which country has the largest air force?

What type of aircraft was the first to be used in war?

What is the basic administrative unit of air forces?

How do the air forces of industrialized nations and developing nations differ?

Additional resources


Air Force, Department of the, is one of the three military departments within the Department of Defense of the United States government. It is located in Washington, D.C., and operates as Air Force headquarters. The department provides support for national and international policy by organizing, training, and equipping the Air Force. Its major divisions include the secretariat and the air staff.

The secretary of the Air Force, a civilian, heads the department under the direction of the secretary of defense, and ranks equally with the secretaries of the Army and Navy. The principal civilian aide to the secretary of the Air Force include an undersecretary and three assistant secretaries.

The chief of staff of the Air Force, a general, is the secretary's chief military advisor. The chief of staff heads the air staff; supervises such members and units of the Air Force as are determined by the secretary; and is a member of the Joint Chiefs of Staff, a military group that advises the U.S. president. A vice chief of staff assists the chief of staff.

Congress set up the department as an executive agency within the National Military Establishment in 1947. Before then, the Department of War controlled military aviation. In 1949, the Department of the Air Force became a military agency.
United States Air Force

Air Force, United States, is the branch of the U.S. armed forces responsible for most military operations in the air and in space. Air Force reconnaissance (information-gathering) satellites and aircraft constantly scan the earth for signs of hostile activity. The Air Force is ready to attack immediately with conventional or nuclear weapons. The Air Force also supports ground troops in battle and protects them from air attack. Air Force transport planes deliver troops and supplies.

Because the Air Force needs to use advanced technology, it has a large research and development organization, with laboratories and testing centers throughout the United States. In addition, thousands of civilian scientists and engineers at universities and in corporations conduct research for the Air Force. The Air Force has cooperated with the National Aeronautics and Space Administration (NASA) to send astronauts and satellites into space. The Air Force also tracks hurricanes, forecasts weather, and carries help to disaster victims.

The Air Force has about 350,000 men and women on active duty throughout the world. In addition, about 190,000 people serve in the Air Force Reserve or the Air National Guard. The Air Force also employs about 140,000 civilians. The Air Force has about 3,600 active aircraft and about 600 intercontinental ballistic missiles (ICBM's), long-range missiles that can reach targets up to 9,200 miles (15,000 kilometers) away.

The Air Force's official colors are ultramarine blue and Air Force yellow. Its official song is the "United States Air Force Song," which begins, "Off we go into the wild blue yonder."

The Air Force is the youngest branch of the United States armed forces. Congress created the Air Force in 1947 by reorganizing the Army Air Forces as a separate branch. The Army Air Forces developed from an Aeronautical Division that the Army Signal Corps set up in 1907.

Life in the Air Force

Men and women who serve in the United States Air Force give up some of the freedoms they protect for their country. They must go wherever they are sent, even on missions that may put their lives in great danger. The United States Air Force has about 90 major bases, many of which are overseas. Most Air Force members serve abroad at some time.

Recruit training. After enlisting in the Air Force, recruits receive six weeks of basic military training at Lack-
Grade insignias for officers

Air Force officers wear insignias made of metal or of thread or wire embroidery. Insignias decorate caps, shirt collars, or shoulders. Shoulder-board insignias are shown here.

Grade insignias for enlisted men and women

The insignias of enlisted personnel, shown here, are worn on the sleeves of the uniform. Similar insignias are worn on the collar or shoulder of certain uniforms.

Dress uniforms for Air Force enlisted personnel are shown here. The uniforms for Air Force officers are similar, but officers' uniforms have grade insignias on the shoulder.

Badges

Air Force badges, displayed here, show the qualifications and area of specialization of personnel. Aircraft crews wear wing badges. Missile crews wear missile badges.

*Some badges are not shown.
land Air Force Base near San Antonio. Through marching, exercise, and classroom studies, recruits learn about teamwork in a military environment. Graduates of basic training learn a job specialty. They may reenlist after their minimum four or six years of service. See Lackland Air Force Base.

**Officer training.** The Air Force offers several programs for training officers. The programs include those of the Air Force Academy near Colorado Springs, Colorado; Air Force Reserve Officers Training Corps (AFROTC) in colleges and universities; and the Officer Training School (OTS) at Lackland Air Force Base.

**Air Force women** are trained, administered, and paid under the same policies as are Air Force men. Before the establishment of the Air Force in 1947, many members of the Women's Army Corps (WAC) were assigned to the Army Air Forces.

During World War II (1939-1945), more than 40,000 “Air Wacs” served at air bases in the United States and in other parts of the world. More than 1,000 civilians served as Women Air Force Service Pilots, also known as WASPs, under the leadership of aviation pioneer Jacqueline Cochran (see Cochran, Jacqueline). The WASPs flew aircraft from factories to air bases in the United States.

In 1948, women became a permanent part of the armed forces. Women in the Air Force became known as WAFs. The Air Force dropped this term in the 1970s. The term airman is now used for all Air Force enlisted military personnel. About 17 percent of Air Force military personnel are women.

**Careers in the Air Force** provide opportunities for advanced education and promotion. Enlistment may prepare a person for a civilian job or an Air Force career. The Air Force offers jobs in more than 40 career fields. Applicants must be at least 17 years of age and not older than 34. They also must pass the Air Force’s physical and written examinations. Air Force military personnel may retire after 20 years of service. But many personnel stay on active duty for 30 years and some even longer.

Members of the Air Force receive a base pay that is determined by their rank and length of service. They may receive extra money for special tasks, such as flying a plane or taking part in combat. The Air Force also pays for quarters (housing) or subsistence (food) when airmen are unable to live or eat on base. All Air Force personnel on active duty are eligible for 30 days’ leave (vacation) a year. The Air Force provides free medical care to airmen and their families.

**The purpose of the Air Force**

Since World War I (1914-1918), the most powerful countries have built large air forces. Air forces are the best defense against enemy airpower, and they can do great harm to enemy ground and sea forces. Air forces can attack targets anywhere in the opening minutes of a war.

**Defense and deterrence.** The people of every nation understand the terrible destructive power of nuclear and conventional weapons. As long as a potential enemy is unwilling to risk an exchange of attacks, the Air Force serves its primary purpose—to deter war. However, the Air Force must remain on alert for an enemy missile or bomber attack and must be prepared to respond to such an attack.

The U.S. Air Force has developed an extensive warning system to give the United States time to launch its offensive air weapons before they could be destroyed by a missile or bomber attack. The U.S. early warning system is managed by the North American Aerospace Defense Command (NORAD), which maintains a command center under Cheyenne Mountain near Colorado Springs. The most important parts of the system are reconnaissance satellites that orbit over various parts of the world.

On the ground, the Ballistic Missile Early Warning System (BMES) radars in Alaska, Greenland, and the United Kingdom have been upgraded and supplemented by radars in Massachusetts, Georgia, Texas, and California. Enemy bombers or cruise missiles flying over Alaska or Canada might be detected first by the North Warning System line of radars. Cruise missiles are jet-powered missiles that fly at low altitudes to avoid radar detection. A radar system in Maine can detect aircraft and cruise missiles approaching the east coast of the United States. See North Warning System.

The Air Force also carries radar aboard its Airborne Warning and Control System (AWACS) planes. In addition to performing its early warning function, an AWACS plane can fly to another part of the world and control U.S. air strikes. AWACS planes flew such missions in 1991, during the Persian Gulf War.

**Offense.** The most important use of the Air Force during war is to attack the enemy. Air attack can hit unexpectedly, at long range, and with devastating power. Each flight a combat plane makes against the enemy is called a sortie. An attack by one or more planes is a combat mission. If 10 planes fly in a group, the group flies 1 combat mission, but 10 sorties.

**Tactical air attacks** are the direct help given to ground or sea units in battle. Tactical air units fight to control the air over a battle area by destroying planes in the air and on the ground. They attack enemy troops and supplies to interdict them—that is, keep them from reaching the battlefield. They provide close support for ground troops, attacking specific targets for them.

**Strategic air attacks** hit far behind the battle lines. Such attacks destroy the enemy’s industries and war materials. They also ruin the enemy’s transportation network so troops and supplies cannot be moved into battle. Strategic air attacks are designed to destroy the enemy’s capability to make war or its will to fight.

**Peacetime emergencies.** Prompt action by the Air Force may at times relieve emergencies that are short of war. The Berlin Airlift was a good example of such action. In 1948, the Soviet Union tried to force the Allies out of West Berlin with a ground blockade. The plan was defeated when the U.S. Air Force, the French Air Force, and the Royal Air Force of the United Kingdom created an effective aerial supply line to the city. The U.S. Air Force also charts the courses of hurricanes and gives advance warning to people living in the path of such storms. In times of disaster, the Air Force has flown emergency medical supplies into the affected areas.

**Planes and weapons of the Air Force**

The United States Air Force has many kinds of aircraft.
A few are driven by propellers, but jet engines drive most Air Force planes today. Many planes carry only a pilot. Others have a crew of several members that may include a copilot, navigator, and flight engineer. Some aircraft are guided only by electronic devices.

Planes of the Air Force are designated by both letters and numbers. A letter in front of the numbers refers to the basic mission of the plane, and the numbers designate the model. Basic missions include A, attack; B, bomber; C, cargo transport; F, fighter; H, helicopter; K, tanker; R, reconnaissance; and T, trainer. For example, an F-15 is a fighter aircraft.

A letter following the numbers indicates a general modification of the design. The original design is designated A, but often this letter is not used. The first modification is designated B; the second, C; and so on. Thus, the fourth modification (the fifth general design) of the F-15 is the F-15E. Some designations have an additional letter indicating a special modification. This letter appears in front of what would otherwise be the first letter. For example, an AC-130 is a C-130 to which guns have been added to convert it to an attack aircraft.

Bombers drop explosives on enemy targets. They are equipped with radar and bombsights to find the target and direct bombs to it. The navigator guides the pilot over the target, then releases the bomb. Bombers also launch missiles. The B-52 is the oldest American bomber in service. Its maximum range without refueling is more than 7,500 miles (12,000 kilometers), and its top speed is nearly 600 miles (970 kilometers) per hour. American bombers also include the B-1, which is smaller than a B-52 but carries a heavier bomb load. A third type of bomber, the B-2 "stealth" bomber, is a sleek plane designed to be nearly invisible to radar.

Fighters shoot down enemy aircraft and attack ground targets. They are smaller and generally faster than bombers. However, many fighters perform bombing missions. In fact, the leading precision bombers in the Persian Gulf War were F-117, F-111, and F-13E fighters. The F-117 "stealth" fighters penetrated heavy air defenses around Baghdad, Iraq, without being hit. The two-seat F-13E lacks the "stealth" of the F-117, but it is faster and can reach a speed of Mach 2.5. Mach 2.5 is 2.5 times the speed of sound. Sound travels about 760 miles (1,220 kilometers) per hour at sea level. Equally fast is the single-seat F-15C, which has been the Air Force's best fighter for shooting down enemy aircraft. Lighter and slower than the two-engine F-15 is the single-engine F-16, which can be used in air-to-air combat or against ground targets. The Air Force's newest fighter, the F-22, combines stealth and speed.

Other aircraft include attack and reconnaissance planes, tankers, and transports. Attack planes, such as the A-10, are designed to provide low-flying air support for ground troops, particularly against armored targets. Reconnaissance planes observe and photograph enemy forces and installations. Tanker aircraft refuel other planes in flight.

Transport aircraft carry personnel and equipment and can evacuate wounded soldiers in battle. The C-5 Galaxy can carry tanks or helicopters. The C-5 and the smaller C-141 can fly long distances. The C-17 can carry a bigger load and land on a shorter runway than the C-141 can. The C-130 Hercules is used on shorter flights.

A jet fighter shoots down enemy aircraft and attacks ground targets. This fighter, the single-seat F-15 Eagle, flies at more than twice the speed of sound.

Missiles are a major weapon of the U.S. Air Force. They can be equipped with a conventional or nuclear warhead.

Surface-launched missiles are fired from the ground at enemy ground or air targets. The largest of these are intercontinental ballistic missiles (ICBM's), which can travel from one continent to another. The Minuteman ICBM can carry 3 nuclear warheads. The Peacekeeper can carry 10 and is more accurate than the Minuteman. Air-launched missiles are carried by bombers and fighters. Air-to-ground missiles (AGM's) are fired at targets on the ground. The Maverick is an AGM guided by a television or infrared image of a target on the ground. Other AGM's include the High-speed Anti-Radiation Missile (HARM) and the Shrike, which destroy enemy radar by following the radar signal to its source. Air interceptor missiles (AIM's) are used against enemy planes. The Advanced Medium-Range Air-to-Air
Different types of U.S. Air Force planes carry out various missions. The KC-10 tanker refuels other planes in flight. The B-2 "stealth" bomber is designed to avoid detection by radar. The F-22 combines stealth and speed. The F-16 Fighting Falcon fighter is armed with guided missiles. The AWACS airplane can use its radar dome to detect aircraft and missiles. The C-5A Galaxy transport carries tanks and other heavy equipment.

**Organization of the Air Force**

The Department of the Air Force operates under the secretary of the Air Force, a civilian directly responsible to the secretary of defense. The chief of staff, a four-star general, is the top military officer of the Air Force. However, the chief of staff does not command the Air Force in wartime.

When Air Force units go to war, they are part of joint commands that include all branches of the armed forces. The Air Force chief of staff and his or her subordinates are known formally as Headquarters United States Air Force and informally as the *air staff.*

The Air Force has a headquarters at the Pentagon Building near Washington, D.C., and eight major commands. These units can be roughly grouped into combat commands and support commands.

**Combat commands** provide forces that carry out the fighting assignments of the Air Force. A four-star general usually heads a major command. These major commands are divided into successively smaller units called *air forces,* *wings,* and *squadrons.* A squadron usually has 20 to 25 aircraft.

In peacetime, all combat-ready missiles, bombers, fighters, attack aircraft, and reconnaissance aircraft of the active Air Force belong to one of five commands. They are the Air Combat Command, headquartered at Langley Air Force Base, Virginia; Pacific Air Forces, headquartered at Hickam Air Force Base, Hawaii;
United States Air Forces in Europe, headquartered at Ramstein Air Base, Germany; Air Force Special Operations Command, headquartered at Hurlburt Field, Florida; and Air Force Space Command, headquartered at Peterson Air Force Base, Colorado.

These Air Force combat commands make their forces available in wartime to joint commands. Joint commands include the Central Command for war in the Middle East and the Strategic Command for nuclear war. Air Combat Command was set up in 1992 by merging much of the Strategic Air Command with the Tactical Air Command. Air Force Special Operations Command has helicopters and gunships (airplanes or helicopters armed with guns). Air Force Space Command, a part of NORAD, has intercontinental ballistic missiles. The command also controls satellites and ground radar sites.

Support commands help the combat commands of all the services. Air Mobility Command transports troops and supplies and also extends the range of bombers and fighters by refueling them in the air. This command was formed in 1992 when its predecessor, Military Airlift Command, gained most of the air refueling aircraft that had belonged to the Strategic Air Command. The Air Force Materiel Command, formed in 1992, buys planes, missiles, and supplies. In 1993, the Air Training Command and the Air University joined to form the Air Education and Training Command.

Components of the Air Force

The regular Air Force supplies the professional core of Air Force personnel. Its size is fixed by Congress. Regular Air Force personnel include regular officers.
who have graduated from an officer training program and regular airmen who enlist in the service.

Aircraft reserves provide additional personnel and aircraft in times of emergency. Even in times of peace, most junior Air Force officers on active duty are reservists, and reserve units perform important functions, such as air transport.

The Ready Reserve consists of units and individuals trained and equipped to be called to duty in any emergency. The Standby Reserve includes personnel who can be called to duty in time of war. The Air National Guard is administered by the individual states, but can be called to duty by the president in emergencies.

Civil Air Patrol (CAP) is a civilian auxiliary of the Air Force. It trains young people in the science of aviation and conducts search and rescue missions.

History

United States military leaders sent up balloons to observe the enemy during the American Civil War (1861-1865) and the Spanish-American War (1898). But military officials did not begin to consider the airplane an important weapon until early in World War I.

Early years. On Dec. 17, 1903, two brothers, Wilbur and Orville Wright, flew the first successful engine-powered airplane to carry a pilot. In early 1905, the Wright brothers offered to sell planes to the U.S. government, but the government did not take them seriously at first. Finally, in 1907, President Theodore Roosevelt showed interest in the airplane. That year, an Aeronautical Division was established in the office of the chief signal officer of the U.S. Army to look into the new “air machines.”

The Army bought its first airplane from the Wright brothers in 1909. In 1911, Congress appropriated the first funds for aviation—$125,000. However, by 1914, when World War I broke out in Europe, the United States Army’s air force owned only five planes.

The airplane’s military role had grown much faster in Europe. Germany had about 250 planes. France, Russia, and the United Kingdom each had more than 100.

World War I pitted France, Russia, the United Kingdom, and other Allies against the Central Powers, including Germany and Austria-Hungary. Under the pressure of war, the European nations’ air forces grew rapidly to several thousand airplanes. When the United States entered the war in April 1917, the Army had fewer than 300 training planes and no combat planes. Only American pilots who already had been flying in British and French units had significant combat experience. The Lafayette Escadrille, a French squadron which included some American pilots, already boasted several aces, aviators who had shot down at least five enemy aircraft.

Not all aircraft in the war were planes. Observation balloons were used for reconnaissance. Huge, dirigible (steerable) airships—most notably the German zeppelin—could drop bombs. See Airship.

At the start of the war, opposing armies used planes only to scout out enemy positions. Enemy pilots waved to each other when they passed in the sky. But soon they began to carry pistols and rifles and took potshots at each other. In 1915, a Dutch engineer, Anthony H. G. Fokker, perfected a machine gun that could fire between the revolving propeller blades. He transformed aerial warfare by making the airplane a true fighting ma-

cine. Now pilots sought enemy planes and tried to destroy them in airborne battles called dogfights.

Most of the airplanes used in World War I were small wood and canvas biplanes that had one wing above and one below the open cockpit. Plane design improved rapidly during the war. In 1914, most machines could fly only about 75 miles (120 kilometers) per hour. By 1918, planes were flying at 120 miles (190 kilometers) per hour.

As planes improved, pilots began to use them on bombing missions. At first, the pilot carried a sack of bombs in the cockpit and simply dropped them over the side. Later, mechanical devices released the bombs from under the fuselage. American pilots flew mostly French-built planes, such as Spads, Salmons, and Nieuports. The United States produced a version of the British de Havilland D.H.4, though most of these planes did not reach the front lines. The United States entered the war with almost no airpower, but Congress quickly appropriated $640 million for military aviation. Flying schools trained 8,688 flying cadets. Another 1,800 were trained in Europe. The 94th Pursuit Squadron entered combat in April 1918. American pilots destroyed about 750 enemy planes and 70 balloons. The leading Ameri-

Important dates in Air Force history

1907 The Army set up an Aeronautical Division in the Office of the Chief Signal Officer.
1909 The Army bought its first airplane from the Wright brothers.
1914 The Aviation Section of the Signal Corps took charge of aviation operation and training.
1917 The First Aero Squadron arrived in France during World War I.
1926 Congress established the U.S. Army Air Corps.
1940 President Franklin D. Roosevelt requested 30,000 planes for the Army and Navy.
1941 Congress set up the Army Air Forces.
1945 A B-29 dropped the first atomic bomb used in warfare, on Hiroshima, Japan.
1947 The United States Air Force was created as a separate service.
1947 Captain Charles E. Yeager piloted an X-1 rocket-powered aircraft through the sound barrier.
1948 The Berlin Airlift began.
1950 The U.S. Air Force was ordered into action in Korea. Dogfights between jet fighters occurred for the first time.
1957 The Air Force successfully fired its first intercontinental ballistic missile (ICBM).
1959 The U.S. Air Force Academy graduated its first class.
1962 Air Force U-2 reconnaissance aircraft took photographs indicating that Soviet ballistic missiles were being installed in Cuba.
1965 Air Force and Navy fighter planes bombed North Vietnam to begin Operation Rolling Thunder.
1968 The C-5 Galaxy transport, the world’s largest aircraft at the time, made its first flight.
1971 Jeannie M. Holm became the first woman in the Air Force to be promoted to the rank of general.
1976 Women were admitted to the U.S. Air Force Academy for the first time.
1986 Air Force F-111’s bombed the headquarters of Libya’s leader Muammar al-Qadafi.
1988 The Air Force unveiled its ‘stealth’ bomber and fighter planes designed to be nearly invisible to radar.
1991 The Air Force helped drive Iraqi forces out of Kuwait during the Persian Gulf War.
1995 The Air Force helped end a war between Bosnian Serbs and government forces in the former Yugoslav republic of Bosnia Herzegovina.
can ace, Captain Eddie Rickenbacker, shot down 22 enemy planes and 4 balloons. The Allies won the war.

**Between world wars.** The most prominent American air combat leader of World War I was Brigadier General Billy Mitchell. In September 1918, Mitchell had commanded nearly 1,500 American, British, French, and Italian aircraft during the Battle of St-Mihiel in France. The air assault had helped Allied ground forces win an easy victory at St-Mihiel.

Mitchell’s wartime experience convinced him that air units needed to be independent of ground units so that airpower could be concentrated where it was most needed. In July 1921, he demonstrated the power of the airplane by sinking a former German battleship with aerial bombs. Mitchell’s criticism of the government’s defense program was so outspoken that he was court-marshaled for insubordination. He chose to resign from the Army rather than accept a five-year suspension. In 1946, after developments had confirmed many of Mitchell’s ideas, he was awarded the Medal of Honor, the nation’s highest military decoration.

The Air Service was renamed the Army Air Corps in 1926. In 1931, the first all-metal bomber was built. In 1935, the Army tested the first B-17, the Flying Fortress that would be important in World War II.

**World War II** was a huge war in which Germany, Italy, Japan, and other Axis powers fought the Allies, who included Canada, China, the Soviet Union, and the United Kingdom. The U.S. Army Air Forces (AAF) was formed in 1941. The United States entered the war in December of that year, after Japan attacked the U.S. naval base at Pearl Harbor, Hawaii. By the time of the attack, the United States had begun a program of building planes and training pilots.

General Henry H. “Hap” Arnold was the first commander of the AAF. Under Arnold, the AAF grew to its top strength during World War II of 2,411,000 members and 80,000 planes. Aircraft used by the AAF during World War II included the P-51 Mustang long-range fighter and such bombers as the B-17, the B-24 Liberator, the B-25, and the B-29.

During the war, the AAF dropped more than 2 million tons (1.8 million metric tons) of bombs and destroyed over 40,000 enemy planes. The most destructive raids were the firebombing of Tokyo in March 1945 and the atomic bombing of Hiroshima in August 1945. The Tokyo raid killed an estimated 80,000 to 125,000 people, and the bombing of Hiroshima killed an estimated 70,000 to 100,000 people. The fact that a single atomic bomb could destroy a large city made nuclear weapons a dominating factor in U.S. military planning.

The AAF lost about 23,000 planes, about half of them in combat. Others were lost in training or other noncombat operations. About 88,000 U.S. Army airmen died in the war, which ended in an Allied victory.

**Separate Air Force.** On Sept. 18, 1947, Congress created the United States Air Force as an equal partner with the Army and Navy. It also established the Department of the Air Force. Stuart Symington became the first secretary of the Air Force, and General Carl Spaatz became the first Air Force chief of staff.

**The Berlin Airlift** was the first big job of the new Air Force. After World War II, the Western Allies occupied western Germany, and the Soviet Union occupied the east. Berlin, in the east, was divided into Allied-occupied West Berlin and Soviet-occupied East Berlin. On June 26, 1948, Soviet troops blockaded all ground routes through the Soviet zone of occupation to West Berlin, stopping all food and supplies. The Air Force, with British and French units, supplied the city by air. Soon Allied planes were landing at Tempelhof airport every 3 ½ minutes. During the 462 days of “Operation Vittles,” as U.S. airmen called it, Allied planes flew 277,000 flights carrying about 2,325,000 tons (2,109,000 metric tons) of supplies into West Berlin.

**The Korean War (1950-1953)** was a local war in Korea. The United States and other members of the United Nations aided South Korea, and the Soviet Union and China assisted North Korea. The war brought the first dogfights between jet fighters. In November 1950, Air Force F-86 fighters clashed with Soviet-made MiG fighters near the Chinese border along the Yalu River. Air Force pilots called this area “MiG Alley.” They shot down 10 times as many jets as they lost there. When the Korean War ended, the Air Force had downed about 900 enemy planes and had lost 139 of its own planes in aerial combat. The Korean War ended without either side winning a complete victory.

**The nuclear Air Force.** After Korea, the Air Force found itself undergoing rapid change. It soon had thermonuclear hydrogen bombs thousands of times more powerful than the atomic bombs that ended World War II. Propeller aircraft rapidly became obsolete for most jobs. Newer planes, such as the B-52 bomber, had jet engines and carried nuclear weapons. Intercontinental ballistic missiles could be launched from the United States and the Soviet Union.

**The Vietnam War (1957-1975)** was a drawn-out conflict in Southeast Asia. In that war, the United States supported South Vietnam, and the Soviet Union and China backed North Vietnam and the Viet Cong rebels of South Vietnam. From 1961 to 1973, the United States dropped a much greater tonnage of conventional bombs in Southeast Asia than had been dropped by.
both sides in World War II. Most of this bombing was conducted in the jungles of South Vietnam by B-52s and fighter aircraft against Communist rebels and their North Vietnamese allies. The simultaneous bombing of North Vietnam was done mostly by F-105 and F-4 fighters. Before the end of the war, the Air Force had developed laser-guided bombs, which rarely missed their targets. The war ended with a North Vietnamese and Viet Cong victory.

The Persian Gulf War. After Iraq occupied Kuwait in August 1990, the U.S. Air Force began its most extensive airlift. In six months, the Air Force transported more than 577,000 tons (523,000 metric tons) of supplies and 498,000 military passengers as far as 7,000 miles (11,000 kilometers) to points in the Middle East. After the war began in January 1991, the Air Force flew more than 37,000 combat sorties and lost only 14 aircraft. In their first extensive use, 42 F-117 "stealth" fighter-bombers dropped hundreds of laser-guided bombs without losing a plane. The air assault so devastated the Iraqis that they surrendered in February.

The Balkans. In 1991, a war began in Bosnia-Herzegovina between Bosnian Serb rebels and the country's government, which was dominated by Bosnian Muslims. The war continued for several years. In 1995, the North Atlantic Treaty Organization (NATO) intervened. As part of the NATO operation, the U.S. Air Force attacked Bosnian Serb forces to help provide relief to Bosnian Muslims under siege. Later that year, the groups involved in the conflict agreed to a peace treaty. In 1999, the Air Force participated in NATO air strikes against Serbia to end Serbian attacks on ethnic Albanians in its province of Kosovo.

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Why is the B-2 called the "stealth" bomber?
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How are combat commands organized?
What are the differences between attack craft and bombers?

Additional resources

Air Force Academy, United States. See United States Air Force Academy.

Air Line Pilots Association is the largest labor union and professional organization of airline pilots in North America. It represents more than 60,000 pilots for nearly 50 United States and Canadian airlines with scheduled flights. The association seeks to improve pay, working conditions, seniority rights, pensions, and other benefits for airline pilots. It also establishes standards for safety, aircraft performance, accident investigations, flight operations, and security.

The association was founded in 1931. Its full name is Air Line Pilots Association, International. It is affiliated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO). Headquarters are in Washington, D.C.

Critically reviewed by the Air Line Pilots Association, International

Air lock is a device that permits people or materials to pass in or out of a structure called a pneumatic caisson. The caisson contains compressed air. Air locks are used in digging underwater tunnels or other projects that require caissons. Air pressure in the caisson balances outside water pressure, keeping water out of the working area. Caissons cannot be opened directly to the outer air because the air pressure in the caisson is much
How an air lock works

Air locks enable people to enter caissons containing compressed air. When a person enters an air lock, left, its air pressure is the same as that outside. Air pressure in the air lock is slowly increased, right, to equal that inside the caisson. This action permits a person to enter the caisson without danger.

greater than the pressure of the outer air. All movements to and from the caisson must take place through an air lock. This is a large airtight chamber equipped with valves. Compressed air is forced into the air lock through these valves until the pressure within the air lock equals the pressure in the caisson. The valves are also used to withdraw compressed air from the air lock until its pressure equals the pressure of the normal outside air.

To enter the caisson, the workers first step into the air lock. Compressed air holds the inner door of the air lock tightly shut. The outer door is then closed, and compressed air slowly introduced. When pressures within the air lock and the caisson are the same, the inner door may be opened into the caisson. When workers leave the caisson, pressure in the air lock is reduced to normal, and the workers may then go out. This lowering of the air pressure, or decompression, must be done slowly. If the pressure drops too rapidly, the workers may develop a painful and dangerous condition called bends. Separate air locks are usually provided for people and for materials. A third air lock is often added to permit rapid escape in emergencies.

See also Bends; Caisson.

Air mail. See Airmail.

Air mass. See Weather (Air masses; map).

Air Patrol, Civil. See Civil Air Patrol.

Air piracy. See Hijacking.

Air plant. See Epiphyte.

Air pollution occurs when wastes dirty the air. People produce most of the wastes that cause air pollution. Such wastes can be in the form of gases or particulates (particles of solid or liquid matter). These substances result chiefly from burning fuel to power motor vehicles and to heat buildings. Industrial processes and the burning of garbage also contribute to air pollution. Natural pollutants (impurities) include dust, pollen, soil particles, and naturally occurring gases.

The rapid growth of population and industry, and the increased use of automobiles and airplanes, have made air pollution a serious problem. The air we breathe has become so filled with pollutants that it can cause health problems. Polluted air also harms plants, animals, building materials, and fabrics. In addition, it causes damage by altering the earth’s atmosphere.

Air pollution is a serious problem in many of the world’s large cities. Heavy concentrations of air pollutants, which are often in the form of smog, settle over a city, creating a health hazard for its people.

The damage caused by air pollution costs the people of the United States billions of dollars each year. This includes money spent for health care and increased maintenance of buildings. Air pollution also causes damage to the environment that cannot be reversed.

Chief sources of air pollution

People depend on the atmosphere to dilute and remove pollutants as they are produced. But weather conditions called thermal inversions can trap the pollutants over a certain area until they build up to dangerous levels. A thermal inversion occurs when a layer of warm air settles over a layer of cool air that lies near the ground. This condition traps the impurities and prevents them from rising until rain or wind breaks up the layer of stationary warm air.

Forms of transportation, such as automobiles, airplanes, ships, and trains, are the leading source of air pollution in the United States, Canada, and most other industrial nations. The major pollutants produced by these sources are carbon monoxide, carbon dioxide, hydrocarbons (compounds of carbon and hydrogen), and nitrogen oxides (compounds of nitrogen and oxygen). Nitrogen oxides can react with hydrocarbons in the presence of sunlight to produce a form of oxygen called ozone. Ozone is the chief component of photochemical smog, which is a common form of air pollution (see Smog).

Fuel combustion for heating and cooling homes, office buildings, and factories contributes significantly to air pollution. Electric power plants that burn coal or oil also release pollutants into the atmosphere. The major pollutants from these sources are nitrogen oxides, sulfur oxides (compounds of sulfur and oxygen), particulates, and carbon dioxide.

Industrial processes produce a wide range of pollutants. Oil refineries discharge ammonia, hydrocarbons,
organic acids, and sulfur oxides. Metal smelting plants give off large amounts of sulfur oxides and particulates containing lead and other metals. Plants that make aluminum expel fluoride dust. By 1996, most industrialized countries, including the United States, had ended production of chlorofluorocarbons (CFCs), compounds of chlorine, fluorine, and carbon. However, many older refrigerators and air conditioners produce CFCs during normal operation.

**Burning of solid wastes** often creates a very visible form of air pollution—thick, black smoke. It also produces invisible pollution in the form of toxic chemicals called *dioxins*. Many cities and towns enforce bans on the burning of garbage, leaves, and other refuse.

**Other sources of pollution** include chemical sprays and organic chemicals used to start fires on charcoal grills. Forest fires and structural fires also contribute to air pollution. In rural areas and in developing countries, the burning of forests and grasslands to clear areas for farming is a major source of air pollution.

**Natural sources** also contribute to air pollution. Volcanoes emit large amounts of sulfur oxides and particulates. Microbes in the digestive tracts of cattle and in rice fields break down plant materials and release an odorless gas called *methane*, a type of hydrocarbon.

**Major air pollutants and their sources**

Most air pollution results from human activity. These pie graphs represent the total emissions of each of the five major air pollutants in the United States in 1996. The legend identifies the sources of air pollution by color. Each graph shows how much each source contributed to that kind of air pollution. All natural sources of air pollution are included in “Miscellaneous,” as well as other sources.

**Indoor air pollution** occurs when energy-efficient houses and office buildings trap pollutants inside. As a result, some pollutants found outdoors are found indoors in even higher concentrations. Some plastic products, processed wood products, paints, and adhesives can give off hydrocarbons. Many cleaning products emit poisonous gases such as ammonia and chlorine. Soil and rocks release an odorless gas called *radon* into the atmosphere. The gas enters buildings through cracks in the foundation (see *Radon*).

**Effects of air pollution**

**Health.** When people breathe polluted air, the impurities can irritate their air passages and their lungs. Particulates often remain in the lungs, and they can worsen such respiratory ailments as asthma and bronchitis. Radon can cause lung cancer if inhaled in large quantities. Certain chemical compounds can cause cancer and birth defects. Ozone reduces resistance to colds and pneumonia and can aggravate emphysema. Carbon monoxide interferes with the transfer of oxygen from the lungs to body tissues.

In London in 1952, about 4,000 people died of respiratory diseases during a “killer smog.” More than 600 people died as a result of thermal inversions that occurred
A carbon monoxide detector is used in manufacturing facilities to test for leakage from tanks that store the gas. Carbon monoxide has many uses in industry, but it is a deadly poison.

in New York City in 1953 and 1963. Today, such extreme events are rare in many countries because of government emission standards, which limit the amounts of pollutants that factories and other sources may release. However, air pollution still contributes to a large number of deaths each year.

Agriculture. Air pollutants can stunt the growth of crops, harm livestock, and destroy crops. Such damage can prove costly to farmers. Forests also have been damaged by air pollution.

Atmosphere. Some pollutants are not poisonous but can cause damage by altering the earth's atmosphere. For example, the amount of carbon dioxide in the atmosphere has been increasing since the early to mid-1800's, chiefly as a result of the burning of coal, oil, and other carbon-containing fuels. Carbon dioxide allows sunlight to reach the earth and warm its surface, but it prevents some surface heat from escaping out of the atmosphere. This greenhouse effect can produce significant climatic changes, which will result in great environmental challenges. See Greenhouse effect.

CFCs break down the layer of ozone in the earth's upper atmosphere. This layer protects plants and animals from harmful ultraviolet rays (see Ozone).

Other effects. Most materials deteriorate faster when exposed to the pollutants present in the air. Concrete and stone are dissolved by air pollutants. Metals corrode faster than usual. Plastics, rubber, and fabrics are also damaged by air pollutants.

Air pollution is closely related to other forms of pollution. Sulfur dioxide and nitrogen oxides can react with water droplets in the air to produce acid rain. Acid rain pollutes lakes and streams and, in high concentrations, can harm soil fertility (see Acid rain).

Control of air pollution

In the United States, all levels of government—federal, state, and local—have passed laws designed to control pollution. Congress passed the Air Quality Act in 1967. Under this act, the federal government sets goals called air quality standards for achieving cleaner air. The states must enforce air pollution controls to meet the goals. When states fail to enforce the regulations, the federal government can act against polluters by imposing fines.

The Clean Air Act of 1970, and its amendments, have set strict standards for air quality and emissions. It has required fuel producers to develop cleaner-burning fuels. It also requires automobile manufacturers to equip new vehicles with pollution control devices called catalytic converters. In addition, the smokestacks of many electric power plants, incinerators, and factories must have scrubbers installed to remove pollutants before they can reach the air. New standards will remove most sulfur from fuels and reduce emissions of particulates. However, industry groups have repeatedly opposed stricter standards.

States may set stricter air standards than the federal government requires. Since 1970, California has set the strictest standards for motor-vehicle emissions. Several states require that a certain percentage of vehicles sold annually must be non-polluting.

Efforts to control air pollution in the United States have been generally successful. Between 1970 and 1997, federal regulation resulted in a 98-percent reduction in lead emissions. During this same period, pollution by dust particles decreased by 75 percent. Pollution by sulfur dioxide decreased 35 percent. Both carbon monoxide and ozone emissions were reduced by more than 30 percent. Efforts to reduce nitrogen oxide pollution have met with the least success. Nitrogen oxide emissions decreased by only about 10 percent between 1970 and 1997. They increased for a number of years during this period before finally decreasing.

In other countries. The lack of controls on automobile emissions in Western Europe has contributed to extensive damage to forests there. Countries in Eastern Europe have lacked pollution controls altogether and...
result, have suffered enormous environmental damage.  
David E. Henderson

**Related articles** in *World Book* include:  
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Automobile (Environmental impact)  
Catalytic converter  
Coal (Coal as a fuel)  
Environmental pollution  
Gasoline engine (Air pollution controls)  
Global warming  
Greenhouse effect

**Additional resources**


**Air rights** are the rights to use the space above a piece of real estate. In the United States, a person or a company that owns land also owns the air rights above it. The use of air rights increases the value of land. For example, some companies construct buildings in leased air rights over railroad tracks. In this way, companies use space that would otherwise be wasted. Since the early 1900's, many large buildings have been constructed in air rights over railroad tracks. These buildings include the Merchandise Mart in Chicago and the Terminal Tower in Cleveland. Buildings constructed over railroad tracks must have a large chimney or airway to carry off the smoke and foul air of the trains below. The buildings also must have special sound insulation to reduce the noise from the trains.

Air rights over highways can provide additional space for apartment buildings, office buildings, parking garages, and schools. In some states, the law does not clearly determine who owns the air rights over highways and railroad tracks. As a result, the sale and use of these air rights have been limited. Zoning laws that limit building height also affect the use of air rights. Landowners cannot prevent aircraft from flying over their land at a legal height. But they have the right to protection from noise caused by aircraft. In the late 1960's, the Federal Aviation Administration began to set limits for aircraft noise levels.

Every nation owns the air rights over its territory. A country may control this air space and deny the aircraft of other nations the right to fly over its territory. But international law has not yet determined if such air rights extend into outer space. —Jean Appleman*

**Air route.** See Aviation (Aviation agencies).

**Air sac.** See Bird (The respiratory system); Human body (The air passages); Lung (Parts of the lungs).

**Air traffic control center.** See Airplane (Safety).

**Air Transport Association of America (ATA)** is an organization of scheduled airlines of the United States. ATA works to improve air safety, to help produce economical, efficient air service, and to coordinate the airlines' role in national defense. The organization was founded in 1936. Its headquarters are located in Washington, D.C.

Critically reviewed by the Air Transport Association of America

**Air turbulence** is a disturbance of the air that is often felt by the passengers and crew of aircraft. Air turbulence may produce only a slightly bumpy ride. But in some cases, luggage and even passengers have been tossed about the cabin.

A major source of air turbulence is *convective heating*. This phenomenon begins when the sun heats the ground. The ground, in turn, heats the air just above it. Because warm air is less dense than cool air, parcels of warm air rise in a *convection current*. Cooler air then moves downward and inward, filling the space beneath the rising air. We can see an up-and-down movement of air parcels in puffy cumulus clouds. Air travelers who fly through even a small cumulus cloud usually feel some turbulence.

Much air turbulence is not readily visible and so is known as *clear-air turbulence*. Convective heating can create clear-air turbulence where there is not enough moisture to form clouds. Clear-air turbulence also occurs at extremely high altitudes, where clouds are rarely present.

An example of turbulence at high altitudes is a disturbance created by a *jet stream*. Jet streams are bands of fast-moving air that circle the earth at altitudes of about 30,000 to 45,000 feet (9,000 to 13,000 meters). Airflow in the core of the jet stream is usually smooth. However, near the stream's outer edge, the high-speed air rubs against the surrounding low-speed air. This interaction creates pockets of air turbulence. In the Northern Hemisphere, aircraft flying in an easterly direction frequently ride in a jet stream to reduce travel time. As an airplane crosses the stream's outer boundary, the occupants of the craft usually feel turbulence.

Air turbulence is also associated with *weather fronts*, narrow zones between huge volumes of air that differ in

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**Air rights** permit builders to use space above real estate. An extension of Chicago's Art Institute, shown here, was built in air rights over Illinois Central Gulf Railroad tracks.

*WORLD BOOK photo by Arstreet*
temperature or humidity. These air masses move over the earth’s surface much like blobs of molasses on an apple. Where air masses bump and rub against one another, pockets of air turbulence form.

Airflow over mountain ranges creates air turbulence at virtually all altitudes. Certain cloud formations sometimes indicate the presence of low-altitude disturbances. But clear-air turbulence also occurs over mountain ranges. The movement of an air mass over a range may create several disturbances at the same time. This turbulence can often be felt at altitudes as high as 60,000 feet (18,000 meters).  

See also Cloud; Weather (Weather systems).

**Airbag.** See Air bag.

**Airborne troops** are soldiers trained for assault by air. They may be dropped to the ground by parachute, or transported to combat areas by airplanes. Airborne troops of the United States Army are volunteers. The chief center for training U.S. airborne troops is at Fort Bragg, North Carolina.

Volunteers must undergo a difficult three-week training course. In combat, airborne troops land behind enemy lines, blow up bridges, destroy communications, and cut off supplies and reinforcements. They often take the enemy by surprise and engage in fierce hand-to-hand fighting. Airborne troops carry heavy packs of equipment, including an automatic rifle, a machine gun, grenades, a medical kit, and radio equipment.

In World War II, both the Allies and the Germans used airborne troops. The Germans first employed sky soldiers in the Netherlands in 1940 and in capturing the island of Crete in 1941. The Allies made the most effective use of paratroops. They formed a complete army of sky soldiers and coordinated parachute attacks with air, land, and naval operations. United States Army paratroopers spearheaded attacks in Sicily, Normandy, and the Netherlands. In the Philippines, airborne troops recaptured Corregidor from Japanese forces.

Airborne troops have taken part in all major military operations since World War II. United States airborne troops are often called **paratroops**, **paratroopers**, and **sky soldiers**.

David R. Kiernan

See also Parachute.

**Airbrush** is a tool used by photographers and commercial artists to apply color or shading to drawings, prints, and photographs. Photographers find it useful to bring out highlights and to supply backgrounds. The airbrush looks something like a pencil. It has a length of tubing at one end and a fine nozzle at the other. An electric pump or tank with a pressure gauge supplies a current of compressed air. The air enters the nozzle through the tubing and sends a stream of fine particles of liquid coloring matter out through the nozzle. The artist controls the air pressure by means of a valve to create different effects.

![Airborne troops](image)

**Airborne troops** drop by parachute from an airplane into a battle area or behind enemy lines.

*The airbrush* blows out a mist of coloring matter that creates images with delicate tones and a smooth-looking surface.

Andrew J. Stask, Jr

**Aircraft.** See Aircraft; Military; Airplane; Airship; Autogiro; Balloon; Glider; Guided missile; Helicopter; Rocket; V/STOL

**Aircraft, Military.** Military aircraft are airplanes, helicopters, and other flying machines used for military purposes. Most military aircraft are operated by pilots. But aircraft called **unmanned aerial vehicles** (UAV’s), which carry no crew, are guided by electronic devices.

Armed forces use military aircraft for a wide variety of tasks in both combat and peacetime. During a war, these aircraft attack enemy forces, protect and transport troops and supplies, defend territory, and carry out many other types of missions. Peacetime uses include rescue operations and scientific expeditions.

Military aircraft range from UAV’s the size of small
Military aircraft, such as the United States aircraft shown here, are designed to perform various tasks. For example, bombers attack targets with bombs, missiles, rockets, and other weapons. Tankers refuel aircraft in flight. Reconnaissance aircraft observe and photograph enemy forces and bases. Transport helicopters are used to carry cargo.

Model airplanes to huge transport planes that carry tanks and trucks. Their speeds also vary greatly, reaching more than 2,000 miles per hour (mph), or 3,200 kilometers per hour (kph), for some jet planes. Some aircraft are designed for specialized duties. For example, some military planes take off and land vertically, enabling them to operate from ships and rough terrain. Others can fly at extremely high altitudes to escape enemy missiles or at low altitudes to avoid detection by radar.

Types of military aircraft

Most military aircraft are fixed-wing aircraft (airplanes) or rotary-wing aircraft (helicopters). They are classified by their function. Those that can perform more than one type of mission are designated by their original or principal use. Military planes include (1) bombers, (2) fighters, (3) reconnaissance aircraft, (4) transports, (5) tankers, and (6) special-mission aircraft. Some of these classifications are also used for helicopters.

Bombers attack targets with bombs, missiles, rockets, and other weapons. The two main kinds of bombers are strategic bombers and fighter-bombers. Most strategic bombers are large, long-range airplanes that can attack targets deep inside enemy territory. They have two or more jet engines and a crew of two to six people. One such strategic bomber, the American-made B-1B, can fly up to about 7,500 miles (12,000 kilometers) without refueling. Its top speed is Mach 1.25, which is $\frac{1}{1.25}$ times the speed of sound. The American B-2 "stealth" bomber has special features that make it difficult to detect by radar. These features include surface materials that absorb radar energy and a winglike shape that deflects radar beams. See Air Force, United States (picture: B-2 "stealth" bomber).

Most fighter-bombers, also called attack planes, are small, short- to medium-range aircraft with one or two jet engines and a crew of one or two people. These planes are used primarily to attack ships and ground forces. One of the most advanced fighter-bombers is the American F-117 "stealth" fighter. Features much like those of the B-2 bomber make the F-117 difficult to detect by radar.
Fighters are used chiefly to intercept and attack other aircraft, but they also hit ground targets. These planes must be fast and easy to maneuver. Most fighters carry cannons, rockets, and missiles. The American F-14 Tomcat has an electronic weapons system that automatically detects and tracks enemy aircraft. It allows a pilot to fire at enemy aircraft long before seeing them. The F-14 has variable-sweep wings, which can be spread out or swept back according to the flight speed.

Most fighters have one or two jet engines and a crew of one or two people. Many have swept-back wings, which slant backward from the plane's body to the tip of the wing, or triangle-shaped delta wings to provide great speed. Two widely used fighters, the Russian MiG-29 and the French Mirage, can fly faster than Mach 2.

Reconnaissance aircraft are equipped with cameras or electronic sensing devices for collecting information about enemy forces. The TR-1, one of the few American reconnaissance aircraft, is used to locate enemy forces during wartime. The plane's sensing devices can detect signals from enemy radars, communications, and other electronic equipment. Some reconnaissance aircraft photograph enemy forces and bases. However, artificial satellites that orbit the earth carry out most photographic reconnaissance today.

Transports carry military personnel and equipment. Almost any aircraft can be used as a transport, but some combat situations require specially designed planes. Most such specialized transports have oversized tires on their landing gear and high-lift devices on their wings that enable the planes to use short, unpaved runways. The largest transport, the Russian Antonov An-124, can carry more than 330,000 pounds (150,000 kilograms). Some transports are equipped with guns to convert them to attack aircraft called gunships.

Tankers refuel other aircraft in flight. A tanker must be able to fly at the same speed and altitude as the planes it refuels. The planes approach from behind and below and pick up refueling tubes that trail from the tanker. Nearly all tankers are modified bombers, cargo aircraft, or commercial airliners. The U.S. Air Force uses the KC-135, a version of the Boeing 707 airliner, and the KC-10, a version of the McDonnell Douglas DC-10.

Special-mission aircraft include electronic support aircraft, trainers, and UAV's. Electronic support aircraft contain sensitive electronic instruments. Some of these aircraft are used to interfere with enemy radar and other electronic equipment. Others guard against air or ground attack and serve as command centers in a war. The U.S. Air Force uses the Airborne Warning and Control System (AWACS) aircraft. A radar dome on top of this plane can detect and track aircraft and missiles.

Trainers are used to train pilots and are designated by the stage of training in which they serve—primary, basic, or advanced. They range from planes with piston engines to jet aircraft that can be used for both training and combat. UAV's of various sizes are used for hazardous reconnaissance missions and as targets in combat practice.

Helicopters play an important role in military operations because they can be used in a variety of missions. They have the ability to take off and land almost anywhere, and they can hover over one spot. Helicopters serve chiefly as attack aircraft, reconnaissance aircraft,
and transports. Some attack helicopters are called helicopter gunships. A gunship, such as the American-made AH-64 Apache, can carry cannons and missiles to attack targets on the ground and in the air. Other helicopters are specially equipped for antisubmarine warfare. The American-made OH-58 Kiowa, the British Lynx, and other small helicopters are used for reconnaissance and light transport duty. The largest transport helicopters can pick up and carry planes, tanks, or trucks by using cables suspended from the helicopters.

History

The first military aircraft were balloons filled with gas or hot air. In 1794, the French Army sent up soldiers in balloons to observe enemy troop movements. During the 1800's, most major armies set up a balloon corps.

Heavier-than-air aircraft gained military importance after 1903, when the Wright brothers made the first successful plane flight. Early planes were made of cloth, wood, and wire and had a low-powered gasoline engine. Most of these aircraft were called biplanes because they had two main wings, one above and one below the body of the plane. By 1914, biplanes could fly at an average of 75 mph (121 kph) and reach an altitude of about 10,000 feet (3,000 meters). Military use of the planes was limited largely to reconnaissance.

World War I (1914-1918) brought great changes in the design and performance of military aircraft. For example, the German Army used the engine-powered airship, a lighter-than-air aircraft, for reconnaissance and bombing missions. In addition, both sides recognized the possible advantages of using airplanes for attack as well as for reconnaissance. Engineers designed larger, more powerful planes that could carry bombs over long distances. The introduction of these bombers created a need for fighter aircraft to intercept them. As the war continued, fighters were armed with more effective weapons and became faster and easier to maneuver.

During the 1920's and 1930's, further improvements were made in military aircraft design. Biplanes were replaced by aluminum monoplanes. The monoplanes had one main wing, which extended outward from both sides of the body of the plane. Increasingly powerful engines and a streamlined design enabled monoplanes to

Early military aircraft

The first military aircraft were balloons used for reconnaissance. Heavier-than-air aircraft, developed during the early 1900's, played a major role in World War I (1914-1918). Some important early military aircraft are shown below. The dates indicate when the aircraft were first built.

WORLD BOOK illustrations by Tony Gibbons, Linden Artists Ltd.
reach speeds of more than 300 mph (480 kph).

World War II (1939-1945) sped up the development of piston-engined aircraft and marked the first use of jet planes. One of the most advanced fighters was the British Spitfire, which could fly faster than 350 mph (563 kph) and higher than 40,000 feet (12,000 meters). Late in the war, Germany began to use the Messerschmitt Me 262, the first jet to fly in combat. This plane had a top speed of almost 550 mph (883 kph).

The jet age. Aircraft technology made further rapid progress in the 1950s, 1960s, and 1970s. For example, new types of wings and other structural improvements greatly increased the speed and maneuverability of jet planes. The United States and the Soviet Union developed jet bombers that could fly nonstop from their own country to the other country in only a few hours.

At the same time, ground warfare was transformed by the wide use of helicopters. Military helicopters were introduced on a large scale in the Korean War (1950-1953), chiefly for transporting supplies and wounded troops. In the late 1950s, the use of jet engines boosted the speed and lift capacity of helicopters.

**Later military aircraft**

Through the years, military aircraft have been improved to increase their speed and maneuverability. For example, the use of jet engines enabled planes to fly much faster than before. The Messerschmitt Me 262, built by Germany during World War II, was the first jet plane to fly in combat.

During the Vietnam War (1957-1975), the United States Army, Navy, and Air Force used helicopters for attack, reconnaissance, and transport. Helicopters were also used to rescue pilots shot down in enemy territory.

**Recent developments** in military aircraft include improvements in design and materials. Surfaces that deflect radar beams and materials that absorb radar energy make "stealth" aircraft difficult to detect by radar. The supercritical wing, which is thinner and flatter than a standard wing, increases the speed and range of planes. In some supersonic aircraft, titanium and other heat-resistant materials have replaced aluminum, which melts at speeds higher than Mach 2.5.

Floyd D. Kennedy, Jr.

See also Air force, with its list of Related articles.

**Additional resources**


Jane's All the World's Aircraft; Jane's, published annually.


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**B-17G Flying Fortress bomber**

United States, 1943

Wingspan—103 ft. 9 in. (31.62 m)

Length—74 ft. 9 in. (22.78 m)

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**Messerschmitt Me 262 fighter**

Germany, 1944

Wingspan—41 ft. (12.5 m)

Length—34 ft. 9 in. (10.6 m)

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**F-14 Tomcat fighter**

United States, 1970

Maximum Wingspan—64 ft. 1 in. (19.55 m)

Minimum Wingspan—58 ft. 2 in. (17.63 m)

Length—62 ft. (18.9 m)

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**MiG-21F fighter**

Soviet Union, 1955

Wingspan—23 ft. 3 in. (7.15 m)

Length—44 ft. 2 in. (13.46 m)

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**Avro Vulcan B.Mk.2 bomber**

United Kingdom, 1952

Wingspan—111 ft. 33.83 m)

Length—99 ft. 11 in. (30.45 m)
Aircraft carrier is a ship used as a mobile base for airplanes. With its aircraft striking force, the carrier is the most powerful surface warship. Carriers are often called flattops because of their wide, flat decks. The only ships bigger than carriers are the largest oil tankers.

Aircraft carriers are equipped with only a minimum number of antiaircraft guns or defensive missiles. Carriers usually steam (travel) with other ships. Cruisers, destroyers, and submarines protect aircraft carriers from enemy missiles, planes, surface ships, and submarines. Such a fleet is called a carrier task force or battle group.

Airplanes take off from and land on the flight deck. They are repaired and stored on the hangar deck just below it. Large elevators move the planes from one deck to the other. The superstructure of the ship, called the island, includes the command and navigation bridges, communications equipment, radar antennas, and smokestacks, unless the ship has nuclear power. The island rises on the flight deck's starboard side (right side facing forward). The rest of the deck is left clear for planes. A carrier also houses maintenance shops for the planes and living quarters and mess (cooking and eating areas) for the pilots, air crews, and ship's crew. It has storage space for bombs, ammunition, fuel, and food.

The United States Navy operates the world's largest carrier fleet, consisting of 12 ships. The navies of Brazil, France, India, Italy, Russia, Spain, Thailand, and the United Kingdom each have at least one aircraft carrier.

Flight operations. Conventional airplanes, helicopters, and V/STOL (Vertical/Short Take-Off and Landing) aircraft operate from aircraft carriers. Only the navies of Brazil, France, Russia, and the United States have carriers that launch and land conventional aircraft. The carriers operated by the navies of other nations carry only V/STOL aircraft and helicopters.

Conventional airplanes are too heavy and require too great an airspeed to take off from a carrier entirely under their own power. For this reason, they are launched by a catapult from the take-off areas (see Catapult). The carrier steams into the wind at high speed during takeoffs. Wind speed plus the ship's speed helps lift the planes as they take off.

The carrier also heads into the wind when planes land. If a carrier steams at 25 knots (nautical miles per hour) into a wind blowing 25 knots, then the wind speed over the carrier's deck is 50 knots. A plane flying at 100 knots thus has a relative landing speed of only 50 knots. Arresting gear, four steel cables stretched across the rear landing area of the deck, catch a tail hook lowered from the plane. The plane is brought to a stop over a distance of about 300 feet (90 meters).

Modern carriers for conventional aircraft have angled landing sections on their flight decks. The landing section, which takes up the rear two-thirds of the deck, angles toward the carrier's port side (left side facing forward) and extends over the water. A plane that makes a bad approach or misses the arresting wires with its tail hook may keep going and fly off the deck. Helicopters and VTOL aircraft take off and land vertically and so require no runway.

The United States carrier fleet. Aircraft carriers are the U.S. Navy's principal warships. They carry jet fighters and jet bombers. They also have radar, reconnaissance, and tanker planes, and antisubmarine aircraft. Each carrier usually carries six helicopters.

The Navy groups its carriers by class. The name of each class is the name of the first ship built in that class. The four classes of carriers are, from the newest to the oldest, Nimitz, John F. Kennedy, Kitty Hawk, and Enterprise. Ships of the Nimitz and Enterprise classes are nuclear-powered. Those of the John F. Kennedy and Kitty Hawk classes are oil-powered.

The Nimitz class consists of the Nimitz, the Dwight D. Eisenhower, the Carl Vinson, the Theodore Roosevelt, the Abraham Lincoln, the George Washington, the John C. Stennis, and the Harry S. Truman. Nimitz class ships are the world's largest warships measured in displacement tonnage. This measurement refers to the number of long tons or metric tons of water displaced (occupied) by a ship. Each Nimitz class ship displaces 97,000 long tons when fully loaded. A long ton is equal to 2,240 pounds or 1,016 metric tons. Each ship is 1,092 feet (333 meters) long and has a flight deck 252 feet (77 meters) wide. Each can carry 85 aircraft and about 5,700 people.

The John F. Kennedy class consists of one ship, the John F. Kennedy. This ship displaces 82,000 long tons when fully loaded, and can carry 85 aircraft and about 5,600 people.

The Kitty Hawk class consists of the Kitty Hawk and the Constellation. Both ships displace 80,800 long tons when fully loaded and can carry 85 aircraft and about 5,600 people.

An aircraft carrier is a warship that serves as a mobile base for jet bombers, fighters, and other types of military planes. The nuclear-powered carrier Carl Vinson, shown here, is part of the Nimitz class of U.S. Navy carriers.
The Enterprise class consists of one ship, the Enterprise. This ship, which was commissioned in 1961, was the world’s first nuclear-powered aircraft carrier. It displaces 89,600 long tons when fully loaded. The Enterprise can carry 85 aircraft and about 5,800 people.

History. Beginning in 1910, British and American pilots experimented with take-offs and landings from ships. In 1917, the Furious, a British Royal Navy cruiser, was outfitted with a flight deck. The first ship to have a full, unobstructed flight deck was the Royal Navy’s Argus, completed in 1918. The first aircraft carrier in the United States Navy was the Langley, a converted collier (coal ship). It went into service in 1922. The Ranger, commissioned by the U.S. Navy in 1934, was the first ship built especially for aircraft.

During World War II (1939-1945), the warring nations built more than 150 aircraft carriers. They were the most important ships of the war. Planes launched from Japanese carriers attacked the U.S. naval base at Pearl Harbor, Hawaii, and the first United States air raid on Japan was made by bombers from the Hornet. British aircraft carriers escorted supply convoys in the Atlantic Ocean and the Mediterranean Sea, and also took part in fleet actions such as the sinking of the German battleship Bismarck.

After the war, many carriers were scrapped. By the 1960s, only the United States maintained a large fleet of carriers. Among these ships were those of the Forrestal class—the Forrestal, the Saratoga, the Ranger, and the Independence. The Forrestal, commissioned in 1955, was the first U.S. carrier to have an angled flight deck and to carry jet fighters. Forrestal-class ships carried more aircraft than previous carriers, and they were sometimes called supercarriers. Norman Polmar

See also Navy, United States; World War II (The war in Asia and the Pacific; picture: The aircraft carrier).

Airedale terrier. AIR DAY, is the name of a breed of large terriers. It weighs 50 to 60 pounds (23 to 27 kilograms) when full-grown. Its coat of wiry hair is black or grizzled on its back, and a rich tan on the other parts of its body.

The Airedale was named for the Aire Valley in northern England. This breed was developed in England about 1880. One of its ancestors was the otter hound. The Airedale is fearless, a good watchdog, and affectionate toward its owner. It also is a good swimmer.

Critically reviewed by the Airedale Terrier Club of America

See also Dog (picture: Terriers); Terrier.

Airfoil. See Aerodynamics (Lift).

Airline. See Aviation; Airport.

Airliner. See Airplane (Commercial transport planes).

Airmail is mail sent by aircraft. It is the fastest way to send packages and many other types of mail to distant places. Airliners carry the mail between large cities. Some cities offer helicopter service between central and suburban post offices. Nearly all first-class mail going more than 200 miles (320 kilometers) travels by air.

Early balloonists and pioneer airplane pilots sometimes carried airmail as stunts. Earle Ovington flew the first official airmail in the United States in 1911 between Garden City and Mineola, New York. The first continuous regular airmail service in the world started on May 15, 1918, with United States Army pilots flying between New York City, Philadelphia, and Washington, D.C.

On Aug. 12, 1918, the Post Office Department (now the United States Postal Service) began making contracts with private airlines to carry the mail. The first night airmail was flown from Omaha, Nebraska, to Chicago in 1921. Regular night airmail flights and regular transcontinental mail service began in 1924. The American Railway Express Company began shipping air express packages on airlines in 1927.

The cancellation of all airmail contracts in 1934 marked the beginning of airmail rate regulation. Rates were regulated by the Civil Aeronautics Administration (now part of the Federal Aviation Administration). The regulation of airmail rates and service ended on Dec. 31, 1984. In 1985, the U.S. Postal Service returned to contracting with a variety of both passenger and freight airlines to transport mail.

Critically reviewed by the United States Postal Service

See also Airplane (The golden age); Aviation (Aviation progress; picture); Postal Service, United States (Technological advancements).

Parts of an aircraft carrier

Aircraft take off from and land on the flight deck of a carrier. This deck has catapults and arresting wires that assist planes. Elevators move aircraft to and from the hangar deck where they are stored. The island houses communications and radar equipment.

WORLD BOOK Illustrations by Robert Keys
A giant commercial airliner can bring all parts of the world within easy reach of one another by flying hundreds of passengers long distances. The Boeing 777-300, the world's largest twin-engine passenger jet, can fly about a fourth of the way around the world without refueling.

Airplane

Airplane is an engine-driven machine that can fly through the air supported by the flow of air around its wings. Hundreds of thousands of airplanes are used throughout the world. Millions of people depend on aircraft for swift transportation. Businesses rely on quick airmail and air express service, and many industries ship their products by air. Airplanes have many other uses, from helping fight forest fires to carrying emergency aid. In addition, airplanes are a major weapon of war.

Airplanes provide the world's fastest practical means of transporting passengers and freight. Most large transport planes routinely fly 500 to 600 miles per hour (mph), or 800 to 970 kilometers per hour (kph). The fastest airplanes are supersonic, which means they can fly faster than sound travels. At sea level, sound has a speed of 760 mph (1,225 kph). A supersonic transport plane (SST) can roar through the air at about 1,350 mph (2,180 kph). Such planes carry passengers between London or Paris and New York City in less than four hours.

Airplanes range in size from training planes, which have only two seats, to jumbo jets, which can carry hundreds of passengers. In the United States, about 90 percent of all airplanes have one or two engines and carry only a few passengers at a time. Many people use such airplanes for short business or pleasure trips.

Manufacturers build airplanes according to the principles of aerodynamics, the study of the forces acting on an object as it moves through the air. An airplane has wings, one or more engines, and various control surfaces. The wings extend from either side of the plane's body. The wings are fixed—that is, they do not move—and curved on top. As the plane moves forward, the air flowing around the curved wings creates an area of lower air pressure above the wings, resulting in a lifting force. An airplane's engines give it the power to move fast enough through the air to produce the lift needed for flight. The control surfaces are movable sections on the back edge of the wings and allow the pilot to control the plane's flight path. The activity of designing, building, and flying aircraft is called aeronautics.

An airplane is a heavier-than-air aircraft, meaning it is heavier than the air it displaces. An airplane achieves...
A powerful jet cargo plane can carry tons of goods nonstop for thousands of miles or kilometers. Privately operated package delivery services use planes like the one above to deliver almost any kind of merchandise within a few days to customers throughout the world.

flight in a different way than an airship, also called a blimp, which is a lighter than air aircraft. A typical airship rises and floats in the air because it is filled with a gas that is lighter than the surrounding air.

During the late 1700's, people made their first flights into the air using balloons, which were an early form of airship. After the first balloon flights, inventors tried to develop a heavier-than-air flying machine. Some inventors experimented with gliders (engineless planes). They studied birds' wings and discovered that the wings are curved. By building gliders with curved wings instead of flat ones, they could make the vehicles fly hundreds of feet or meters. But long-distance flight in a heavier-than-air machine did not become possible until the invention of an engine light enough but powerful enough to keep a plane in flight. The first such engines were four-stroke gasoline engines, developed during the 1880's and initially used to power bicycles, boats, and carriages.

In 1903, the brothers Orville and Wilbur Wright—two American bicycle makers—made the first successful powered airplane flights in history near Kitty Hawk.

Light planes make up most of the world's privately owned airplanes. Most light planes are propeller driven, have a single engine, and are small enough to land and take off at small airports.

Outline

I. Types of airplanes
   A. Commercial transport planes
   B. General aviation planes
   C. Military planes
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VII. Building an airplane
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   B. Mass production

VIII. History
North Carolina. After the Wright brothers' success, pilots and inventors worked continually to improve airplane design. By the late 1950s, passenger planes with jet engines had brought all countries within easy reach of one another, and the world seemed much smaller than it had just a few years before.

This article provides an overview of airplanes and how they work. To learn about the aviation industry and careers in aviation, see the World Book article on Aviation.

Types of airplanes

There are many kinds of airplanes that vary greatly in size, speed, and function. Today's airplanes can be divided into five main groups: (1) commercial transport planes, (2) general aviation planes, (3) military planes, (4) seaplanes, and (5) special-purpose planes. Commercial transport planes are large planes owned by airline companies. Most of these planes are airliners—planes that are designed to carry passengers and some cargo. Some commercial transports are designed to carry cargo only. The largest transport planes commonly used weigh about 400 short tons (360 metric tons) when fully loaded.

Most large airliners can carry from 100 to 250 passengers. However, some can carry more. For example, the Boeing 747 has room for over 400 passengers. It has 12 washrooms and 6 galleys and carries more than 47,000 gallons (178,000 liters) of fuel.

Most airliners routinely fly 500 to 600 mph (800 to 970 kph). Supersonic transport planes can travel at 1,350 mph (2,180 kph).

Most airliners are powered by jet engines, which enable the planes to travel long distances at high speeds without refueling. Most four-engine jets, such as the Boeing 747, can fly nonstop 6,000 miles (9,700 kilometers) or more—farther than the distance between New York City and Tokyo, and can travel faster than 600 mph (970 kph). Four-engine jet transports fly at an altitude of 30,000 to 45,000 feet (9,100 to 13,700 meters), and so they stay above most storms.

Most three-engine jets are designed for shorter flights than four-engine jets. They can also use shorter runways. Some three-engine jetliners, such as the McDonnell Douglas DC-10, can carry as many passengers as most four-engine jets can carry.

Many twin-engine jetliners carry fewer passengers than three- or four-engine jets and are used for shorter trips to serve small and medium-sized cities. Other twin-engine jets fly long trips. The Boeing 777, for example, can carry more than 300 passengers over 7,200 miles (11,600 kilometers). Twin-engine, propeller-driven planes, such as the SAAB 2000, travel at less than 400 mph (640 kph) and make mostly short flights.

Passenger jets range in size from the enormous Boeing 747 jumbo jet, above, which can carry more than 400 people, to small business jets such as the Cessna Citation Bravo, right, which seats a maximum of 6 passengers. The 747 is the world's largest commercial airliner. Business executives use small jets like the Citation Bravo to fly to out-of-town assignments or meetings.
General aviation planes are smaller than most commercial transports and can thus land and take off at smaller airfields. Most of these planes are light planes, which generally weigh less than 2,000 pounds (900 kilograms) when empty and have two to six seats.

Most light planes are single-engine, propeller-driven planes owned by individuals. Many people fly such planes for personal transportation and enjoyment. Light planes have hundreds of other uses. For example, they are used to inspect pipelines and power lines, to spot and fight forest fires, and to deliver emergency aid. Some light planes are used to haul light cargo, to take pictures from the air, and to teach student pilots to fly. Farmers use light planes to help them plant seeds, check soil erosion, and count livestock.

The largest general aviation planes have two engines. Air taxi services and commuter airlines use such planes to transport passengers—usually fewer than 20—be-

A three-engine jet transport, such as the DC-10, above, generally makes shorter flights than four-engine jets do. But some carry nearly as many passengers as jumbo jets carry.

Four-engine jet transports are designed for long nonstop flights. Commercial airlines own and operate most of these planes. But some, such as the Lockheed C-5A Galaxy, above, are military transports. The Galaxy is one of the world’s largest airplanes. It carries battle tanks and other military equipment.

Propeller-driven light planes are used to carry passengers and lightweight or perishable goods. They also perform many other tasks, from scattering seeds to carrying emergency aid.

Military planes carry out special duties for a nation’s armed forces. Jet fighters, such as the U.S. Air Force’s F-16, left, are used chiefly to intercept and attack enemy aircraft.
tertightly between small airports and the large airports that serve larger airliners.

Many businesses own single- or twin-engine airplanes. Such business planes, also called corporate planes, are used to fly employees to out-of-town assignments or meetings.

Extremely light aircraft are flown for recreation. In the United States, where they are called ultralights, these one-seat, single-engine aircraft weigh no more than 234 pounds (115 kilograms) and carry only 5 gallons (19 liters) of fuel or less. Ultralights are allowed to fly only below 10,000 feet (3,000 meters) and at a speed of 63 mph (101 kph) or less. In other countries, these light aircraft are commonly called microlights and usually have two seats. They may weigh up to 496 pounds (225 kilograms) and carry up to 15 gallons (57 liters) of fuel. They are allowed to fly only below 10,000 feet and at a speed of 40 mph (65 kph) or less.

Military planes carry out a variety of duties for a nation's armed forces. Some military planes are special models of transports or light planes that the armed forces have bought from aircraft manufacturers. For example, the United States armed forces use special models of the Boeing 707 as tankers for refueling other planes in the air. Many other kinds of military planes are custom-made. Most are bombers, which mainly attack ground targets, or fighters, which mainly attack other aircraft. Fighter-bombers can both fight and drop bombs. One of the most advanced fighter-bombers is the Lockheed F-117A "stealth" fighter, a sleek plane designed to be nearly invisible to radar.

Some military planes are designed for tasks other than attacks on an enemy. For example, the Lockheed C-5A Galaxy is an enormous transport plane that can carry two battle tanks weighing 50 short tons (45 metric tons), or about 350 troops. Another Lockheed plane, the SR-71A, is designed to survey enemy forces and installations. It carries cameras and other equipment. The SR-71A flies as high as 100,000 feet (30,000 meters) and has a speed of more than 2,000 mph (3,200 kph), which makes it one of the fastest planes in the world. For more information on military planes, see Aircraft, Military; Air Force, United States (Planes and weapons of the Air Force).

Seaplanes can touch down and take off on water. There are three kinds of seaplanes: (1) floatplanes, (2) flying boats, and (3) amphibians. Floatplanes are equipped with big floats instead of wheels. Flying boats have a water-tight body that floats in the water like the hull of a ship. Amphibians, which can land and take off on both land and water, are flying boats with retractable wheels attached to their floats or hull. The pilot raises the wheels when operating the plane on water and lowers the wheels on land.

Special-purpose planes. Many airplanes are built for particular jobs. For example, farmers use agricultural spray planes to spray their fields with liquid fertilizer or insecticide. These planes are built to fly slowly and to carry large tanks filled with chemicals. An amphibian plane made in Canada is designed for fighting forest fires. This plane can fly just above a lake and draw more than 1,000 gallons (3,800 liters) of water into its tanks. The

Aerobatic planes perform difficult maneuvers, such as flying in close formation. These military jets are flown by the Blue Angels, the U.S. Navy's famous aerobatic team.

Agricultural spray planes, also known as crop dusters, are used to spray farm crops with liquid fertilizer or insecticide. These planes are built to carry large tanks of liquid chemicals.

An amphibian plane can operate from land or water. An amphibian designed to fight forest fires, above, can draw lake water into tanks in its hull and spray the water on a fire from the air.
The wing. People usually think of an airplane as having two wings, but modern planes actually have only one. This wing is a single, continuous structure that extends outward from each side of the fuselage. A wing has a nearly flat bottom and a curved top. This shape helps create the lift that raises an airplane off the ground and keeps it in the air.

Most airplane wings are metal. They have a skeleton of lengthwise spars and crosswise ribs. The skeleton has a thin covering, usually of an aluminum alloy (mixture of metals). Most planes have a cantilever wing, which is completely supported by its internal structure.

An airplane wing has a root, tip, leading edge, and trailing edge. The root is the part of the wing attached to the fuselage. The tip is the edge of the wing farthest from the fuselage. The leading edge is the curved front edge of the wing. The top of the wing thickens from the leading edge and then slopes back to the knifelike trailing edge. On most airplanes, the wing tips are slightly higher than the wing roots. Such wings are called dihedral wings. Many planes have a low-wing design—that is, the wing is joined to the lower part of the fuselage. In planes of mid-wing design, the wing is attached about halfway up the side of the fuselage. High-wing planes have the wing near the top. In planes of straight-wing design, the wing’s leading edge and the fuselage form a right angle. Most planes have this design because it performs well at both high and low speeds.

Many high-speed airplanes, especially jets, have a swept wing. Such a wing, also called a swept-back wing, slants backward from the root to the tip. A few planes have a wing that is swept forward. A delta wing is shaped like a triangle. The root may be almost as long as the fuselage, and the leading edge is deeply swept-back. This design provides for both high speed and great lift.

Most airplane wings have movable control surfaces that help balance the plane in flight. The ailerons are hinged sections along the trailing edge of the wing. They can be moved up or down to control the plane’s lateral stability (balance from side to side). The ailerons are used to make the plane bank (tilt) to the right or to the left for a turn. When one aileron is raised, the other is lowered. On most planes, each aileron has a small
The parts of an airplane

This drawing shows the parts of a light plane, a Piper Cherokee. The basic parts are the wing, fuselage (body), tail, landing gear, and engine. Some other parts, such as the ribs and spars in the wing, are structural. Still other parts, including the ailerons, flaps, rudder, and stabilator, are used to control the plane. The drawing also shows the wing's root, tip, and leading and trailing edges.

hinged section called a trim tab. A pilot uses the trim tabs to regulate the pressure that must be applied to other controls in keeping the plane in trim (balance) in flight. There are usually trim tabs on the movable parts of the tail as well as on the ailerons.

Many airplanes have flaps. These hinged sections along the trailing edge of the wing are near the root. The flaps are lowered to help increase the plane's lift during take-off and to increase the plane's drag during landing.

Some planes have additional wing controls. A spoiler is a plate on the upper part of each side of the wing. A pilot can raise both spoilers to act as air brakes. If the pilot raises the spoiler on one side only, it makes the plane bank in that direction. Some airplanes have spoilers instead of ailerons. A slot is a hinged section on the leading edge of the wing. At low speeds, the slots automatically slant forward and help the wing provide extra lift. A flap is an opening behind the leading edge near each wing tip. Slots also help produce more lift at low speeds.

Many airplanes have their engines on or in the wing. The engines are enclosed in metal casings called nacelles (nah CEHLZ). Most wings also have space inside for fuel tanks and landing gear. Various lights are also located on the plane's wing. For example, each wing tip has a colored navigation light, also called a position light. The light on the plane's left wing tip is red, and the light on the right wing tip is green. By noting the position of these two lights, a person can tell the direction in which a plane is traveling.

The fuselage of an airplane extends from the nose to the tail. Most airplane bodies have a tubelike shape and are covered with a lightweight aluminum skin. The name fuselage comes from the French word fusée, which means spindle-shaped. The engine of most single-engine planes is in the front part of the fuselage. However, some multiengine jet planes have their engines at the rear of the fuselage.

The fuselage houses the controls, crew, passengers, and cargo. In the smallest airplanes, the fuselage contains a cockpit with room for only the pilot, or for the pilot and one passenger. In most planes that carry from two to six people, the pilot and passengers sit together in a single cabin. Most large planes have a cockpit for the crew and a cabin for the passengers and cargo. In enormous planes, such as the Boeing 747 and the McDonnell Douglas MD-11, the cabin has separate decks (floors) for the passengers and cargo.

The tail, also called the empennage (ehm PEHN ahj), is the rear part of an airplane. It helps guide the plane and keep it balanced in flight, much as feathers do on an arrow. Most tails consist of a vertical fin and rudder and a horizontal stabilizer and elevator. The fin stands upright and does not move. It keeps the rear of the plane from swinging to the left or right. The rudder is hinged to the

Text continued on page 216.
**Wings** have various shapes, depending on the planes for which they are designed. *Straight wings* perform the best at both high and low speeds. *Swept wings* (also called *swept-back wings*, *swept-forward wings*, and *delta wings*) are used on high-speed jets. Delta wings also provide great lift.

![Diagram of wing shapes: Straight wing, Swept-back wing, Swept-forward wing, Delta wing](Diagram)

**Tails.** The fin and rudder, which make up the vertical surfaces of the tail, may be at right angles to the fuselage or swept-back. Some planes have twin or triple fins. The stabilizer and elevator, the horizontal surfaces of the tail, are near the top of the vertical surfaces in a *T-tail* and attached to the fuselage in an *anhedral tail*. A *V-tail* has two fins in a V shape, each with an elevator and trim tab.

![Diagram of tail assemblies: Right-angle assembly, T assembly, Swept-back assembly, Twin assembly, Anhedral assembly, V assembly](Diagram)

**Landing gears.** Some planes have a *tail-wheel landing gear*—1 wheel under the tail and 1 under each side of the fuselage or wing. Most planes have a *tricycle landing gear*—1 to 4 wheels under the nose and 2 to 20 under the midfuselage or 1 or 4 wheels under the nose and 1 to 10 under each side of the wing.

![Diagram of landing gear types: Tail-wheel landing gear (side view and bottom view), Tricycle, or nose-wheel, landing gear (side view and bottom view)](Diagram)
rear edge of the fin and can be moved from side to side. It helps control the plane during a turn.

The stabilizer is like a small wing in the tail. It prevents the tail from bobbing up and down and so keeps the plane flying at a steady altitude. The elevator is hinged to the rear edge of the stabilizer. A pilot moves the elevator up or down to raise or lower the plane’s nose.

Many modern airplanes have a stabilator instead of a stabilizer and an elevator. A stabilator is a single solid unit that moves up or down. Almost all planes have a trim tab on the elevator or stabilator, and some have a trim tab on the rudder.

Tails have various shapes and arrangements. On some planes, the fin and rudder stand upright at a right angle to the fuselage. On other planes, they slant back at a sharp angle. Most jet planes with engines at the rear of the fuselage have their horizontal stabilizer and elevator mounted across or near the top of a tall vertical fin and rudder. Some light airplanes have a V-tail. This type of tail consists of two fins in a V-shape with an elevator and a trim tab attached to each fin.

The landing gear, also called the undercarriage, consists of the wheels or floats upon which an airplane moves on the ground or water. The landing gear also supports the weight of a plane on the ground or water. Landplanes have two main types of landing gear. In

Instrument panels range from a relatively compact panel in the cockpit of a single-engine plane, left, to a vast array of dials, switches, and electronic displays that extend over the front, ceiling, and side walls of the flight deck of a Boeing 747 jumbo jet, below left.
some light planes, landing gear consists of a wheel under each side of the wing or front part of the fuselage and a third wheel under the tail. Most airplanes, however, have a tricycle landing gear. On light planes, it consists of a wheel under the nose and two wheels under the mid fuselage or one under each side of the wing. Many large airplanes have a tricycle landing gear made up of (1) a main gear with from 1 to 10 wheels under each side of the wing or from 2 to 20 wheels under the mid fuselage and (2) a nose gear with 2 or 4 wheels.

Landing gear may be fixed or retractable. Fixed landing gear remains extended in flight. The extended gear increases air resistance and thus slows down the plane. Retractable landing gear can be retracted (drawn back) into either the wing or the fuselage after take-off. Most high-speed planes use retractable landing gear.

The watertight body of a flying boat serves as both landing gear and cabin. Floats serve as the landing gear for floatplanes. Amphibians, which operate from land or water, have retractable wheels in their floats or hull.

The controls and instruments. Inside the cockpit, the pilot has a variety of controls, instruments, and navigation aids. Most planes have a yoke (control wheel) that operates the ailerons and elevator. A few special types of planes, such as fighters and spray planes, have a control stick instead of a yoke. Two rudder pedals on the floor control the rudder. Various engine instruments display information on the fuel supply, oil pressure, and other conditions affecting the engine. Flight instruments show the plane's speed, altitude, and attitude (position in relation to the horizon).

Some airplanes have an automatic pilot, also called an autopilot. This device is connected to the airplane's controls and automatically keeps the plane on course.

Propellers, also called airscrews, move turboprop planes and planes with reciprocating engines through the air. On most such planes, each propeller has its own engine. However, a few planes have coaxial propellers—two propellers turned by a single engine. On most single-engine planes, the engine and a single propeller are mounted at the front of the fuselage. Most propeller-driven planes with more than one engine have their engines and propellers on the wings.

Small planes have a two- or three-bladed propeller. Larger planes have propellers with up to six blades. Many planes have controllable-pitch propellers. A pilot can change the angle of the blades on these propellers in flight. A particular blade angle is best suited to a particular speed or maneuver. With the blades at the proper angle, the plane operates most efficiently. On fixed-pitch propellers, the angle of the blades cannot be changed. Constant-speed propellers adjust their blade angle automatically and so keep the plane's engine speed steady during any maneuver.

The blades of feathering propellers can be turned to a right angle so that their edges are parallel to the plane's flight path. If a plane's engine is disabled, a pilot angles a feathering propeller to decrease air resistance. This action also keeps the wind from spinning the propeller and so prevents possible damage to the engine.

Power for flight

An airplane's engine produces the power that makes the plane move fast enough to fly. Airplanes use three main types of engines: (1) reciprocating engines, (2) jet engines, and (3) rocket engines. Reciprocating engines are the heaviest and least powerful of these engines, and rocket engines are the most powerful. Most small airplanes and many large ones have reciprocating engines. Nearly all new airliners and some private planes have jet engines. Rocket engines are used mainly for research.

Reciprocating engines, also called piston engines, are the most widely used type of airplane engine. Airplanes that use reciprocating engines also have one or more propellers. The engine turns the propeller, which moves the plane through the air.

Text continued on page 220
Airplane

Parts of a passenger jet airplane

A large jet airliner can fly hundreds of passengers long distances. This drawing shows the features of a Boeing 777-200, one of the largest twin-engine jetliners.

The tail
The tail helps guide the plane and keeps it balanced in flight. The fin keeps the rear of the plane from swinging to the left or right. The rudder helps control the plane during a turn. The stabilizers prevent the tail from bobbing up and down.

Wing control surfaces
Each side of a jetliner's wing has movable surfaces that help control the plane in flight. The ailerons are used to make the plane bank (tip) to the right or left for a turn. The flaps can be lowered to increase the plane's lift during take-off or its drag during landing. The pilot can raise the spoilers to act as air brakes.

Baggage
Baggage handlers pile suitcases and other checked luggage into large luggage containers, which are then loaded into the cargo hold of the aircraft. The 777-200 carries 32 luggage containers that hold more than 5,000 cubic feet (140 cubic meters) of baggage.

Facts in brief about the Boeing 777-200

Length: 209 ft. 1 in. (63.7 m)
Wingspan: 199 ft. 11 in. (60.9 m)
Maximum weight at take-off: 632,500 lb. (286,900 kg)
Range: 7,230 nautical mi. (13,390 km)
Cruising speed: 550 mph (890 kph)

Flexible seating
Seating arrangements vary among airlines. A 777-200 may carry up to 440 passengers. But the maximum number varies depending on the seating plan. These diagrams show three common seating plans.

Two classes

30 first class
345 economy class
375 passengers

Three classes

24 first class
54 business class
227 economy class
305 passengers
Fuel tanks
A jetliner's main fuel tanks are inside the right and left wing and in the center section of the plane. The 777-200's tanks hold 31,000 gallons (117,000 liters) of aviation fuel.

Engines
Most jetliners have turbine engines, jet engines with a propeller-like fan at the front that draws in huge amounts of air. The 777-200 has two large turbine engines that produce up to 84,000 pounds (374,000 newtons) of thrust each.

Flight deck
Instrument panels in the flight deck display information that helps the pilot and copilot keep the airplane on course and monitor the operation of the engines. The 777-200 has six large display screens that provide navigation information and engine data.

Landing gear
Most jetliners have retractable landing gear, which tucks away during flight. The 777-200's main landing gear is under the wing and not shown here. It has 12 wheels.

Meals in the air
Airline catering companies prepare and refrigerate hundreds of meals and load them onto the plane at the airport. At mealtime, flight attendants reheat the food in microwave ovens in the galleys.

Other large jetliners
The twin-engine Boeing 777-200 is slightly larger than two other wide-bodied jets that serve similar markets, the four-engine Airbus A340-200 and three-engine McDonnell Douglas MD-11.

- **Boeing 777-200**
- **Airbus A340-200**
- **McDonnell Douglas MD-11**
A reciprocating engine in an airplane works much like one in an automobile. Both burn a mixture of gasoline and air inside cylinders. The burning fuel-air mixture forms a fine spray, which explodes. The explosion drives pistons inside the cylinders up and down. This pumping motion rotates a crankshaft. In an airplane, the rotating crankshaft turns the propeller. In an automobile, the crankshaft turns other parts of the car that make the wheels spin.

Reciprocating engines in airplanes differ from those in automobiles in some ways. In most airplane engines, for example, the cylinders are arranged in a circle or opposite each other. In automobile engines, they are arranged in a single line or a V-shape. In addition, most airplane engines are cooled by air, but most automobile cooling systems use a mixture of water and antifreeze.

The power of reciprocating engines is measured in units of horsepower or kilowatts. Most reciprocating engines made for airplanes range from 65 horsepower (50 kilowatts) for small single-engine planes to about 400 horsepower (300 kilowatts) for larger two-engine planes. The most powerful reciprocating engines ever used on an airplane were the 3,650 horsepower (2,722-kilowatt) engines of the huge B-36 bomber of the late 1940's. Large, high-speed airplanes no longer use such powerful reciprocating engines. These airplanes are powered by jet engines, which weigh less than reciprocating engines but produce much greater power. Reciprocating engines are still used for most light airplanes because they work better than jet engines at low speeds.

Jet engines enable large airplanes to travel long distances at high speeds. But to be useful in an airplane, a jet engine must also operate well at low speeds for safe take-off and landing. Airplanes use three main types of jet engines. They are (1) turbojets; (2) turboprops, also called fanjets; and (3) turboprops.

The turbojet was the first successful jet engine and is still used on some airplanes. Like other jet engines, the turbojet takes air in through the front and burns it with fuel. This process forms a powerful jet exhaust. The exhaust moves backward through the engine at tremendous speed, which causes the engine to move forward at an equally high speed. Before the jet exhaust passes out the engine's tail pipe, it spins a device called a turbine, which consists of a set of blades attached to a shaft. The turbine runs the various parts of the engine. See Jet propulsion (How jet propulsion works).

Almost all new airliners have turbofan engines, which are an improvement on the turbojet. A turbofan works much like a turbojet, but it has a fan at the front that draws in huge amounts of air. Only part of the air is burned with the fuel to form the jet exhaust. The rest is added to the exhaust as it passes out the tail pipe. The resulting exhaust is much more powerful and much cooler than that of a turbojet. In addition, turbofans use less fuel than turbojets do, make much less noise, and operate better at low speeds.

Turbojet engines use turbojet engines to turn propellers. The name is a combination of the words turbojet and propeller. Turbojet planes combine the tremendous power of the jet engine with the propeller's useful ability to fly at low speed.

Rocket engines work much like jet engines, except that they don't need a supply of oxygen from outside the engine. A rocket engine operates best at extremely high speeds. It also burns much fuel, and so it is expensive to operate. In addition, the possibility of explosion makes rocket engines too dangerous to power passenger airplanes. But a few jet and turboprop military planes use small rockets to help them take off quickly with heavy loads or on short runways. The rockets are attached to the plane's body or under its wing. This system is called Rocket-Assisted Take-Off (RATO). Rocket engines have powered many supersonic test planes, such as the Bell X-1 and North American X-15. See Rocket.

**Principles of flight**

Four basic forces govern the flight of an airplane: (1) gravity, (2) lift, (3) drag, and (4) thrust. Gravity is the natural force that pulls a plane toward the ground. Lift is the force that pushes a plane upward against the force of gravity. It is created by the plane's wing as it moves through the air. Drag is the natural force of air that resists an airplane's forward movement. Thrust is the force that moves a plane forward. Thrust is created by a plane's propeller or by its jet engines.

Gravity and lift are opposing forces, as are drag and thrust. When a plane's lift equals the force of gravity and its thrust equals the drag, the plane is in level, cruising flight. When one or more of the four forces change, the plane begins to change its altitude, direction, or speed.

**Gravity and lift.** Gravity tends to keep an airplane on the ground or to pull it to the earth when in flight. The force of gravity on the ground equals the weight of the plane on the ground. For a plane to become airborne and to stay in the air, its wing must create a lifting force greater than the downward force of gravity.

Lift is created by a change of air pressure around an airplane's wing as the plane moves. When a plane stands on the ground, the air pressure above and below its wing is the same. As the plane starts to move forward, air begins to flow over and under the wing. The air mov-
ing over the curved upper surface must flow in a curve and, as a result, must travel farther. Because this air travels farther, its speed increases and its pressure drops. The air moving under the flat bottom of the wing moves in a straight line. Its speed and pressure are not changed by the wing. Because air in a high-pressure area always moves toward a low-pressure area, the air under the wing tries to move upward to the air over the wing. It is unable to do so, however, because the wing is in the way. Instead of meeting the low-pressure area, the air creates a pushing force that lifts the wing upward.

The faster the airplane moves, the greater the lift its wing produces. As an airplane increases its speed down the runway before take-off, its wing builds up more and more lift. The air pressure beneath the wing finally becomes greater than the weight of the plane, and so the force of lift becomes greater than the force of gravity. The plane then takes off.

**How thrust is produced**

Propellers produce thrust in gasoline-powered and turboprop airplanes. Jet engines produce thrust in jet planes.

Propeller blades have a front surface curved like the upper surface of an airplane wing. As the propeller spins, the air pressure in front of the blades drops. The air in the high-pressure area behind the blades moves toward the low-pressure area in front and so produces thrust. The faster the propeller spins, the greater the thrust.

A jet engine takes in air at low velocity/speed. A compressor increases the pressure of the air. The compressed air is then burned with jet fuel in a combustion chamber, forming a high-velocity exhaust. The exhaust moves rapidly backward through the engine, which causes the engine to move forward. The exhaust also spins a turbine, which runs the engine parts.

**Lift** is created by a drop in air pressure over a plane's wing. The wing has a curved upper surface. As the plane moves forward, the pressure of the air that rushes over this curved surface falls. Air in a high-pressure area always moves toward a low-pressure area. The air in the high pressure area below the wing thus rises toward the low-pressure area above it and lifts the airplane.

**Drag and thrust.** A wing can produce lift only if it is moving forward through the air. A plane needs thrust to create the required forward movement.

In a jet airplane, the rapid movement of gases through the jet engine produces thrust. Propellers produce thrust in turboprop planes and planes powered by reciprocating engines. Propeller blades are shaped much like airplane wings. As the propeller spins, the air pressure on the front surface of the blades is reduced. The higher pressure air on the back of the blades pushes toward the lower pressure area on the front, moving the plane forward. The faster the jet engine works or the propeller spins, the greater the force of thrust.

To reduce drag, engineers design airplane bodies to be as streamlined as possible. They make the bodies sleek and trim, and they design every part on the outside of the aircraft so that it will slip through the air easily and smoothly.

**Changing altitude.** An airplane cruising in level flight has lift balanced against gravity and thrust balanced against drag. To enable the airplane to descend, the pilot must decrease engine power. The propeller or engine's slow down, reducing the plane's thrust. The reduction in thrust also reduces lift, and the airplane begins to descend. At the same time, drag increases its effect, which further slows the airplane and thus adds to the rate at which the plane descends.

To climb, the pilot increases the engine power, creating more thrust. As a result, the plane moves faster through the air. The faster speed increases lift, and the airplane begins to climb. However, climbing adds more drag, and so the plane needs still more lift. To get additional lift, the pilot increases the airplane's **angle of attack**—that is, the angle at which the wing cuts through the air. The pilot uses the controls to make the aircraft's nose point up slightly so that the wing is at an upward angle to the path of the plane's flight. The flow of air over the upper part of the wing gains speed and produces added lift.
An airplane has three basic movements: (1) pitch, (2) roll, and (3) yaw. The airplane makes each movement on an imaginary axis. Pitch is the plane's movement on its lateral axis as the nose moves up or down. Roll is the plane's movement on its longitudinal axis as one wing tip dips lower than the other. Yaw is the plane's movement on its vertical axis as the nose turns left or right.

Changing direction. A pilot turns a plane by banking (tilting) the wing left or right. Lift always occurs at a right angle to the surface of the wing. It is the lifting force of the wing, occurring at an angle to the horizon, that makes the airplane turn. The rudder is not used to turn the plane but only to balance the turn.

When a plane makes a turn, the amount of lift opposing the force of gravity is reduced. Unless the pilot brings lift and gravity back into balance, the plane begins to lose altitude. To produce greater lift, the pilot raises the nose slightly to increase the angle of attack. In making a steep turn, a pilot increases the angle of attack and the engine power at the same time to keep the plane from losing altitude.

For more information on how an airplane flies and on how basic forces of gravity, lift, drag, and thrust act on a plane in flight, see the World Book article on Aerodynamics.

Flying an airplane

An airplane is a mechanical device that obeys mechanical laws. To become a skilled airplane pilot, a person must understand these laws and the laws of aerodynamics. The person must also have training and experience in flying an airplane.

Flying an airplane differs from driving an automobile in many ways. To make a turn in an automobile, for example, the driver simply turns the steering wheel. But to make a turn in an airplane, the pilot must operate several controls at once.

Basic movements and controls. An airplane has three basic movements: (1) pitch, (2) roll, and (3) yaw.

Basic cockpit controls and instruments. Both the pilot's and copilot's yokes control the ailerons and elevator. Their pedals operate the rudder. The throttle controls engine power and speed. Flight instruments such as the air-speed indicator and altimeter, help keep the plane on course. Engine instruments, such as the oil pressure gauge and tachometer, measure engine operations.
Pitch is the motion of a plane as its nose moves up or down. A plane rolls when it banks—that is, when one wing tip dips lower than the other. Yaw is a plane’s motion as the nose moves left or right. A pilot uses the controls to make these movements and to adjust for them.

An airplane has many controls, but four of them are basic. They are (1) the elevator, (2) the rudder, (3) the ailerons, and (4) the throttle. The elevator and rudder are parts of the tail assembly. The ailerons are on each side of the wing. A system of cables, rods, and pulleys leads from these outside flight controls to the pilot’s controls in the cockpit. The pilot’s yoke or stick controls the ailerons and elevator. The rudder pedals control the rudder. The pilot uses the throttle to control the engine speed and power.

The yoke and rudder pedals make the plane pitch, roll, or yaw. The yoke moves forward and backward and turns from side to side. Pushing the yoke forward or pulling it backward moves the elevator up or down and makes the plane pitch up or down. When the yoke is pushed forward, the elevator lowers and the nose drops. When the yoke is pulled back, the elevator moves up, forcing the nose up. Turning the yoke from side to side raises or lowers the ailerons and makes the plane roll. When the yoke is turned to the right, the right-wing aileron goes up and the left-wing aileron goes down. The plane then rolls to the right. Turning the yoke to the left makes the plane roll to the left. The pilot operates the two rudder pedals to make the plane yaw. Pushing on the left pedal swings the rudder to the left, causing

To make a plane pitch, the pilot lowers or raises the elevator. The pilot lowers the elevator by pushing the yoke forward and raises it by pulling the yoke back.

To make a plane roll, or bank, the pilot operates the ailerons. To make a left bank, for example, the pilot turns the yoke to the left, which raises the left aileron and lowers the right one.

To make a plane yaw, the pilot operates the two pedals that control the rudder. The pilot presses the right pedal to swing the rudder to the right and the left pedal to swing it to the left.

Text continued on page 225
How a pilot uses angle of attack

**High angle of attack**
- Chord line
- Angle
- Flight path

**Moderate angle of attack**
- Chord line
- Angle
- Flight path

**Low angle of attack**
- Chord line
- Angle
- Flight path

**Angle of attack** is the angle formed by a plane's flight path and an imaginary chord line through the wing. A pilot raises the elevator to increase the angle of attack. In so doing, the pilot gives the plane added lift. But if the angle becomes too great, lift decreases dangerously.

**For level flight,** a plane must keep lift balanced against gravity. If its speed is reduced, the plane loses lift. To regain lift, the pilot increases the angle of attack. As speed increases, the angle of attack can be reduced.

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**Moving down the runway**
- Full power
- Elevator neutral
- Flaps lowered slightly

**Nose lift off**
- Full power
- Elevator up
- Flaps down

**Take-off**
- Full power
- Elevator halfway up
- Flaps lowered slightly

**Climbing before leveling off**
- Full power
- Elevator halfway up
- Flaps neutral

**Wind direction**

**For take-off,** a plane moves down the runway at high speed. The wind rushes around the wing, building up lift. To get more lift, the pilot raises the elevator, increasing the angle of attack. The pilot may also lower the flaps. When lift becomes greater than gravity, the plane takes off.

**Approach glide**
- Power reduced to glide speed
- Elevator neutral
- Flaps down

**Steeper approach glide**
- Power further reduced
- Elevator slightly raised
- Flaps down

**Final glide, or flare-out**
- Power nearly off
- Elevator nearly up
- Flaps down

**Touching down**
- Power off
- Elevator up
- Flaps down

**Wind direction**

**Runway**

**For landing,** a plane's speed must be reduced as much as possible, and so the pilot decreases the engine power. But reducing speed also reduces lift. The plane must recover enough lift to counteract gravity. To recover lift, the pilot increases the angle of attack and lowers the flaps.
the plane's nose to swing left also. Pushing on the right pedal swings the rudder and nose to the right.

The pilot also has cockpit controls for the trim tabs on the ailerons, elevator, and rudder. The trim tabs help keep a plane balanced in spite of changes in the plane's air speed or its center of gravity. A plane's center of gravity changes many times in flight. For example, the center of gravity changes as the fuel in the plane's tanks is used. To keep the plane from pitching up or down because its center of gravity is changing, the pilot would have to keep constant pressure on the yoke. But if the pilot adjusts the elevator trim tabs, they adjust the elevator to handle the change in the center of gravity and thus help keep the plane balanced.

**Proper use of the controls.** To make any maneuver, an airplane pilot never uses only one basic control. To make a left turn, for example, a pilot does not simply press down on the left rudder pedal. Using only this one control would send the airplane into a left skid. An airplane in a skid does not complete its turn. It returns to its original course of flight as soon as the pilot releases the rudder pedal.

To make a left turn in level flight, a pilot must (1) turn the yoke to the left to raise the left aileron and lower the right aileron for a left bank; (2) press down on the left rudder pedal to make the plane's nose swing to the left; and (3) pull back on the yoke to bring up the elevator and raise the nose, which increases the wing's angle of attack. In a steep turn, the pilot might also need to push the throttle forward to increase engine power. The pilot makes all these movements at the same time, but they soon become second nature for an experienced pilot.

**How an airplane is turned**

A pilot must use several controls to make a turn. This plane is beginning a right turn. The pilot has raised the right aileron to bank the wing to the right, and has also turned the rudder to the right to steady the plane's nose. The lift on the left side of the wing has increased and is pulling the plane around the turn. But in turning, a plane loses lift. The pilot has therefore raised the elevator to increase the angle of attack. The pilot may also need to increase engine power for added thrust.

For all other airplane maneuvers—from taking off to landing—a pilot must also keep all the forces of flight in balance, just as in making a turn. By using all the basic controls at once, a pilot balances lift against gravity and thrust against drag.

**Stalling** occurs when the wing's angle of attack becomes so great that the plane loses lift and begins to fall. If a pilot brings the plane's nose up so that the wing is at an angle of more than 15 to 20 degrees to the flight path, the air flowing over the wing will bubble wildly. As a result, the plane stalls. The pilot can bring the plane out of the stall by lowering the nose and letting gravity build up the speed needed for lift. The pilot can also increase engine power to regain flying speed.

**Flying by instruments.** A pilot can maneuver a plane without being able to see anything but the plane's instruments. This skill is necessary when flying in clouds, fog, or heavy rain. If a pilot cannot see the horizon or the ground below, it is difficult to know if the plane is on course, flying straight or turning, and losing or gaining altitude. Cockpit instruments provide this information. In addition, the instruments help pilots carry out various maneuvers without losing altitude or speed and help them land safely.

**Measuring flying speed.** A plane's speed is measured in several ways. The *indicated air speed* is the speed a pilot reads on an instrument called an *air-speed indicator*. But an air-speed indicator is affected by the changes in temperature and air pressure at different altitudes. As a result, a plane's indicated air speed differs from its *true air speed* and its *ground speed*. True air speed is the speed of the plane in relation to the air
through which it is moving. Ground speed is the speed of the plane in relation to the earth. A pilot can figure true air speed by checking the indicated air speed and the outside air temperature. Because the air is usually colder at higher altitudes, true air speed increases over indicated air speed about 2 percent for every 1,000 feet (300 meters) of altitude. For example, if a plane is flying at 10,000 feet and its air-speed indicator reads 100 mph, the plane's true air speed will probably be about 120 mph. A pilot can use true air speed to figure the ground speed if he or she knows the direction and speed of the wind. For example, if the true air speed is 120 mph and the plane is flying into a 30-mph headwind, the ground speed will be 90 mph.

A plane's **maximum speed**, also called **top speed**, is the fastest speed it can reach in level flight. Its **best rate of climb speed** is the speed at which it climbs the fastest. **Cruising speed** is the most suitable speed for long-distance flight. **Maneuvering speed** is the fastest speed at which an airplane can be flown in maneuvers or in **turbulence** (irregular air flow, often due to stormy weather) without endangering its structure.

Every plane also has a **yellow arc speed** and a **red line speed**, which are shown on the air-speed indicator. The area marked in yellow is a caution area. A pilot should not carry out sudden maneuvers or enter turbulence while flying at speeds in this range. The area marked in red indicates the fastest speed at which the plane can be flown under any conditions.

Every plane has a **stall speed**—the speed at which the wing loses lift. However, the indicated stall speed tells only the speed at which the airplane will stall in level flight. If the plane is turning, its stall speed will be higher than it is in level flight.

**Learning to fly.** The Federal Aviation Administration (FAA) issues private pilot certificates to qualified United States citizens who are at least 17 years old. A private pilot certificate authorizes a person to fly a plane carrying passengers without payment for his or her services.

A person who wants to learn to fly must first get a student pilot certificate by passing a simple medical examination. Student pilots may be any age, but they must be at least 16 to fly solo (alone).

Student pilots must successfully complete a course of flight instruction consisting of a minimum of 35 to 40 hours of flying time. About half the time is spent in dual flight instruction, with an instructor accompanying the student in the plane. The rest of the time is solo practice flight, with only the student pilot in the plane. Students must complete about half their solo hours in cross-country flights outside their local airport area. Before every cross-country flight, students check the weather and plot their course. Student pilots must also pass both a written examination and a flight examination before being issued a private pilot certificate.

In Canada, the Department of Transport issues private pilot licenses to people who are at least 17 years old and who pass certain physical, written, and flight examinations. A student pilot must have a student pilot permit.

Many student pilots take ground instruction as well as flight instruction. Ground instruction includes courses in aerodynamics, meteorology (the study of the weather), navigation, and flying regulations. Students must have good knowledge of all these subjects to pass their pilot examinations. However, students are not required to take formal instruction in these subjects and may, instead, use home-study materials.

**Air navigation**

Air navigation is the means by which pilots determine their plane's location in the air and direct its route of flight. Pilots use charts, compasses, radio systems, and computerized instruments to navigate accurately.

The three chief methods of air navigation are (1) **pilotage**, (2) **dead reckoning**, and (3) **radio navigation**. Most pilots use a combination of all three methods.

**Pilotage**, also called **piloting**, is the simplest and most common method of air navigation. Using this method, a pilot keeps on course by following a series of landmarks on the ground. Before take-off, the pilot plots his or her course on an aeronautical chart, a map that shows the location of various landmarks, such as bridges, highways, railroad tracks, rivers, and towns. An aeronautical chart also shows routes for aircraft, landing fields, and radio stations that broadcast air navigation signals. The U.S. Department of Commerce publishes such charts for all parts of the United States.

As the plane flies over each landmark on the plotted course, the pilot checks it off on the chart. If the plane does not pass over a landmark, the pilot must adjust the path of flight to resume its preplanned course.

**Dead reckoning** is a way of navigating when there are few or no visible landmarks. It demands more skill and experience than pilotage does. An aviator uses dead reckoning when flying over forests, deserts, large bodies of water, or heavy clouds. This method of navigation requires an aeronautical chart, an accurate clock, a compass, and a calculator for figuring time, speed, and distance. Working with the chart, the pilot plots a route in advance. The pilot also figures how long it should take to reach the destination while flying at a constant speed.

A VOR station sends out rays of radio signals, or **radials**, in 360 directions. Eight radials are shown here. A pilot selects a radial to follow to or from the station. The plane's VOR equipment indicates whether the plane is on or off the selected course.
The pilot adjusts the course to allow for the wind. In the air, the pilot watches the compass to keep the plane headed in the right direction. The plane should arrive at the destination when it has flown exactly the length of time planned. Dead reckoning is not always a successful method of navigation because changing winds may drive a plane slightly off course.

**Radio navigation** uses signals broadcast from special radio stations. Electronic equipment on the plane uses these signals to indicate the location and direction of the plane with respect to the transmitting station. Radio navigation is used by almost all pilots, especially in the United States. There are more than 1,000 radio navigation stations throughout the country that guide aircraft en route, plus many other stations for navigation near airports. When pilots fly in or above the clouds, they use the IFR (Instrument Flight Rules) chart, a map of routes between radio navigation stations.

To navigate by radio, pilots first find out from an aeronautical chart what radio station they should tune into a particular area. The plane’s navigation equipment picks up the signal. An indicator needle on the equipment indicates when the plane is flying on a direct course to or from the station. The needle also shows when the plane drifts off course so the pilot can correct its direction. This system, which is designed for civil (nonmilitary) aircraft, is called VOR (Very High Frequency Omnidirectional Range). Most VOR stations also transmit signals for DME (Distance Measuring Equipment). DME tells the pilot how far the aircraft is from the VOR station. Military aircraft use a similar system called TACAN (TACTical Air Navigation). A combined civil and military system, called VORTAC, is used by both civil and military planes.

**Navigating across oceans** requires the use of special systems. Three commonly used systems are (1) **inertial guidance**, (2) **lorent (long-range navigation)**, and (3) **satellite navigation**. Many planes also use loran and satellite navigation for any flight.

Inertial guidance systems do not rely on any information from outside the vehicle. Instead, a computer and other devices on board provide the guidance information. The devices measure changes in the plane’s speed and direction. The computer uses this information to calculate the vehicle’s position and to guide it on course.

Loran systems use radio signals sent out continuously from various maritime transmitting stations. Electronic equipment aboard the airplane picks up the signals from at least three stations to determine the plane’s location.

Satellite navigation systems use radio signals that are broadcast from artificial satellites orbiting the earth. The signals from at least three satellites are picked up by receivers located on the aircraft. The equipment uses this information to calculate the plane’s location based on the distances between the satellites and the receiver. Navigation satellites enable airplanes to determine their locations within 100 feet (30 meters) or better. In the 1990s, thousands of planes began to be outfitted with receivers that provide access to a satellite system called the Global Positioning System (GPS). In the 2000s, satellite navigation will gradually replace loran.

**Safety.** Airplane pilots follow two sets of rules when flying. When the weather enables them to see clearly, pilots usually follow Visual Flight Rules (VFR). They observe Instrument Flight Rules (IFR) when they cannot see the ground or other aircraft in the sky. However, the U.S. government requires all jet airliners to operate under Instrument Flight Rules at all times.

Pilots have various navigation aids that help them take off, fly, and land safely. In the United States, one of the most important aids is a series of air route traffic control centers operated by the federal government. Each center uses radar to make sure all the planes in its vicinity are clear of other traffic. In addition, airplanes carry a special receiver and transmitter called a radar transponder. This device receives a radar signal from a control center and transmits back a code assigned to the plane by the control center. When the signal reaches the ground, it identifies the plane and makes the aircraft

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**A wind tunnel** enables aircraft designers and engineers to test how a plane will perform under various flying conditions. Air is forced through the tunnel at high speeds to study the effects of wind and air pressure on a scale model of the plane. This wind tunnel is operated by Britain’s Defence Research Agency in Farnborough, near London.
show up more clearly on a radar screen, regardless of the plane’s size.

Most large and medium-sized airports also have air traffic control towers. In the towers, air traffic controllers use radio communications and often radar to direct planes that are approaching and landing or taking off and departing. Most larger airports also have an Instrument Landing System (ILS) to guide pilots to the runway in bad weather. This system uses horizontal and vertical radio beams from the ground to operate an instrument in the cockpit of an airliner. By watching this instrument, pilots can tell their exact position in relation to the runway and so can make a safe landing.

Building an airplane

In the United States, the Federal Aviation Administration makes rules for the design and manufacture of airplanes. The agency sets standards that every airplane designer and manufacturer must meet. A manufacturer may not sell a plane until the aircraft receives certification from the FAA. The certification states that the plane meets FAA standards for “design, materials, workmanship, construction, and performance.”

Some people build their own airplanes. The FAA sets different standards for home-built planes. Such a plane receives a certification that specifies (1) where and when it may fly and (2) how many passengers it may carry.

Design and testing. Designers and engineers begin to plan and test a new airplane long before it is ready for mass production. Transports and other large planes require at least 8 to 10 years of planning. The design depends largely on how the plane is to be used. Transports must be able to carry heavy loads great distances, using as little fuel as possible. Light planes must be able to maneuver easily and to land on shorter runways. All planes must have a wing that gives great lift at low speed and little drag at high speed. The FAA requires that a wing be joined to the fuselage so firmly that it can produce lift four to six times the force of gravity on the plane. For example, if a plane weighs 2,000 pounds (910 kilograms), its wing must withstand a force of gravity of at least 8,000 pounds (3,600 kilograms).

Engineers carefully test the metal, plastics, wood, and other materials to be used in a plane. All the materials must be able to withstand tremendous air pressures and extreme weather conditions. Engineers may use a structure called a wind tunnel to test the effects of air flowing over the plane at various speeds and altitudes. Today, however, many airplane designs are tested using computers instead of wind tunnels. In addition to these tests, engineers build full-sized mock-ups (models) of aircraft from wood or metal—often complete in every detail—to test the arrangement of seats and equipment.

After years of planning and research, engineers build a prototype (full-sized test model) of the plane. They test it thoroughly on the ground, running the engines at high speed and taxiing the model along a runway as fast as it will go. Usually, engineers build several prototypes to
An ancient Greek story told how Daedalus and his son Icarus flew with wings of feathers and wax. But Icarus flew too near the sun. His wings melted, and he fell into the sea and drowned.

An early design for a flying machine was drawn about 1500 by Leonardo da Vinci. The machine had flapping wings. The Science Museum, London.

The first human flights were in balloons filled with hot air. This balloon, built by the Montgolfier brothers of France in 1783, carried two passengers about 5 miles (8 kilometers) across Paris.

discover how much wear the plane can take and to test various systems. The engine and other parts on some prototypes are tested until they fail. The manufacturer then tests an experimental plane in flight. Following these procedures, the FAA reviews every aspect of the design, construction, and testing of the aircraft, including the flight testing. If the plane meets the FAA's strict requirements, the agency gives the manufacturer a type certificate, which allows the plane to be sold.

The Boeing 777, which entered service in 1995, was completely planned with computers. Instead of making paper drawings or building models, engineers used computers to electronically design and test the entire plane and ensure that the parts would fit together.

Mass production. Only a few companies manufacture airplanes. But thousands of factories supply airplane manufacturers with the parts they need to assemble the planes. Some suppliers specialize in making such parts as fasteners, landing gears, or instruments. Others build the larger parts of the aircraft, including the wing, fuselage, and tail.

An airplane assembly plant operates much like an automobile assembly plant, with workers stationed along an assembly line, also called a production line. Large plants also have subassembly lines, where workers put together large parts of the plane, such as the fuselage and wing, before sending them on for final assembly. The fuselage moves slowly along the final assembly line. It stops at various locations along the line, and workers install or attach the engine, wing, and other parts.

After all the parts of the airplane have been put in place, the finished airplane rolls off the assembly line. Each new plane receives a complete inspection, and a test pilot flies it to make sure the engines and controls are in perfect working order. After the plane passes these final tests, it is ready for delivery to a customer.

History

For thousands of years, people dreamed of flying. Some even tried to fly by tying feathers to their arms and flapping them like wings. But most people believed that flying was beyond the powers of ordinary human beings. They told stories of godlike people who could fly or who were carried through the air by winged animals. The ancient Greeks told a story about an inventor named Daedalus and his son Icarus, both of whom flew with wings made of feathers and wax. But Icarus flew too close to the sun. The sun's heat melted his wings, and he fell into the sea and drowned. See Daedalus.

Early experiments and ideas. About 400 B.C., a Greek scholar named Archytas built a wooden pigeon that moved through the air. No one knows how Archytas made his pigeon fly. He may have attached the bird to a revolving arm and used steam or gas to move it in a circle. During the 300’s B.C., the Chinese discovered how to make kites. A kite is really a form of glider: Later, large kites lifted people into the air.

During the 200’s B.C., the great Greek mathematician and inventor Archimedes discovered how objects float in liquids. For hundreds of years, people thought their bodies would float or fly in the air, too, if they equipped themselves with such devices as flowing cloaks or artifi-
An "aerial steam carriage" was patented by William S. Henson of the United Kingdom in 1843. It had fixed wings, a steam engine, two propellers, and a passenger cabin. But Henson's "airliner" was never built.

The first glider flights in which a person actually piloted the glider were made in the early 1890's by Otto Lilienthal of Germany. But his gliders were difficult to control.

Improved gliders were built and tested by Orville and Wilbur Wright of the United States. Their first glider, left, was a large, two-wing kite built in 1899. After experiments with this and other gliders, the Wright brothers built a glider in 1902 that the pilot could control in the air, right.

But all of their attempts failed. About A.D. 1290, an English monk named Roger Bacon wrote that air, like water, has something solid about it. Bacon had studied the ideas of Archimedes and concluded that if people could build the right kind of machine, the air would support it, as water supports a ship. About 1500, the Italian artist and inventor Leonardo da Vinci made drawings of ornithopters, flying machines with wings designed to flap like those of a bird. In 1680, Giovanni A. Borelli, an Italian mathematician, showed that people cannot fly by flapping wings. Borelli proved that people's muscles are too weak to flap the large surfaces that would be needed to support their weight in the air.

First human flights. In 1783, two Frenchmen—a doctor named Jean F. Pilâtre de Rozier and a nobleman, the Marquis d'Arlandes—made the first free flight in an artificially created device. They floated for more than 5 miles (8 kilometers) over Paris in a large linen and paper balloon. Two French papermakers—the brothers Jacques Etienne Montgolfier and Joseph Michel Montgolfier—had made the balloon, which was filled with hot air from burning wool and straw. The hot air made it rise.

The Montgolfiers made other successful balloons. The flights of these balloons excited other inventors, who soon began to fill their balloons with hydrogen, a gas lighter than air, to make them rise. The balloons were hard to control. But inventors continued their balloon experiments and, during the mid-1800's, developed the airship. The airships had engines and propellers and so were easier to handle than free-floating balloons, whose course could not be controlled. See Airship; Balloon.

Meanwhile, other inventors had turned their attention to gliders, which are heavier-than-air aircraft without engines. In 1804, Sir George Cayley, a British inventor, built the first successful glider. It was a small craft that flew without a passenger. Cayley later built successful full-sized gliders. One of these carried his unwilling coachman across a small valley. Cayley also founded the science of aerodynamics and was probably the first person to describe a fixed-wing airplane powered by propellers.

From 1891 to 1896, Otto Lilienthal of Germany made the first successful glider flights in which a person actually piloted the glider. Before the end of the 1800's, other inventors, including Percy Pilcher of Britain and Octave Chanute of the United States, made similar flights. Some of these early gliders were so well built that they carried their pilots hundreds of feet or meters through the air. But gliders were often hard to control. In addition, they were not designed to carry passengers or cargo and so were not a practical means of transportation.

Powered flight. In 1843, William S. Henson, a British inventor, patented plans for the first plane with an engine, propellers, and a fixed wing. But after building one unsuccessful model, he gave up the project. In 1848, his friend John Stringfellow built a small model plane using Henson's design. The model was successfully launched but could stay in the air only a short time. In 1890, Clement Ader, a French engineer, took off in a steam
The Wright brothers' *Flyer*, which they built and flew in 1903, became the world's first successful airplane. It had a light-weight gasoline engine that turned two propellers located behind the wings.

Powered plane that he had built. But he could not control the plane or keep it in the air. About the same time, the inventor Hiram Maxim—an American who had become a British citizen—built a huge steam-powered flying machine. It had two wings, two engines, and two propellers. Maxim tested the plane in 1894. It lifted off the ground briefly but did not actually fly.

During the 1890's, Samuel P. Langley, an American scientist, built a steam-powered model airplane. Langley called his plane an *aerodrome*. In 1896, it flew more than ½ mile (0.8 kilometer) in about 1½ minutes. Langley then built a full-sized aerodrome powered by a gasoline engine. A pilot attempted to fly the airplane on Oct. 7 and on Dec. 8, 1903. Both times Langley's plane was launched into the air from a houseboat on the Potomac River, and both times the airplane crashed into the water.

**The Wright brothers.** During the 1890's, Orville Wright and Wilbur Wright became interested in flying while operating their bicycle-manufacturing shop in Dayton, Ohio. The brothers read every book about flying they could find. They started building gliders in 1899. The next year, they began making glider flights near Kitty Hawk, North Carolina, an area known for its steady winds and high sand dunes. After conducting many experiments, the brothers worked out a system for controlling an aircraft in flight.

In 1903, the Wright brothers built their first airplane, named the *Flyer*. It was a *biplane* (two-wing plane) with a 12-horsepower (9-kilowatt) gasoline engine that the brothers also built. The wings, which measured 40 feet 4 inches (12.29 meters) in span, were made of light metal and had movable flaps to control the plane. During their first flight, they covered a distance of 120 feet (37 meters) in 12 seconds.

**Important dates in airplane development**

1450 The Italian artist and inventor Leonardo da Vinci made drawings of flying machines with flapping wings.

1783 Two Frenchmen—Jean F. Pilâtre de Rozier and the Marquis d'Arlandes—made the first free lighter-than-air ascent. They made the ascent in a hot-air balloon.

1804 Sir George Cayley of Britain flew the first successful model glider.

1843 William S. Henson, a British inventor, patented plans for a steam-driven airplane that had many of the basic parts of a modern plane.

1848 John Stringfellow of Britain built a small model based on Henson's plane. It remained in the air only briefly.

1891-1896 Otto Lilienthal of Germany became the first person to successfully pilot gliders in flight.

1896 Samuel P. Langley of the United States flew a steam-powered model plane.

1903 Orville and Wilbur Wright of the United States made the first engine-powered, heavier-than-air flights, near Kitty Hawk, North Carolina. Their first flight went 120 feet (37 meters) and lasted only about 12 seconds.

1906 Trajan Vuia, a Romanian inventor, built the first full-sized monoplane, but it could not fly.

1909 Louis Blériot of France became the first person to fly across the English Channel.

1913 Igor I. Sikorsky, a Russian inventor, built and flew the first four-engine plane.

1915 The first flight of an all metal, cantilever wing plane, the Junkers J 1, took place in Germany.

1927 The Lockheed Vega, a single-engine transport, flew for the first time. It became one of the most popular transport planes of the 1920's and early 1930's.

1936 Douglas DC-3 transport planes entered airline service in the United States. They were the most widely used airliners in the mid-1930's.

1939 The first successful flight of a jet-engine airplane took place in Germany.

1947 Charles E. Yeager, a U.S. Air Force captain, made the first supersonic flight, in a Bell X-1 rocket plane.

1952 de Havilland Comets, the world's first large commercial jetliners, began service.

1953 The North American F-100 Super Sabre jet fighter became the first operational supersonic fighter.

1958 The Boeing 707 began the first U.S. jet transport service between the United States and Europe.

1968 Russian pilots test-flew the world's first supersonic transport plane, the Tu-144.

1970 The first jumbo jet, the Boeing 747, entered service. The 747 became the most widely used airliner of the late 1970's.

1976 The Concorde, a supersonic transport plane built by the United Kingdom and France, began passenger service.

1983 A Rockwell Sabreliner became the first plane to cross the Atlantic Ocean with a pilot guided only by a satellite navigation system.

1993 The Boeing 777 airliner, the world's largest twin-engine jet, began passenger service.
The Bleriot XI, built and flown by Louis Bleriot of France, in 1909 became the first plane to fly across the English Channel.

Wingspan—23 ft. 7 in. (7.8 m)
Length—26 ft. 3 in. (8 m)

The June Bug was designed by Glenn H. Curtiss. In July 1908, Curtiss used the plane to make the first official public airplane flight in the United States. But it was only a short, shaky flight.

Wingspan—18 ft. 5.5 m
Length—20 ft. 6.1 m

The Demoiselle of 1909 was one of a series of small lightweight planes built in France by Alberto Santos-Dumont, a Brazilian. The Demoiselles were among the first planes used for personal and pleasure flying.

Wingspan—91 ft. 11 in. (28.02 m)
Length—65 ft. 8 in. (20.02 m)

The Grand of 1913, built by Russia's Igor I. Sikorsky, was the first four-engine plane. The engines were paired back to back.

The Junkers J1, built in Germany in 1915, was the first plane with an all-metal body and a cantilever wing, which is supported by an internal framework instead of outside braces.

Wingspan—55 ft. (16.8 m)
Length—29 ft. 8 in. (9.04 m)

### Speed records

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Source: National Aeronautical Association
The Ford Tri-Motor of 1926, a three-engine plane produced by Henry Ford, was the first successful all-metal U.S. transport plane.

The Fokker D VII, a 1918 German fighter plane used in World War I, was known for its fast climbing ability.

The Dornier Do-X, a German flying boat with 12 engines paired back to back, first flew in 1929. By far the largest airplane built to that time, the Do-X could carry 150 passengers, but it never went into service.

The Lockheed Vega of 1927 became one of the most popular U.S. transport planes. Lockheed Vegas also made long-distance flights.

Inches (12.29 meters) from tip to tip, were wooden frames covered with cotton cloth. The pilot lay in the middle of the lower wing. The engine, mounted to the pilot’s right, turned two wooden propellers located behind the wings. Instead of wheels, the plane had wooden runners. Most important of all, it had the successful control system that the brothers had developed for their gliders. A main feature of this system, called a wing warp system, was a device for twisting the wing tips to preserve balance in flight. The device consisted of a wire strung from each wing tip to a “cradle” that fitted around the pilot’s hips. By moving their hips, the brothers could twist one wing tip or the other in order to maintain the plane’s balance and control while in flight.

On Dec. 17, 1903, Orville Wright became the first person to successfully fly an engine-driven, heavier-than-air machine. The flight took place near Kitty Hawk. The brothers launched the plane from a 60-foot (18-meter) rail on a sand flat. The plane took off and flew 120 feet (37 meters) at about 30 mph (48 kph). The flight lasted only about 12 seconds. The Wright brothers made three more flights that day. Wilbur made the longest one—852 feet (260 meters) in 39 seconds.

Except for a few inventors, most people took little notice of the Wright brothers’ achievement. But the men continued to improve their planes. By the end of 1905, they had built and flown the first plane that was fully maneuverable and could fly for more than a half hour at a time. But no important officials had seen the plane fly, and so the flights were not officially recognized. In 1908, Wilbur made the first official public flights in France and amazed the world with the plane’s flying ability.

Other pioneer planes and fliers. Alberto Santos-Dumont, a Brazilian who lived in France, became the third person to fly an airplane. In 1906, he made a few brief flights in a plane patterned after a box kite. He later built a series of planes that were among the first used for personal and pleasure flying. Also in 1906, Trajan Vuia, a Romanian inventor living in France, constructed the first full-sized monoplane (single-wing plane). It had the propeller mounted in front of the wing rather than behind. Although the plane was unsuccessful, it influenced the design of later airplanes.

Glenn H. Curtiss, an American inventor, made the first important airplane flight in the United States after the Wright brothers. On July 4, 1908, he became the first American to make an official public flight of more than 1 kilometer (0.6 mile). He flew his biplane, the June Bug, 5,090 feet (1.55 kilometers) at 34 mph (55 kph). Henri Farman, an English flier living in France, had made a circular flight of 1 kilometer earlier in 1908. Then, on Oct. 30, 1908, Farman flew 16½ miles (27.0 kilometers) directly across the French countryside in the first cross-country flight. The Wright brothers had made longer circular flights. Curtiss, Farman, and the Wright brothers all became successful airplane manufacturers. John A. D. McCurdy, a Canadian engineering student, made the first successful airplane flight in Canada. On Feb. 23, 1909, he flew his biplane—the Silver Dart—over ½ mile (0.8 kilometer) across Bras d’Or Lake in Nova Scotia.
The Taylor Cub, later called the Piper Cub, first appeared in 1931. It was the best-known light plane in the United States.

The Douglas DC-3, built in the United States, began service in 1936. It became the most widely used airliner of the mid-1900's.

The Boeing B-17 Flying Fortress was a widely used U.S. bomber in World War II. Improvements in the design of B-17s and other bombers enabled planes to fly farther, higher, and faster with heavier loads.

The Messerschmitt Me 262, a German fighter, was the first jet combat plane. It flew missions over Europe in 1944 and 1945.

Thomas E. Selfridge, a lieutenant in the U.S. Army Signal Corps and the first officer trained to fly, was the first person killed in a plane crash. The Army had decided to test the military value of the Wright brothers' airplane. On Sept. 17, 1908, Selfridge went up in a plane with Orville Wright. At an altitude of 75 feet (23 meters), one of the two propellers broke. The plane crashed, killing Selfridge and injuring Wright. But the Wrights were not discouraged. In 1909, they won an Army contract to build the world's first military plane.

A French inventor, Louis Blériot, made the first international airplane flight. In 1909, he flew his Blériot XI monoplane 234.5 miles (378 kilometers) across the English Channel from France to England. The plane had a long, enclosed body, a tail for control at the rear, and a wheeled landing gear. Other successful monoplanes of the period included the Antoinette series designed by the French inventor Leon Levavasseur.

In 1911, Calbraith P. Rodgers made the first airplane flight across the United States—from Sheepshead Bay, New York, to Long Beach, California. During the 84-day journey, Rodgers landed—or crashed—his Wright airplane about 70 times. He had to replace almost every part of the plane before he reached Long Beach. His actual flying time was 3 days 10 hours 24 minutes.

In 1912, the Deperdussin Company of France built the Deperdussin monoplane racer, the first successful airplane of monocoque construction (pronounced mah-naw KAWK or MAHN uh kohkh). In this type of construction, the fuselage of the plane consisted of a structure strong enough to bear the stresses of flight, reducing the need for external bracing. The monocoque design produced a streamlined aircraft that was lighter and created less drag. Meanwhile, two-engine planes had been developed. In 1913, a Russian inventor, Igor I. Sikorsky, flew his Ryskij Vityaz (Russian Knight), also called The Grand, the first four-engine plane. Most planes still had one engine.

The early fliers and their planes participated in many air races and air circuses. These tests of flying skill did much to improve airplane design and to make flying more popular. In 1913, a French pilot, Adolphe Pegoud, became noted for his skill at air acrobatics.

World War I (1914-1918) greatly advanced airplane development. Early in the war, both sides discovered the value of the airplane for locating enemy forces and military bases. Engineers designed more powerful engines to put swift fighter planes and heavy bombers into the skies. Germany, France, and Britain began to turn out thousands of these planes. Dogfights (air battles between fliers) became common. Seaplanes were used for taking pictures of enemy naval forces and for bombarding enemy submarines. For the story of how airplanes were used in World War I, see Air Force (World War I); World War I.

At the beginning of the war, most planes could fly 60 to 70 mph (97 to 110 kph). By the war's end, many could go 130 mph (209 kph) or faster. Hugo Junkers, a German inventor and manufacturer, created one of the most influential airplane designs of the war. His plane, called
The Messerschmitt Me 163 Komet was the first operational rocket plane. Germany used the Komet as a fighter plane near the end of World War II.

The Bell X-1 became the first plane to fly faster than the speed of sound. The experimental U.S. rocket plane made the supersonic flight in 1947.

The de Havilland Comet, a British plane, became the first jet airliner. Comets began passenger service in 1952. But they had serious structural flaws and were grounded in 1954. De Havilland engineers designed an improved Comet—the Comet 4, above—which entered airline service in 1958.

The North American F-100 Super Sabre, a U.S. fighter, flew for the first time in 1953 and became the first jet fighter that could be operated at supersonic speeds.

The Junkers J 1, made its first flight in 1915. The plane was the first to be made entirely of metal and the first to have a cantilever wing, which is completely supported by an internal framework. Earlier airplane wings were supported by struts (braces) between the body and wings, which created drag and reduced the airplanes’ speed.

The golden age in the development of the airplane occurred during the 1920s and 1930s. During this period, rapid advances were made in airplane design, and airlines began large-scale operations. It was also a time when daring pilots amazed the world with feats of flying skill and endurance.

In 1914, an American flier named Tony Jannus was the pilot of the world’s first scheduled airline. Jannus used a small seaplane to carry passengers and freight across Tampa Bay between St. Petersburg and Tampa, Florida. The plane had room for one passenger, who paid $5 for the 22-mile (35-kilometer) flight. The airline had financial difficulties and lasted only a few months. In 1919, small airlines began to operate in Europe. They used rebuilt World War I bombers to carry passengers and mail on short flights between European cities. The cabins of some of the planes were elegantly decorated and furnished with comfortable armchairs. But the passengers could barely make themselves heard above the roar of the engines, and the cabins were unheated.

After World War I, the U.S. government offered thousands of surplus warplanes for sale at bargain prices. Although these planes were stronger than those built before the war, they still were not always safe. They were made mostly of wood and cloth and lacked satisfactory navigation equipment. But many former military pilots bought the planes and used them for an exciting and dangerous type of flying called barnstorming. Barnstormers toured the United States in the 1920s and put on daring air shows at county fairs and other events. The pilots flew the planes in wild acrobatics. Performers called wing walkers stepped from wing tip to wing tip in flight, or leaped from the wing of one flying plane to another. Many of the planes crashed, and a number of barnstormers were killed.

The United States Post Office, the forerunner of the U.S. Postal Service, also used modified military planes to fly mail between a few large cities. The Post Office began airmail service in 1918, operating its own planes. By 1927, the Post Office gave up operating its own planes and contracted with the airlines to carry airmail. Airmail greatly aided the growth of commercial aviation.

Meanwhile, engineers were working to design safer, more powerful transport planes. German engineers developed an all-metal, trimotor (three-engine) transport, the Junkers G 23. It flew for the first time in 1924 and was the first of a series of all-metal, trimotor planes made in Europe. The first such plane in the United States was developed from the ideas of William B. Stout, an aircraft manufacturer. Henry Ford, the automobile maker, bought Stout’s company and began producing a trimotor plane in 1926. The Ford Tri-Motor could carry 10 pas-
The Convair XFY-1, or "Pogo," was an experimental fighter that could take off and land vertically. The aircraft was built for the United States Navy and test-flown in 1954, but it did not enter service.

Wingspan—27 ft 8 in (8.43 m)
Length—32 ft 3 in (9.83 m)

The Boeing 707 became the first U.S. jet transport. The plane began test flights in 1954 and entered airline service in 1958.

Wingspan—130 ft 10 in (39.88 m)
Length—144 ft 6 in (44.04 m)

sengers at 100 mph (160 kph) or more. In 1927, the Lockheed Company (now Lockheed Martin Corporation) produced the Vega, a single-engine transport that carried up to six passengers. It could fly 135 mph (217 kph) and travel 500 miles (800 kilometers) or farther without refueling. The Ford Tri-Motor and the Lockheed Vega were among the most popular transport planes of the late 1920's and early 1930's.

Races helped encourage improvements in airplane design during the 1920's and 1930's. Important races in

Notable airplane flights

1908 Henri Farman of France made the first official circular flight of 1 kilometer (0.6 mile). He also flew 16.75 miles (27.0 kilometers) in the first cross-country flight.

1908 Glenn H. Curtiss made the first official public flight of more than 1 kilometer in the United States.

1911 Calbraith P. Rodgers made the first flight across the United States. He flew from Sheephead Bay, New York, to Long Beach, California, in a series of short flights that took 84 days.

1919 Two British fliers, John Alcock and Arthur Whitten Brown, made the first nonstop transatlantic flight. They flew 1,950 miles (3,138 kilometers) from St. John's, Newfoundland, to Clifden, Ireland.

1924 Two U.S. Army planes made the first round-the-world flight. They took nearly six months to complete the 26,345 mile (42,398 kilometer) journey.

1926 American explorers Richard E. Byrd and Floyd Bennett claimed the first airplane flight over the North Pole.

1927 Charles A. Lindbergh, a U.S. pilot, made the first solo nonstop transatlantic flight. He flew 3,610 miles (5,810 kilometers) from Garden City, New York, to Paris in 33 hours 31 minutes.

1928 Charles Kingsford Smith and his crew made the first flight across the Pacific—from Oakland, California, to Brisbane, Australia, with stops at Honolulu, Hawaii, and Suva, Fiji.

1929 Richard E. Byrd of the United States and his crew made the first flight over the South Pole.

1931 Two U.S. pilots, Clyde Pangborn and Hugh Herndon, made the first nonstop airplane flight across the Pacific. They flew from Tokyo to Wenatchee, Washington.

1932 Amelia Earhart of the United States was the first woman to fly across the Atlantic Ocean alone. She flew from Harbour Grace, Newfoundland, to a pasture near Londonderry, Northern Ireland, in 15 hours 18 minutes.

1933 Wiley Post, a U.S. pilot, made the first solo round-the-world flight, traveling 15,936 miles (25,099 kilometers) in 7 days 18 hours 49 minutes.

1949 A U.S. Air Force crew made the first nonstop round-the-world flight, covering 23,452 miles (37,742 kilometers) in 3 days 22 hours 1 minute.

1992 French pilots Claude Delorme and Jean Boye flew an Air France Concorde around the world in a record 32 hours 49 minutes 3 seconds.

2001 A solar-powered, propeller-driven airplane set an unofficial altitude record of 96,500 feet (15,302 meters). The craft, owned by NASA, was remotely piloted from the ground.
including the Pulitzer Trophy races for small planes and the Schneider Trophy races for seaplanes. In 1920, the winner of the Schneider Trophy race flew at 107 mph (172 kph). The 1931 winner reached 340 mph (547 kph).

**Fliers of the golden age.** A number of American pilots made daring long-distance flights during the 1920's and early 1930's. Richard E. Byrd and Floyd Bennett are credited with flying the first plane to the North Pole, in May 1926. They flew a trimotor plane designed by the Dutch engineer Anthony Fokker. Fokker had built planes in Germany during World War I but moved his plant to the Netherlands after the war. In 1929, Byrd and Bernt Balchen made the first flight over the South Pole, in a Ford Tri-Motor. In 1927, Charles A. Lindbergh made the first solo nonstop flight across the Atlantic Ocean. His 3,610-mile (5,810-kilometer) flight—from Garden City, New York, to Paris—took 33 1/3 hours. Lindbergh’s plane, the *Spirit of St. Louis*, was a specially built Ryan monoplane with a Wright engine. It was a little larger than the Wright brothers’ first airplane. It also had the most advanced aircraft instruments of the day, which helped Lindbergh find his way across the ocean without a radio.

In 1931, Hugh Herndon and Clyde Pangborn made the first nonstop flight across the Pacific. The next year, Amelia Earhart, flying an improved Lockheed Vega, became the first woman to cross the Atlantic solo and non-stop. In 1933, a former parachute jumper named Wiley Post flew a Vega in the first solo round-the-world flight.

**Engineering improvements** during the 1930's made it possible to build bigger planes that could fly faster, farther, and higher—and could carry heavier loads. Advances in aerodynamics helped engineers streamline planes so they could cut through the air with as little drag as possible. Engineers designed controllable-pitch propellers, with which pilots could set the propeller blade at the best angle for a particular air speed or altitude. Improved radio equipment enabled pilots to receive flight directions from the ground. Automatic pilot devices also came into use during the 1930's. These devices made possible more accurate navigation and enabled pilots to take rest breaks during long flights.

All the major advances in airplane design went into making the Douglas DC-3. This twin-engine transport made its first passenger flights in 1936. The DC-3 could carry 21 passengers and fly smoothly at 200 mph (320 kph). It soon became the most widely used airliner.

During the 1930's, many airline passengers traveled on flying boats, large, watertight seaplanes that could float in the water like the hull of a ship. Flying boats were used mainly for flights across oceans. One of the largest commercial flying boats was an enormous 12-engine plane built in Germany—the Dornier Do-X. It flew for the first time in 1929 but never became a popular airliner. One of the last and most famous flying boats was the Boeing 314 Clipper, which could carry up to 74 passengers. In 1939, 314's started the first regular passenger service across the Atlantic Ocean. But the development of more powerful landplanes—and of more airports with runways long enough to handle them—ended the day of the flying boats in most parts of the world.
As planes flew higher and higher, pilots and passengers had increased difficulty breathing in the thin air at high altitudes. So engineers designed pressurized cabins, in which the air inside is compressed at high altitudes to make breathing easier. Pressurized cabins became common in the late 1940's.

During World War II (1939-1945), Britain, Germany, Japan, the United States, and other countries turned out thousands of military planes. As in World War I, engineers made great advances in the design of bombers and fighters. Bombers developed during World War II could carry twice as heavy a load and travel nearly twice as far without refueling as prewar bombers could. Early in the war, fighter planes could reach a top speed of 300 mph (480 kph) and climb to about 30,000 feet (9,100 meters). By the end of the war, they were flying more than 400 mph (640 kph) and climbing to over 40,000 feet (12,000 meters). Jet fighters could fly even faster, though they were not used until late in the war. In 1939, Germany made the first successful jet plane flight. The Messerschmitt Me 262 was the first jet to fly combat missions. It flew them over Europe in 1944 and 1945. This fighter could fly nearly 550 mph (885 kph). The Bell Aircraft Company (now a division of Textron Incorporated) built the first U.S. jet plane in 1942.

German scientists had experimented with rocket planes as far back as 1928. Early in World War II, they developed the prototype Messerschmitt Me 163. This rocket-powered plane could fly at over 600 mph (970 kph). German engineers used it as a model for a fighter, the ME 163 Komet, which flew missions late in the war.

Transoceanic transports. Near the end of World War II, manufacturers began to develop nonstop transoceanic transports for commercial airlines. Four engine transports developed during the war, such as the pressurized Douglas DC-4 and the Lockheed Constellation, were widely used for long-distance commercial passenger service after the war. But they had to stop for refueling on the longest ocean flights. Nonstop transoceanic flights required more powerful engines. By 1945, jet engines had the necessary power, but they used so much fuel that a jet plane could fly only a short distance without refueling. Instead of waiting for improved jet engines, the airlines built more powerful reciprocating engines. Two U.S. manufacturers created reciprocating engines of more than 3,000 horsepower (2,200 kilowatts) for the new transoceanic transports. These engines were used in the Douglas DC-7, the Lockheed Super Constellation, and the Boeing 377 Stratocruiser. Each plane could carry about 100 passengers nonstop between New York City and Paris at over 300 mph (480 kph).

The jet age. During the late 1940's, engineers worked to improve the crude jet engines built during World War II. The Soviet Union and the United States wanted jet engines to increase the power and speed of their bombers and fighters. By the time of the Korean War (1950-1953), both countries had highly effective jet planes. These planes included two famous fighters—the U.S. Air Force F-86 Sabre and the Soviet MiG-15.

In Britain, engineers produced the world's first large commercial jet airliner, the de Havilland Comet. Comets began passenger service in 1952. They flew at nearly 500 mph (800 kph) with little vibration or noise. The cabin was pressurized for safety and comfort. Then, in two separate accidents in January and April 1954, Comets tore apart in the air, killing everyone aboard. The fault proved to be in the plane's metal skin, which was too weak to withstand the stress of pressurization. The disasters led to the development of fuselage designs and structures more suited to pressurization in all airliners, including new Comets. Meanwhile, Britain had also produced the Vickers Viscount, a transport plane with propellers driven by jet engines. These turboprop planes began to carry passengers in 1953.

By the mid-1950's, U.S. engineers were also designing commercial jet airliners. In 1958, the Boeing 707, a four-engine jetliner, began passenger service between the United States and Europe. By 1960, two other U.S. jet transports—the Douglas DC-8 and the Convair 880—had begun passenger service. United States manufacturers also began to design a large jet that could carry several hundred passengers or 50 to 100 short tons (45 to 90 metric tons) of cargo. The first of these giants, the Lockheed C-5A Galaxy military transport, began service in the U.S. Air Force in 1969. The world's first commercial jumbo jet, the Boeing 747, began service in 1970. It could carry more than 400 passengers. Newer versions of the Boeing 747 can travel longer distances, flying 14 hours or more without refueling.

Supersonic airplanes are among the newest developments in air transportation. These planes can fly faster than sound. At sea level, sound has a speed of about 760 mph (1,225 kph). But the speed of sound declines with altitude. At about 50,000 feet (15,250 meters), for example, sound normally travels at about 660 mph (1,060 kph). No early jet plane was powerful enough or sturdy enough to fly faster than sound. A few approached this speed. When they did, shock waves tore the planes apart.

About 1943, U.S. engineers began work on rocket research planes for supersonic flight. These planes had to withstand the terrific air pressures at Mach 1 (the speed of sound). In 1947, the Bell X-1 rocket plane, piloted by Charles E. Yeager, a U.S. Air Force captain, made the first supersonic flight in history. In 1962, the North American X-15 rocket plane soared 314,750 feet (95,936 meters)—over 50 miles (80 kilometers) above the earth. Robert H. White, an Air Force major, piloted the plane. White became the first pilot to qualify as an astronaut by flying an airplane into space. In 1963, the X-15 raised the altitude record to 354,200 feet (107,960 meters)—about 67 miles (108 kilometers) above the earth. Later, it flew faster than Mach 6 (six times the speed of sound). Speeds of Mach 5 (five times the speed of sound) or higher are called hypersonic.

Meanwhile, engineers had developed jet engines capable of supersonic speeds. In 1953, the North American F-100 Super Sabre jet fighter became the first jet that could be operated at supersonic speeds in level flight. The first supersonic bomber was the U.S. Air Force's Convair B-58 Hustler. It flew for the first time in 1956.

At first, all the new supersonic jets were military planes. Then in 1968, Soviet test pilots flew the world's first supersonic transport (SST), the Tupolev Tu-144. Britain and France cooperated to build an SST, the Concorde, which made its first test flight in 1969.

The Soviet Union began cargo service with the Tupolev Tu-144 in 1975 and started passenger service in 1977. But in 1983, the Soviet Union withdrew the plane.
from service because of technical and operational problems. Britain and France began passenger service to the United States with the Concorde in 1976. But all flights were suspended in 2000 after the crash of a Concorde in France following take-off. Traveling by supersonic airliner has been very expensive because the planes have carried few passengers and have used large amounts of fuel. The planes were also very noisy, so some countries, including the United States, had restricted the Concorde to oceanic flights only.

**Future developments.** Engineers continue to search for ways to make airplanes faster, safer, quieter, and more efficient. One possible type of future airplane, called a spaceplane or reusable launch vehicle (RLV), would be powered by rocket engines. Spaceplanes could be launched into Earth's orbit and return to Earth and land on a runway. While in orbit, they would cruise at speeds of up to Mach 15 (15 times the speed of sound).

Drew Steketee and F. Robert van der Linden

**Related articles in World Book include:**

**Biographies**

Alcock and Brown

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Bennett, Floyd

Blanchard, Jean-Pierre

Berliot, Louis

Boeing, William E.

Byrd, Richard E.

Cayley, Sir George

Coanda, Henri-Marie

Cochran, Jacqueline

Curtiss, Glenn H.

De Seversky, Alexander P.

Doolittle, James H.

Earhart, Amelia

Fokker, Anthony H. G.

Hughes, Howard R.

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Montgolfier brothers

Post, Willey

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Wilkins, Sir Hubert

Wright brothers

Yeager, Charles Elwood

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**Parts of an airplane**

Automatic flight control system

Gasoline engine

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Navigation

Parachute

Radar

Starter (Airplane starters)

Streamlining

Test pilot

V/STOL

Weather (Measuring the weather)

Wind shear

**Outline**

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A. Commercial transport planes

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IV. Principles of flight

A. Gravity and lift

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D. Navigating across oceans

E. Safety

VII. Building an airplane

A. Design and testing

B. Mass production

VIII. History

Questions

What are **aerobatics**? What are they used for?

Who made the first solo nonstop flight across the Atlantic Ocean?

What government agency sets standards for the design and manufacture of airplanes in the United States?

What three main types of engines are used to produce power for airplane flight?

In what ways did World War I and World War II contribute to airplane development?

What four forces act on a plane in flight?

What is an airplane's three basic movements?

What are the chief methods of air navigation?

Who was the first woman to fly solo across the Atlantic Ocean?

What is a V/STOL plane?

**Additional resources**

**Level I**


**Level II**


Janes All the World's Aircraft. *Janes,* published annually.


Airplane, Model, is a miniature airplane. It may be a copy of a full-sized plane or have an original design. Building model airplanes is a popular hobby. There are flying and nonflying miniature aircraft of all types, including gliders, helicopters, and commercial and military planes. Scientists also use scale models of aircraft for testing before full-sized planes are built. They test the models in wind tunnels, which duplicate the air pressure and weather conditions of actual flight. See Airplane (Design and testing); Wind tunnel.

Models may be powered by twisted rubber bands, electric motors, gas or diesel engines, carbon dioxide, or compressed air. Most model planes take off under their own power, but some are thrown into the air.

In the mid-1980's, over 100,000 people and more than 1,900 model airplane clubs belonged to the Academy of Model Aeronautics (AMA). This organization regulates official model airplane contests in the United States. It also certify flying records. Contest events include competitions for distance, height, speed, and time aloft.

Hobbyists generally build model airplanes from kits sold by hobby stores. Most kits of nonflying models consist of plastic parts that the modeler glues together. Balsa wood ranks as the most popular material for flying models because it is so light, strong, and easy to work with. Various kinds of synthetic materials may be used for parts of a model that require extra strength, such as the propeller and engine mounts. Hobbyists also build models from plans published in books and magazines. Advanced modelers may design their own planes. Some planes can be purchased assembled and ready to fly.

There are five main kinds of model airplanes. They are (1) display, (2) indoor, (3) free-flight, (4) control-line, and (5) radio control.

Display models cannot fly. Hobbyists build them with the goal of duplicating the appearance of full-
sized aircraft in every possible detail. Some display models have movable propellers, doors, and landing gear. Hobbyists take care in painting these models to make them look authentic. The models are judged at exhibitions on the basis of workmanship and accuracy of detail. Display models make attractive decorations in a home. Modelers may display their planes by hanging them on shelves, hanging them from the ceiling by wires, or exhibiting them in display cases.

**Indoor models** are flown only inside a building. They fly slowly, and some can stay aloft as long as 45 minutes. An indoor model is powered by twisted strands of rubber that turn the propeller as they unwind. These airplanes have a balsa frame covered by thin paper or a substance called microfilm. Microfilm is made by mixing lacquer and castor oil and floating the mixture on water to form a clear, thin film. The modeler removes the film with a wire loop and applies it to the plane's frame. Such models weigh $\frac{1}{3}$ ounce (1 gram) or less. They are too fragile to be flown outdoors, where they might collapse at the slightest movement of air. Indoor gliders are typically made entirely of balsa.

**Free-flight models** may be powered by rubber strands or have a piston engine. Engine-powered free-flight models run on a mixture of methyl alcohol, nitromethane, and a lubricant. Diesel engines, using a mixture of kerosene, ether, and castor oil, are also used and so are electric motors with rechargeable batteries. Such models built for competitive flying typically have wings from 3 to 6 feet (0.9 to 1.8 meters) long. After launching, a free-flight model climbs straight up for 5 to 15 seconds. A timing device then turns the engine off, and the plane goes into a slow glide for 3 to 5 minutes. Some engine-powered free-flight models that do not have a timing device can fly in a circular pattern for hours. Flying in rising air currents called thermals helps them remain airborne.

A free-flight glider may be hand-launched or it may be towed at the end of a cord—100 feet (30 meters) or more—and released. Such gliders have remained airborne for many hours by flying in rising thermals.

**Control-line models** have piston or jet engines and fly at the end of wires. Most control-line models have two Dacron or steel wires that measure from 25 to 75 feet (8 to 23 meters) long. One end of each wire is attached to the model and moves the plane's elevator, a control surface on the tail assembly. The other end is fastened to a handle that the modeler uses to control the plane's altitude and flight path. When the hobbyist tilts the handle up, one wire raises the elevator, pointing the nose of the plane upward. Tilting the handle down causes the other wire to lower the elevator and point the plane's nose downward.

Some control-line models have only one line, which both raises and lowers the elevator. Others have a third line that controls the engine power and thus the speed of the plane. Jet-powered control-line models have flown nearly 250 miles (400 kilometers) per hour.

**Radio control models** are controlled by means of a transmitter that sends radio signals to the airplane. The model carries a tiny radio receiver that decodes the signals and passes the information to electric motor devices called servos. The servos move control surfaces on the wings and tail assembly, enabling the model to rise, sink, or turn. Servos also control the speed of the plane's engine, lift and lower the landing gear, and open hatches from which parachutes can be dropped.

Some radio control gliders rank among the largest model airplanes. Their wings measure from 9 to 16 feet (3 to 4.9 meters) long. These long wings enable the plane to stay aloft for extended periods when steered into rising air currents. Radio control is also used to pilot model helicopters and racing and acrobatic model aircraft.

**Airplane pilot.** See Air Line Pilots Association; Airplane (Flying an airplane).
A major airport, such as Los Angeles International, shown here, may handle more than 200 take-offs and landings per hour at peak times. Thousands of passengers pass through the airport daily.

Airport

Airport is a place where airplanes and other aircraft take off and land, and load and unload passengers and cargo. Air travel has become the chief means of long-distance transportation, and modern aircraft provide the safest means of travel. Every day, the world's airports handle millions of passengers flying on thousands of commercial airplanes for business and leisure travel.

Airports are exciting places to see commercial airliners, general aviation aircraft, and sometimes even military aircraft. Overhead, planes approach or depart. On the ground, one plane after another takes off or lands. Automobiles, buses, taxis, and even trains carry travelers to and from the passenger terminal. Thousands of people fill the terminal area. Most of them are passengers. Others are employees of the airport, airlines, or commercial establishments operating in the airport.

The largest airports resemble small cities. Many have hotels, restaurants, banks, post offices, and shops, as well as their own police force, fire departments, medical facilities, and utility plants and facilities. These services and facilities are important and useful for passengers and employees at an airport. In addition, some of them help produce the income necessary for the airport to operate successfully. During lengthy flight delays or emergencies, these services can become vital.

Airports differ from other transportation terminals, such as bus or train stations, in two important ways: (1) airports require more land, and (2) most airports are far from the centers of the cities they serve. An airport needs much more land to accommodate the same number of passengers as a bus or train station. A medium-sized city airport needs from 700 to 3,000 acres (280 to 1,200 hectares). The largest airport in the world in area—King Khalid International Airport near Riyadh, Saudi Arabia—covers 35,510 acres (22,464 hectares). The largest airport in the United States, Denver International Airport, has an area of approximately 34,000 acres (14,000 hectares).

National governments, state-sponsored bodies, local governments, and corporations own most of the world's large airports. Many small airports are privately owned.

In most countries, one or more federal agencies oversee airport certification, air safety, pilot qualifications, and the certification and inspection of aircraft. In the United States, for example, those agencies are the Transportation Security Administration (TSA) and the Federal Aviation Administration (FAA). In Canada, the agency is the Ministry of Transport; in India, the Ministry of Civil Aviation; and in the United Kingdom, the Civil Aviation Authority. More than 160 countries, including Australia, Canada, India, South Africa, the United Kingdom, and the United States, belong to the International Civil Aviation Organization (ICAO) of the United
Nations. The ICAO establishes standards for its members in such areas as airport safety, operations, and air traffic control.

In addition to licensing U.S. aircraft and pilots and certifying airports and airlines, the FAA regulates safety and sets design and operations standards for airports. The FAA also operates air navigational aids and controls air traffic. The TSA, an organization within the U.S. Department of Transportation, is responsible for airport and airline security in the United States.

**Kinds of airports**

Airports are classified in different ways in different countries. The FAA classifies United States civilian airports as either commercial service airports or general aviation airports. Military airfields make up a third classification.

**Commercial service airports**, also called air carrier airports, serve planes of commercial airlines. They may also serve such small aircraft as business, charter, or private planes. Nearly all major civilian airports are commercial service airports.

A commercial service airport may serve regional, national, or major airlines—or a combination of these types. Regional airlines generally fly short routes using smaller aircraft and connect small communities with one or two large airports. However, some regional jets fly routes of up to 1,000 miles (1,600 kilometers). National airlines fly from large airports as well as smaller ones, and they use both large and small jet aircraft. Major airlines are large air carriers that generate annual revenues of more than $1 billion in U.S. dollars. They generally provide both national and international flights.

Most airports that handle international flights have the word international in their names. International airports serve airlines of both their own country and other countries.

**General aviation airports** serve all types of aircraft except scheduled airlines—planes that operate over specified routes on a timetable. They serve business, charter, and private aircraft as well as scheduled air taxis, which carry passengers between towns and to and from commercial service airports. In addition, general aviation airports handle small aircraft used for aerial surveys, crop-dusting, and flight instruction. Airports that handle only specialized aircraft, such as helicopters or seaplanes, also fall into this category.

There are thousands of general aviation airports ranging from small grass or gravel strips to large, busy airports that handle huge corporate jets. The FAA classifies all general aviation airports—except those that serve only specialized aircraft—in four groups. The classifications are based on the size of the planes the airports can handle. Basic utility airports serve single engine and some small twin-engine, propeller-driven planes. General utility airports can handle slightly heavier propeller aircraft. Basic transport airports can accommodate small jet airplanes. General transport airports handle all types of aircraft.

Special classifications of general aviation airports include heliports and seaplane bases. Heliports are areas where helicopters land and take off. A heliport may be on the ground, the roof of a building, or the deck of a ship. Seaplane bases are used by seaplanes and amphibians, aircraft that can land and take off on water or land. Seaplane bases may be on bays, lakes, or rivers. Most seaplane bases have onshore facilities to service the aircraft. The world's busiest seaplane base is in Anchorage, Alaska.

**Military airfields** are airports operated by the armed forces. Some military units, such as the U.S. Air National Guard, share facilities at commercial airports. Military airfields range in size from small fields for light planes to huge airports for heavy jet bombers.

**Airport facilities**

An airport’s facilities depend on the size of the community it serves, the area of land it covers, and the type
Airports provide facilities for aircraft and their crews, passengers, and cargo. The airport diagramed below is designed on the satellite plan. In this plan, departing passengers enter the main terminal, then go to separate terminals called satellite terminals to board their planes. The control tower is a navigation center from which air traffic controllers direct aircraft movements. The airport also has hangars in which aircraft are stored and repaired, runways where the planes take off and land, and cargo areas.

The passenger terminal. Passengers begin and end their flights at the passenger terminal. Airports may have one or more terminal buildings. At airline ticket counters, departing passengers purchase tickets, have their tickets checked, and receive boarding passes. They also can leave their baggage to be loaded into the airplane's cargo hold. Loudspeakers, flight monitors, and electronic message boards announce flight arrivals and departures. Boarding lounges provide seats for waiting travelers and airline crews.

Passengers board and leave aircraft from openings called gates. At most large airports, an enclosed walkway called a boarding bridge—or, under a common trade name, a jetway—connects the terminal gate with the aircraft during boarding. Arriving passengers pick up their luggage at a baggage claim area in the passenger terminal.

Many of the activities in the passenger terminal take place behind the walls or under the floor. These activities include the transport of baggage and cargo from the ticket counter to the aircraft. In addition, airlines maintain offices in these areas.

Each airline has a briefing room, where pilots receive flight information. The briefing room includes a dispatch office, which handles communications with the airline's

The terminal area of many airports has three main levels that handle a variety of activities. An additional underground level may provide links with mass transportation and intra-airport trains.
operations center and with its airplanes, both on the ground and in flight. The airport manager and the management staff, who oversee the operation of the airport, also have offices at the airport. **Hangars** are buildings in which aircraft are stored and repaired. Most airlines have their own hangars. Some hangars can hold several large jets at one time. Most airports locate hangars far enough from the terminal building to avoid interference with aircraft traffic on the ground.

**The control tower** is the air traffic nerve center. In the tower, air traffic controllers use radar, radio, signal lights, and other equipment to direct air traffic near the airport as well as movements of aircraft on the ground. Control towers at the busiest airports may handle more than 200 landings and take-offs an hour during peak periods. Large, tinted windows enable controllers to see all the aircraft in motion at the airport. Some control towers are over 200 feet (60 meters) tall.

**Runways** must be long enough and wide enough to handle the largest planes using the airport. They must be as level as possible. However, runways slope slightly from the center toward each side to provide good drainage. A government body usually sets minimum runway lengths for different types of aircraft. Many small airports use only strips of mowed grass called *landing strips*. Some of these strips are only 2,000 to 2,500 feet (610 to 760 meters) long. The runways of large airports are paved with concrete or asphalt. These runways may be as long as 13,000 to 14,000 feet (4,000 to 4,300 meters) to handle the biggest planes. Runways must have a *clear zone* at each end to give aircraft additional space to take off or land without endangering people or property on the ground.

Lines painted down the center and sides and across the ends of runways guide pilots in the air and on the ground. Numbers painted on each end of a runway tell pilots the compass direction in which the runway is laid out. For example, the numbers 18 and 36 indicate a north-south runway. The number 18 (an abbreviation for 180°) is painted on the north end of the runway, and the number 36 (360°) appears on the south end. Most airports design runways in at least two directions so planes can take off and land as nearly as possible into the wind.

At night and other periods of low visibility, white lights outline each runway, and green lights mark the beginning of a runway. Red and white approach lights shine just in front of the area where a plane should touch down.

**Loading aprons and taxiways.** The aircraft parking area at the gates of the passenger terminal is called a *loading apron* or *tarmac*. Although the word *tarmac* originally referred to a paving material made of crushed rock and tar, the apron is actually made of concrete or asphalt because these materials better resist damage from heat and fuel leaks. While an airplane is on the apron, workers refuel it and load baggage, cargo, and meals for the passengers. The crew and passengers board airplanes on the loading apron. A small airport may service only 1 or 2 aircraft on the apron at one time. Large airports may accommodate more than 100 planes at once.

Aircraft use lanes called *taxiways* to taxi from the apron to the runways and from the runways to the hangars. Many large airports have double taxiways so aircraft can move to and from the runways and hangars at the same time. At night, the taxiways are marked with blue lights. Red lights are used to mark any barriers or other dangers.

**Ground transportation and parking.** Large airports provide roadways alongside the terminal buildings where airport buses, hotel vans, private automobiles, limousines, and taxis can pick up and drop off passengers. Some airports are connected to the city center by light rail systems or subways.

All airports maintain parking facilities. Most large airports have multistory parking garages, which take less land than parking lots do to hold the same number of cars. Parking provides a major source of revenue for many airports.

**Airport operations**

The airport manager and the management staff direct the maintenance, operation, and safety of the entire airport. In some regions, they may be responsible for several airports. The management staff at a large airport is divided into several departments, such as administra-

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**World's 25 busiest airports**

<table>
<thead>
<tr>
<th>Airport</th>
<th>Passenger departures and arrivals</th>
<th>Aircraft take-offs and landings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hartsfield International</td>
<td>80,171,000</td>
<td>916,000</td>
</tr>
<tr>
<td>(Atlanta)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. O'Hare International (Chicago)</td>
<td>72,135,000</td>
<td>908,000</td>
</tr>
<tr>
<td>3. Los Angeles International</td>
<td>68,478,000</td>
<td>561,000</td>
</tr>
<tr>
<td>4. Heathrow (London)</td>
<td>64,607,000</td>
<td>467,000</td>
</tr>
<tr>
<td>5. Dallas/Fort Worth International</td>
<td>60,687,000</td>
<td>838,000</td>
</tr>
<tr>
<td>6. Tokyo International</td>
<td>56,402,000</td>
<td>256,000</td>
</tr>
<tr>
<td>7. Frankfurt</td>
<td>49,360,000</td>
<td>459,000</td>
</tr>
<tr>
<td>8. Charles de Gaulle (Paris)</td>
<td>48,240,000</td>
<td>518,000</td>
</tr>
<tr>
<td>9. San Francisco International</td>
<td>41,174,000</td>
<td>429,000</td>
</tr>
<tr>
<td>10. Schiphol (Amsterdam)</td>
<td>39,605,000</td>
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<tr>
<td>11. Denver International</td>
<td>38,749,000</td>
<td>509,000</td>
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<tr>
<td>12. McCarran International (Las Vegas)</td>
<td>35,856,000</td>
<td>515,000</td>
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<tr>
<td>13. Kimpo International (Seoul)</td>
<td>35,727,000</td>
<td>236,000</td>
</tr>
<tr>
<td>14. Minneapolis/St. Paul International</td>
<td>36,688,000</td>
<td>523,000</td>
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<tr>
<td>15. Sky Harbor (Phoenix)</td>
<td>35,890,000</td>
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<td>16. Detroit Metropolitan Wayne County</td>
<td>35,535,000</td>
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<tr>
<td>17. Houston Intercontinental</td>
<td>35,246,000</td>
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<tr>
<td>18. Newark International</td>
<td>34,195,000</td>
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<td>19. Miami International</td>
<td>33,570,000</td>
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<td>22. Hong Kong International</td>
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<tr>
<td>23. Gatwick (London)</td>
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<tr>
<td>24. Orlando International</td>
<td>30,823,000</td>
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</tr>
<tr>
<td>25. Lambert-St. Louis International</td>
<td>30,547,000</td>
<td>481,000</td>
</tr>
</tbody>
</table>

*Includes only commercial airline traffic.
Figures are for 2000.
tion, finance, operations, maintenance, planning, engineering, safety, security, and public affairs. The airport staff works to ensure that the airport operates safely and efficiently. Every day, the staff checks the safety of the airport’s terminal, taxiways and runways, parking areas, and roadways.

An airport must operate like a business. Airports rent space to the airlines for offices, check-in counters, and baggage areas. In addition, airports give leases to restaurants, gift shops, hotels, and car rental agencies. The leases provide revenue for the operation and development of the airport. In addition, the airport receives income from parking lots, telephones and advertisements in the terminal, and landing fees paid by the airlines. Most commercial service airports also get income from a passenger facility charge, a small fee assessed on each passenger’s ticket.

**Airline passenger services.** Airline workers provide many services for passengers at commercial airports. Ticket counter employees sell tickets, check in passengers who already have tickets, and provide information about the times and gates for flight arrivals and departures. A passenger’s ticket may be a printed ticket or an e-ticket, a ticket purchased over the telephone or the Internet and recorded electronically with the airline. Ticket counter agents use airline computer systems to quickly print boarding passes and baggage tags. Ticket kiosks at some airports enable passengers to check themselves in without the aid of a ticket agent.

Ticket counter workers also check in passengers’ baggage. Baggage handlers and ramp agents (workers that service aircraft between flights) see that baggage is loaded on the correct flights. After a plane reaches its destination, handlers unload bags and transport them to the baggage claim area.

Other airline workers include an airline station manager, who oversees passenger services, and reservations agents, who keep records of flight reservations. The dispatch staff maintains contact with planes in the air and with other airports that the airline serves.

**Cargo handling.** Cargo handling is a major airport activity. Many airlines have special cargo planes like the one above. Workers pack small cargo items in containers shaped to fit the airplane’s interior. They load the cargo through the plane’s wide door.

**Cargo handling.** Most airports use the term cargo for mail and all other freight carried by aircraft except baggage. Much air cargo includes items that spoil rapidly, such as flowers, fruits, vegetables, seafood, and medical supplies, including organs for transplant. Other typical air cargo includes such products as electronic products and machinery parts. Both cargo aircraft and passenger aircraft carry cargo.

Large airports have several separate terminals for cargo processing. Cargo brought in from the surrounding area is often sorted at the airport for various flights. Postal workers sort any mail. Carts, towed by small vehicles called tugs, then carry the cargo to the apron, where workers load it into passenger or cargo aircraft.

**Small aircraft services.** Commercial service airports must provide many services for small planes that are not operated by commercial airlines. In the United States, these small planes account for about 10 percent of the traffic at most large commercial service airports and approximately 65 percent of the flights at small commercial service airports. A Fixed Base Operator provides these small aircraft with such services as fuel, hangars, mechanical maintenance, ground transportation, and food.

**Air traffic control.** In the control tower, the air traffic controllers guide aircraft as they land, take off, and taxi. The controllers see that the traffic keeps moving smoothly, rapidly, and safely. They must have good eyesight, speak clearly over the radio, and think quickly. The controllers must also remain calm during periods of heavy air traffic. Their job becomes especially difficult when fog or other weather conditions reduce visibility. In such situations, the controllers must rely entirely on radar to locate and guide aircraft in flight.

Planes approach or depart on assigned routes called traffic patterns. Instruments in aircraft cockpits electronically display an airport’s traffic patterns for pilots to follow. When necessary, a pilot can safely fly without instruments if the weather is clear enough to see other aircraft and the airport.

The control tower has several types of electronic all-
**Airport terms**

**Air carrier airport** is an airport that serves planes of commercial airlines. Air carrier airports may also serve other types of aircraft, such as business, charter, or private planes.

**Cargo** is all freight, except baggage, carried by an airplane.

Closed in means an airport is closed to air traffic because of bad weather.

**Control tower** is a glass-enclosed booth equipped with radar, radio, lights, and other navigation aids for directing aircraft movements on the ground and in the air. Air traffic controllers work in the tower or in buildings called air route traffic control centers.

**Gate** is the airport terminal entryway passengers use when boarding or leaving planes. Each airliner is assigned a gate position for loading or unloading passengers.

**General aviation airport** is an airport that does not serve scheduled airlines. General aviation airports serve mostly air taxis and business, charter, and private planes.

**General aviation traffic** is all air traffic except scheduled airline flights.

**Loading apron** is the paved area around the terminal where aircraft are serviced, passengers board and leave planes, and baggage and cargo are loaded and unloaded.

**Taxiway** is a paved lane aircraft use to move between the apron, hangars, and runways. Aircraft follow a taxi route to reach a take-off point or parking area.

**Terminal** is the main airport building for passenger services. It also houses offices of airline employees and the airport management staff.

Weather landing equipment to help bring planes down safely. Most commercial airports have an electronic aid called an Instrument Landing System (ILS). The ILS sends radio signals to receivers on an airplane. The airplane receivers show the pilot whether the plane is to the left, right, above, below, or directly on the correct approach path to the airport.

Other navigation aids include Airport Surveillance Radar (ASR), the Microwave Landing System (MLS), and the Global Positioning System (GPS). The ASR gives traffic controllers a view of all aircraft activity within about 50 miles (80 kilometers) of the airport. This information helps controllers prevent midair collisions by choosing the safest route for pilots to follow.

The MLS is a precision landing aid similar to the ILS. The MLS provides additional information to help the pilot select the most appropriate approach path for each type of aircraft. Pilots of helicopters and small aircraft are thus able to select shorter and steeper approaches to the runway than those selected by pilots of larger aircraft.

The GPS uses a network of navigation satellites to enable pilots anywhere on earth to determine their location. These satellites send out radio signals that are picked up by receivers on the aircraft. GPS equipment can compute an aircraft's position, speed, and time every second. The system bases the calculations on the distances between the satellites and the receiver. See Global Positioning System.

**Airport security.** Commercial service airports worldwide maintain a high level of security to prevent such dangerous activity as terrorist hijackings and bombings. TSA personnel search airplanes for hidden weapons and explosives. They also inspect passengers' baggage before it goes onto the plane. Passengers must pass through electronic scanners that detect guns, knives, and other metal objects.

The federal government has established security regulations for all air carrier airports in the United States. The regulations include rules on inspection of planes, baggage, and passengers. The airports are required to have law enforcement personnel on the premises as part of their security programs. Federal legislation passed after terrorist attacks in the United States in September 2001 set deadlines for increased security measures at airports. These measures include screening all checked baggage for explosives. The new law also transferred responsibility for passenger and baggage screening from personnel employed by private security firms to federal employees.

**Other operations.** Some airline and privately contracted employees work in the hangars. There, trained

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**Making instrument landings**

The Instrument Landing System (ILS) sends radio signals to receivers on a plane. A vertical *localizer beam* guides the plane to the runway. A *glide-slope beam* shows the angle on which the plane should descend. Marker *beacons* or special signals indicate the distance to the runway.

![Diagram of airport layout with labels and markers for ground navigation and landing assistance](image-url)
mechanics repair planes and other employees keep records of spare parts needed for urgent repairs. Many airline employees work in the apron area. Some direct aircraft into parking spaces. Mechanics check the engines and other equipment. Some employees clean the interior of airplanes between flights. After all the work has been completed, the captain of an aircraft notifies the dispatch office that the flight is ready to leave.

Airlines contract with commercial flight kitchens to prepare food for passengers on some flights. Dietitians plan the menus, chefs do the cooking, and food handlers transport the meals to waiting aircraft.

At most U.S. airports, FAA employees operate the control tower and maintain electronic equipment in the tower. The workers who do passenger and baggage inspection in U.S. airports are also federal employees. Other federal workers at airports include postal workers, Customs Service and Immigration Service personnel, and security personnel.

Many large commercial service airports have a station for their national weather service. Airports and airlines typically use private weather services to check conditions in specific areas of interest. Such services provide airlines, pilots, and airport operators with world and national weather information.

**Airport development**

Planning and building an airport takes a long time because of the environmental and economic issues that must be considered. When a governmental body wishes to build an airport, it may take several years and many studies before construction can begin. The first step is to hire an airport planning firm to select the best site for the new airport. The planners evaluate each potential site for many factors, including environmental impact, distance to the city, homes and businesses that must be moved, and difficulty of building on the terrain. The governmental body then holds public hearings where elected officials and the public can express their opinions about the site that has been chosen.

Following approval by the community and the federal government, funding for the airport must be arranged. Voters may be asked to approve a bond issue to help pay for the new facility. The governmental body then contracts with an architectural firm, an engineering firm, contractors and suppliers, and perhaps a project management firm to design and build the airport. The actual construction of a major airport usually takes three to five years.

Few cities build new airports. Instead, most cities expand or renovate their existing airports. Planners prepare a document called an airport master plan. The plan shows the airport's present facilities and describes how the airport should be developed to meet future needs. These plans generally show the location of new runways and terminal buildings so these areas can be protected for future development. The nation's government often funds such plans.

As cities allow homes and businesses to be built near an airport, they decrease the ability of the airport to grow in the future. Airports, airlines, the federal government, and local communities must all work together to ensure that airports operate safely and efficiently.

**Terminal designs.** Designs for airport passenger terminals use one of three types of plans. These plans are: (1) linear, (2) pier, and (3) satellite.

In a linear plan, arriving and departing passengers enter and exit the terminal at various points along the building's curb. Aircraft also park along the length of the building. This arrangement results in short walking distances for passengers. Linear plans work best for passengers beginning or ending their trips. Such plans are less efficient, however, for passengers or baggage transferring between flights.

A pier plan has a central terminal building with a pier or passageway called a concourse that extends onto the apron where the airplanes park. Although this type of plan may create longer walking distances, it allows...
Types of airport passenger terminals

Common terminal designs include linear, pier, and satellite plans. In a linear plan, passengers arrive at points along the length of the building, and the planes park along the other side. A pier plan has a central terminal with piers that extend onto the apron where the aircraft park. In a satellite plan, people board and leave planes from separate satellite terminals.

Linear plan

Pier plan

Satellite plan

more aircraft to park near the building. It also centralizes such functions as baggage handling, ticketing, and check-in. Many modern pier terminals have moving sidewalks to help passengers who have to walk long distances.

In a satellite plan, passengers board aircraft from terminals called satellite terminals. Passengers travel from the main terminal to a satellite terminal by riding a shuttle or a driverless electric rail car called a people mover. Shuttles and people movers run at ground level, overhead, or underground from the main terminal. The satellite plan enables a greater number of aircraft to park at a terminal and shortens walking distances.

Airport noise. When airports were built years ago, they lay far from cities and people's homes. However, as cities have grown, more people have come to live near airports. As a result, aircraft noise has become an increasing problem. In the United States, federal noise laws have resulted in airlines phasing out old, noisy aircraft and purchasing quieter new planes, or replacing engines passing on existing aircraft. In addition, airports sometimes obtain federal funds to buy homes affected by noise or to pay for the soundproofing of schools, libraries, and homes. At many airports, pilots must follow specific approach and departure patterns to reduce the impact of noise on populated areas.

Paul P. Bollinger, Jr.

Related articles. See the Transportation section in the various city, country, state, and province articles. See also:

Airmail
Airplane
Aviation
Federal Aviation Administration
Radar

Outline

I. Kinds of airports
A. Commercial service airports
B. General aviation airports
C. Military airfields

II. Airport facilities
A. The passenger terminal
B. Hangars
C. The control tower
D. Runways
E. Loading aprons and taxiways
F. Ground transportation and parking

III. Airport operations
A. Airline passenger services
B. Cargo handling
C. Small aircraft services
D. Air traffic control
E. Airport security
F. Other operations

IV. Airport development
A. Planning and building an airport
B. Terminal designs
C. Airport noise

Questions

What security regulations do airports follow to prevent hijacking attempts?
What things are shown in an airport master plan?
What do the numbers on runways mean?
How do commercial service airports differ from general aviation airports?
What are some functions of federal employees at airports?
What is the job of the airport management staff?
What are some of the navigation aids used by air traffic controllers?
What are some major sources of revenue at commercial airports?
What are some of the responsibilities of the FAA?
What is the largest airport in the world? In the United States?
During the 1920’s and 1930’s, the United States Navy airship Los Angeles, shown here, performed such military tasks as escorting ships and patrolling coastal waters.

Airship is a lighter-than-air aircraft with an engine that moves it through the air. Airships also normally have equipment for steering. The main body of a typical airship is a huge, cigar-shaped balloon filled with a lighter-than-air gas. The gas raises the craft and keeps it aloft.

An airship differs from a free-floating balloon, which is neither powered nor steered. Airships also differ from helicopters and airplanes, which are heavier than air. Helicopters and airplanes use their engines and blades or wings to lift them and keep them aloft.

Airships were introduced in the 1800’s as the first flying machines capable of prolonged flight and of being steered. This feature led to the craft being called dirigibles, which comes from the Latin word dirigere, meaning to direct. In World War I (1914-1918), airships were used as bombers, for protecting ships against submarine attack, and for other duties. Before and after the war, they were used to carry passengers. Airship passenger services reached their height in the 1930’s, but a series of disastrous crashes and the increasing popularity and long-range capability of the airplane brought airship passenger services to an end. Today, several countries have shown a renewed interest in airships for advertising, cargo operations, passenger transport, recreational flying, and surveillance.

Types of airships

There are three main types of airships: (1) nonrigid airships, (2) rigid airships, and (3) semirigid airships.

Nonrigid airships were the first airships and are the most popular type today. They have no major internal structures and no outer framework. Gas pressure causes the outer skin, called the envelope, to keep its shape. Modern envelopes are made of synthetic materials.

The smallest airships have been nonrigid craft. Some have measured less than 75 feet (23 meters) long. The largest nonrigid airships were the United States Navy’s ZPG-3W airships. These craft were flown from 1958 to 1962 and were used for airborne early-warning duties. Each ZPG-3W measured about 403 feet (123 meters) long. Today’s nonrigid airships average about 150 feet 46 meters) in length. They cruise at approximately 35 to 40 miles (56 to 65 kilometers) per hour at heights reaching about 10,000 feet (3,050 meters).

The U.S. Navy’s B-class nonrigid airships, built in 1917, gave rise to the term blimp for nonrigid craft. The term came from B-nonrigid, or B-limp.

Rigid airships, the largest airships, have a greater carrying capacity than nonrigid craft. But few are flown today. The main body of a rigid airship is called the hull. Most early rigid craft had a hull consisting of a wooden or metal framework that supported the outer skin. Today, composite materials can be used. The most famous rigid airships were called zeppelins, after Count Ferdinand von Zeppelin, a German airship pioneer.

Zeppelins were cigar-shaped and ranged from about 400 feet (120 meters) to over 800 feet (240 meters) long. Advanced models could reach speeds of about 80 miles (130 kilometers) per hour. Inside the hulls were several compartments, called gas cells, that held the lifting gas. Many hulls contained corridors along which cargo, crew quarters, and the fuel tanks were located.

Semirigid airships became fairly common in the early 1900’s. They often resembled nonrigid ships, except that a support ran along most of the length of the envelope and helped maintain its shape and distribute loads. Semirigid airships were often larger than nonrigid craft. A few semirigid craft are being developed and flown today, but they are far less common than nonrigid craft.

How airships fly

Lift is the force that raises an airship off the ground and keeps it aloft. Airships generate lift because the gas they contain has a lower density than the air outside the craft. Airships hold enough of this lighter-than-air gas to overcome their own weight and rise from the ground.

Early airships contained hydrogen, the lightest of all gases. But hydrogen is highly flammable, which was an important factor in a number of airship disasters. As a result, helium replaced hydrogen for use in airships.

Thrust is the force that moves an airship through the air. Most airships use engines and propellers to obtain
thrust. On large rigid airships of the early 1900's, the engines and propellers were in gondolas (cars) attached to the hull. Such craft had separate gondolas for the passengers and crew. On nonrigid and semirigid airships, engines are mounted on a gondola that also holds the crew and passengers.

Control. Most airships have tail structures that include fins, rudders, and elevators. Fins are large, fixed surfaces. Typically, four fins are set equally distant from one another around the ship's stern (rear). The smaller, movable rudders and elevators are surfaces attached to the fins. A pilot moves the rudders to steer and the elevators to raise or lower the ship's nose.

For improved control, many early airships carried weight called ballast, usually water. If rain or other weather conditions made the craft heavier in flight, the pilot could release ballast to lighten the craft and thus maintain altitude. Some modern airships carry ballast.

Ballonets are air-filled bags or compartments inside the envelope of nonrigid and semirigid craft. Ballonets help maintain the shape of the envelope. If gas pressure in the envelope decreases, air is pumped into the balloonets so that the envelope will not sag. Ballonets can also be used to stiffen the envelope of a rigid airship.

Storage. Early airships were kept in huge hangars or sheds, but moving the craft in and out of these shelters sometimes proved disastrous. Engineers partly solved the problem when they developed the mooring mast, a high, stable tower to which an airship could be anchored without touching the ground. The bow of the airship was secured to the tower. Mooring masts allowed airships a limited amount of movement to help them survive high winds. To enter rigid craft, the crew and passengers passed up a staircase within the mast.

Low mooring masts were developed to secure nonrigid airships close to the ground. The crew and passengers can board these craft directly into the gondola. Some modern airships do not require masts at all.

History

The first airships evolved from balloons. Henri Giffard, a French engineer, built and piloted the first powered airship. As with many balloons, ropes covered the envelope and hung down to support an open gondola. But unlike the ball-shaped balloons, Giffard's airship was cigar-shaped, and the gondola supported a 3-horsepower (2.2-kilowatt) steam engine. A saillike rudder was carried in the gondola.

On Sept. 24, 1852, Giffard flew his craft about 17 miles (27 kilometers) from Paris to Trappes, near Versailles, at an average speed of 5 miles (8 kilometers) per hour. The small rudder and engine enabled him to alter his course, but the craft was not properly steerable.

In 1884, Charles Renard and Arthur Krebs, two French inventors, completed La France. This airship had a battery-powered electric motor that produced about 9 horsepower (7 kilowatts). It also had an efficient rudder and elevator. Renard and Krebs flew La France around a 5-mile (8-kilometer) circular course near Paris at speeds over 14 miles (23 kilometers) per hour. In 1901, the Brazilian-born inventor Alberto Santos-Dumont completed a controlled journey around the Eiffel Tower in

Kinds of airships There are three main types of airships. A nonrigid airship has no framework supporting its gas-filled envelope (outer skin). In a semirigid airship, supports brace the craft's gas-filled bag. An extensive inner framework, usually of wood or metal, supports the gas bags of a rigid airship.

WORLD BOOK illustrations by Tony Gibbons, Linden Artists Ltd.
Parcels. His adventures won him great popularity.

David Schwarz of Austria designed the first truly rigid airship. His craft flew on Nov. 3, 1897. But due to windy conditions, mechanical problems, and an inexperienced pilot, the craft crashed.

The zeppelins. In 1900, Count Ferdinand von Zeppelin flew his first airship, the LZ-1. It was 420 feet (128 meters) long and could reach a top speed of about 17 miles (27 kilometers) per hour. It made only three flights because it was underpowered and lacked proper control. Zeppelin completed the LZ-2 in 1905, and he launched the LZ-3 in 1906. The German Army later made the LZ-3 the first military zeppelin.

In 1909, Zeppelin helped establish the world’s first commercial airline, known as DELAG. The Deutschland, DELAG’s first airship, was over 485 feet (148 meters) long and had three 120-horsepower (90-kilowatt) engines. From 1910 to 1913, over 34,000 passengers flew by zeppelin airships on DELAG flights.

World War I. During World War I, Germany used zeppelins and other airships to patrol the North Sea and scout enemy craft and positions. Germany was also the only country to make major use of rigid airships for strategic bombing. But the frequent raids over England caused little damage. The largest user of rigid airships during the war was the German Naval Airship Division. It received about 70 zeppelin and Schütte-Lanz craft. Due to accidents, bad weather, and enemy fire, 53 of these airships were lost. The capabilities of zeppelins improved dramatically. For example, the L-59 once flew 4,200 miles (6,800 kilometers) nonstop. Its five engines could produce speeds of over 60 miles (95 kilometers) per hour.

The United Kingdom built and operated a large number of nonrigid airships during the war. British airships primarily protected ships from submarine attack. The United States used nonrigid airships for some overwater patrol duties and antisubmarine warfare. Other countries that used airships during the war included France and Italy.

Between world wars. After World War I, airships became bigger, faster, and stronger. For example, in 1919, the United Kingdom’s rigid R-34 made the first transatlantic crossing by an airship. In 1926, the Italian-built semirigid Norge became the first airship to fly over the North Pole. The replacement of hydrogen with helium to prevent airship disasters began in the 1920s, on U.S. craft.

In the 1920s and 1930s, the U.S. Navy experimented with giant rigid airships. The Akron, launched in 1931, and the Macon, launched in 1933, carried fighter airplanes. While in flight, these airships could launch and receive the planes. In April 1933, the Akron went down in a storm off the coast of New Jersey, killing 73 people. In February 1935, bad weather forced the Macon into the sea off the coast of California, killing two people and ending U.S. construction of rigid airships.

The most successful rigid airship ever built was the German LZ-127 Graf Zeppelin. Between 1928 and 1937, the Graf Zeppelin flew more than 1 million miles (1.6 million kilometers) and carried over 13,000 passengers, many of them overseas. In August 1929, it made the first airship flight around the world. The Graf Zeppelin ranks among the fastest rigid airships ever flown.

The Hindenburg. Construction and operation of rigid airships in Germany came to a swift end following the destruction of the Hindenburg. One of the largest airships ever built, the Hindenburg was about 804 feet (245 meters) long and 135 feet (41 meters) wide. It had a volume of 7,062,100 cubic feet (199,980 cubic meters) and cruised at 78 miles (126 kilometers) per hour. On May 6, 1937, while approaching its docking in Lakehurst, New Jersey, the Hindenburg exploded. Of the 97 people on board, 35 were killed. In addition, one member of the ground crew was killed. The ship’s envelope material and hydrogen gas had ignited, leading to an explosion. The Hindenburg disaster marked the end of the use of airships for regular passenger services. In addition, development of rigid airships ended.

World War II to the present. The evolution of the airplane contributed greatly to the decrease in use of the military nonrigid airship during World War II (1939-1945). The U.S. Navy made the only significant use of nonrigid airships during the war, flying mainly its K-class airships. Most of these craft patrolled U.S. coastal waters and escorted surface ships there.

In the late 1950s, the Navy introduced its ZPG-3W nonrigid airships. One ZPG-3W craft crashed at sea in 1960, killing nearly everyone on board. This crash contributed to ending the use of nonrigid airships for military operations.

Today, there has been a significant revival of airships. Most airship companies produce nonrigid craft for commercial and recreational purposes. Some manufacturers also design and build large rigid airships for passenger and heavy cargo operations. Other companies have created hybrid craft that rely on modified wings or other devices to help produce lift in addition to that provided by gas.

Michael J. H. Taylor

Related articles in World Book include:
Balloon  Blimp
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Hydrogen
Santos-Dumont, Alberto Zeppelin, Ferdinand von

Additional resources

Aisne River, **Ais nay** is a river in northeastern France. It rises in the forests of Argonne near Ste. Menehould. It flows north and then west before joining the Oise River near Compiègne. For location, see France (terrain map). The Aisne is about 180 miles (290 kilometers) long. Canals join the Aisne to the Seine and Meuse rivers. Three bitter battles of World War I (1914-1918) were fought in the valley of the Aisne. Hugh D. Clout

Aitken, William M. See Beaverbrook, Lord.

Aiun. See El Aiun.

Aix-la-Chapelle. See Aachen.

Aix-la-Chapelle, **Aikshah PEHL** Congress of, met in Aachen (Aix-la-Chapelle), Germany, in 1818. Its purpose was to preserve the peace established by the Congress of Vienna in 1815. Europe was still struggling with problems that grew out of the Napoleonic Wars. Even with Napoleon in exile at St. Helena, fear of France had not disappeared. Alexander I of Russia, Francis I of Austria, and Frederick William III of Prussia attended the congress. England was represented by the Duke of Wellington and Lord Castlereagh, Austria by Prince von Metternich, and France by the Duc de Richelieu. Richelieu convinced the congress that France would keep the peace, and all occupation troops were withdrawn. The congress also discussed ways of stopping the slave trade, ending sea raids by the Barbary States, and persuading Spain's American colonies to accept Spanish rule.

Robert G. L. Waite

See also Vienna, Congress of.

Ajax the Greater, in Greek mythology, was one of the bravest Greek heroes who fought in the Trojan War. He is called Ajax the Greater to distinguish him from another Greek warrior, called Ajax the Lesser. After the Greek hero Achilles was killed in the war, his armor was unfairly awarded to Odysseus (Ulysses in Latin). Ajax went mad with despair at losing the prize and killed flocks of sheep and cattle that he believed were his enemies. When he regained his sanity, he committed suicide by falling on his sword. A flower is said to have sprung from his blood. Ajax was the son of King Telamon. Ajax is the Latin form of the Greek **Aias**.

Carter Phillips

Ajax the Lesser, in Greek mythology, was a great Greek hero during the Trojan War. He is called Ajax the Lesser to distinguish him from another Greek hero of the Trojan War, called Ajax the Greater. Ajax had a sinful character. By raping the Trojan princess Cassandra in the temple of the goddess Athena, he brought divine wrath on the entire Greek force. Athena and the sea god Poseidon destroyed the ships of Ajax and other Greeks in a fierce storm in which Ajax died for his defiance of the gods. Ajax is the Latin form of the Greek **Aias**.

Carter Phillips

Akbar, **AK bahr** (1542-1605), was the greatest ruler of the Mughal Empire of India. During his 49-year reign, from 1556 until his death on Oct. 27, 1605, he controlled most of north and central India and Afghanistan. He set up the governmental framework of the empire and organized new systems of coinage and taxation.

Akbar had a great interest in all religions and was known for his religious tolerance and his justice. Scholars, priests, and mystics of all religions debated before him. Despite resistance from orthodox Muslims, he won the support of many Hindus, including the Rajputs, who came from a tribal kingdom in northwestern India.

Akbar was born on Nov. 23, 1542, in Umarkot in what is now Pakistan. He was the grandson of Babur, the first Mughal emperor. Akbar became emperor at the age of 13 after the death of his father, Humayun.

See also Babur; India (The Mughal Empire).

Akhenaten, **Ah kahtuh** (1437-1350 B.C.), became emperor of Egypt from about 1367 to 1350 B.C. He was married to Queen Nefertiti. Akhenaten was a religious reformer, devoted solely to the worship of Aten, the sun god. During the early part of his reign, perhaps while coregent with his father, Amenhotep III, he abandoned the state religion of Amon. Akhenaten built a new capital at Amarna which he called Akhetaten, meaning horizon of Aten. Late in his reign, he attacked the old religion and removed the name of the national god Amon from monuments. Akhenaten was also known as a poet and a patron of the arts.

Leonard H. Lesko

See also Egypt, Ancient (The New Kingdom); Nefertiti.

Akihito, **ah kih HEE toh** (1933- ), became emperor of Japan in 1989 upon the death of his father, Hirohito (see Hirohito). Heisei was chosen as Akihito's reign name, and he is known as the Heisei Emperor.

Akihito was born on Dec. 23, 1933, in Tokyo. After World War II (1939-1945) ended, the life of Japan's imperial family changed. Akihito studied with an American tutor and toured the West. His marriage to a commoner, Michiko Shoda, in 1959 was considered symbolic of Japan's new democracy. The couple had two sons and a daughter. Crown Prince Naruhito, the oldest child, is heir to the throne.

Kenneth B. Pyle

Akita is a breed of dog that originated in northern Japan. It was used to hunt bears and other large animals. Akitas were once owned by royalty in Japan, and the dogs are still revered in that country. Akitas are known for their loyalty. They are alert, responsive guard dogs, and they are aggressive toward other dogs.

Akitas are large and powerful, with heavy bones. Males stand from 26 to 28 inches (66 to 71 centimeters) tall at the shoulder. The short coat of the Akita may be

Akita 253

Akkenaten

Akhenaten

Simon Benamour, Gamma-Liaison

Akihito
The Akita is a powerful dog that developed in Japan.

any color, or it may be a mixture of colors.

Critically reviewed by the Akita Club of America

Akiva ben Joseph, ah KEE vah behn JOH zuh (A.D. 50?135?), was a rabbi who profoundly influenced the development of Jewish law. His name is also spelled Akiba. He emphasized the importance for every Jew of studying the Torah, the first five books of the Bible. Akiva believed that each word and letter of the Bible was significant. He sought lessons from the spelling itself as well as from the wording of the text. He collected and explained legal traditions along with interpretations of the Bible. This work became the basis of the Mishnah, the fundamental code of Jewish law. Akiva was known for his modesty, optimism, concern for the poor, and love of Israel. He is the subject of many stories in Jewish literature.

Akiva was born in Judea in central Palestine. After the Roman rulers of Judea issued decrees forbidding the practice of Judaism, Akiva went to Rome on behalf of the Jewish community. However, the Romans did not relent. In 132, the Jews revolted under the leadership of the warrior Bar Kokhba. The Romans crushed the revolt in 135. They arrested Akiva and executed him for practicing his religion. Lawrence H. Schiffman

Akkad. See Sargon of Akkad.

Akron (pop. 217,074; met. area pop. 694,960) is a city in northeastern Ohio. It lies on the Cuyahoga and Little Cuyahoga rivers. For the city's location, see Ohio (political map).

Akron was once the world's largest producer of tires, and it was known as the Rubber Capital of the World. Today, the city is a center for the research and development of rubber products. The Goodyear Tire & Rubber Company—the largest rubber company in the United States—has its main office in Akron.

The city. Downtown Akron includes a federal courthouse and state government offices. A sports stadium is also located in the downtown area. A restaurant and entertainment district has developed around the stadium. A few blocks from the stadium is Inventures Place, the home of the National Inventors Hall of Fame.

The Loral Airdock, the building where Goodyear once built blimps, is a well-known feature of the Akron sky-line. It stands more than 20 stories tall and covers 364,000 square feet (33,800 square meters) of floor space. It is one of the world's largest buildings without interior supports.

Akron's cultural attractions include the Akron Art Museum, which specializes in modern art, and the Akron Civic Theatre, built in 1929. Stan Hywet Hall, a mansion built by Goodyear founder F. A. Seiberling, is now used for cultural events. The Akron Symphony Orchestra and the Ohio Ballet perform at E. J. Thomas Performing Arts Hall. Blossom Music Center, north of the city in Cuyahoga Falls, is the summer home of the Cleveland Orchestra and hosts other musical performances. Akron is host each year to the All-American Soap Box Derby (see Soap Box Derby).

The University of Akron is in downtown Akron. Kent State University is northeast of Akron in Kent. The Northeast Ohio Universities College of Medicine is to the east of Akron in Rootstown.

Economy. Akron is a center for the research and development of rubber products. Service industries, such as health care and retail trade, are also important in Akron. The city has several hospitals and serves as a medical center for the region. It is also an important trucking center.

Akron-Canton Regional Airport and Akron-Fulton Municipal Airport serve the city. Passenger trains and freight trains also serve Akron.

Government. Akron has a mayor-council form of government. The voters elect the mayor to a four-year term. They also elect 13 council members. Ten of the members, representing different sections of the city, serve for two years. Three of the members represent the entire city and serve for four years. Akron is the seat of Summit County.

History. Chippewa, Delaware, Erie, and several other groups of Indians lived in what is now the Akron area. In 1825, General Simon Perkins, a banker, developer, and land agent, and settler Paul Williams founded Akron on a ridge that rises 950 feet (290 meters) above sea level. The settlement was named after the Greek word akros, meaning high point. Akron became a thriving trade center after the completion of the Ohio and Erie Canal in 1832 and the Pennsylvania and Ohio Canal in 1840. The canals opened the way for trade with cities in the eastern United States. Akron was incorporated in 1865.

In the 1800s, Akron was a center for the production of cereal, clay pipe, and farm equipment, but it was rubber that made it famous. In 1870, Benjamin F. Goodrich, a New York doctor and rubber manufacturer, moved to Akron and established a rubber factory. Several other rubber companies later built factories in Akron, and the city grew rapidly. The development of the automobile industry in the early 1900s created a huge demand for rubber tires. Akron became the world's leading tire producer. The city's population soared, rising from about 70,000 in 1910 to nearly 210,000 in 1920. Military needs during World War II (1939-1945) led to an even greater demand for Akron's tires and other rubber products.

Rubber remained the city's main industry until about the 1970s. During the 1970s and 1980s, Akron, like other older cities of the North, lost many jobs and people to newer factories in the South and Southwest. In the late 1900s, the city worked to diversify its manufacturing
base and to redevelop its downtown. Today, many small businesses occupy the buildings once dominated by the rubber industry.

Kathleen M. Fraze

**Aksum, AHK soo m** also spelled Axum, was a powerful ancient kingdom in East Africa. It occupied lands that are now Eritrea, northern Ethiopia, parts of Sudan and Djibouti, and at times parts of southwest Arabia. Aksum was the ancestor of Ethiopia. Aksum’s capital, also called Aksum, stood on the site of what is now Aksum in Ethiopia. The kingdom became important about A.D. 50 and reached its greatest strength between the 300’s and 600’s.

Aksum grew rich and powerful in part because of Adulis, its port on the Red Sea. Adulis was a world trading center near what is now Massawa, Eritrea. Spices, ivory, ebony, animal skins, and tortoise shells were exported from Adulis in exchange for textiles, precious metal objects, wine, and olive oil. These imports came principally from Egypt and the Mediterranean area. Aksum’s trade network also included Arabia and India and may have stretched as far as China.

At its peak, Aksum conquered other kingdoms along the Red Sea and the Blue Nile River. Aksumite kings built impressive fortresses, palaces, and granite monuments. During the 300’s, King Ezana conquered the kingdom of Kush in what is now Sudan. Ezana also made Christianity the state religion of Aksum.

During the 600’s, Muslim conquests in Arabia, Egypt, and along the Red Sea and east African coasts ended Aksum’s role as a trading power. Islam, the religion of the Muslims, spread rapidly in Arabia and North Africa. As a result, the Christians of Aksum found themselves surrounded by Muslims and other non-Christians. From the 600’s to about the 900’s, the Aksumites fought the Muslims. Aksum lost power and territory. However, aspects of Aksum’s culture, particularly its Christian faith, survive today in Eritrea and Ethiopia. In addition, the ruins and monuments of Aksum’s capital can still be seen in the present-day town of Aksum. 

Kevin C. MacDonald

**ALA.** See American Library Association.

**Alabama** was the most famous of the 20 Confederate cruisers that preyed on Union merchant ships and whalers during the American Civil War (1861–1865). Together with the Florida, Shenandoah, and 17 other cruisers, the Alabama destroyed 257 Union ships. The Confederate cruisers also forced more than 700 other Union ships to travel under foreign flags to avoid attack. The raiders had little effect on the outcome of the Civil War. But their actions disrupted trade and nearly destroyed the United States Merchant Marine.

The Alabama was built in England in 1862. Under the command of Confederate naval hero Raphael Semmes, it sank, burned, or captured 64 ships in the next two years. In June 1864, Union warships found the Alabama in the harbor of Cherbourg, France, where it had gone for repairs. Captain John A. Winslow of the U.S.S. Kearsarge stood ready to give battle when the Alabama sailed into the English Channel on June 19. Within an hour, the Kearsarge sank the Alabama.

Six years after the Civil War, the British expressed regret in the Treaty of Washington for the escape of ships built or fitted out for the Confederacy in British ports. In 1872, the Geneva Tribunal of Arbitration decided that the United Kingdom had failed in its obligations of neutrality by aiding the Confederate Navy. The United Kingdom was obliged to pay the United States $15 1/2 million for damages that had been inflicted on Northern shipping by the Alabama and other Confederate cruisers.

Gabor S. Boritt

See also Washington, Treaty of.
Forest-covered hills surround a swimming hole in Cheaha Mountain State Park, near Anniston. Scenic highlands cover much of northern Alabama. Low coastal plains lie to the south.

Alabama The Heart of Dixie

Alabama, one of the Southern States of the United States, is known as the Heart of Dixie. Alabama occupies a central place in the history of the South. The Constitution of the Confederacy was drawn up in Montgomery, the state capital, in 1861. The Alabama Capitol served as the first Confederate Capitol. There, Jefferson Davis took office as president of the Confederacy.

Today, Alabama has a vital part in the nation’s future. Huntsville, called Rocket City, U.S.A., is the site of the Redstone Arsenal and the George C. Marshall Space Flight Center. Scientists at Huntsville developed many important rockets and space vehicles, including the Saturn 5 rocket system that carried the first astronauts to land on the moon.

Most parts of the South did not become widely industrialized until the 1900’s. But heavy industry got a relatively early start in Alabama, mainly because of the state’s rich mineral resources. Northern Alabama had all three raw materials used in making steel—coal, iron ore, and limestone. Blast furnaces for making iron and steel began operating in Birmingham in the 1880’s. After that, Birmingham grew rapidly. Today, it is Alabama’s largest city, and one of the state’s important centers of service industries.

For many years, “King Cotton” ruled Alabama’s farm economy. When the cotton crop was poor, or when it sold at low prices, Alabama farmers suffered. But serious crop failures during the early 1900’s taught the farmers that they should plant a variety of crops. Then they would not lose all their money if the cotton crop failed. Alabama is still a leading cotton producer. But much livestock and poultry and large crops of corn, peanuts, and soybeans are also raised in the state.

Forest-covered hills and ridges spread over much of northern Alabama. In places where the land has been cleared, bright red clay soils add splashes of color to the landscape. Many dams along rivers and creeks help prevent floods. Hydroelectric power stations at some of the larger dams produce electricity for use in homes and factories.

In the southern part of Alabama, the hills give way to thick pine forests, rolling grasslands, and low croplands.

The contributors of this article are William D. Barnard, Professor of History Emeritus at the University of Alabama; and David C. Weaver, Chairman and Professor of Geography at the University of Alabama.
Interesting facts about Alabama

The first electric trolley streetcars in the United States began operating in Montgomery in 1866.

Little River, located on Lookout Mountain in northeastern Alabama, is the only river in the United States that runs its entire course on the top of a mountain. It forms the Little River Canyon. Known as the “Grand Canyon of the South,” it is the deepest gorge east of the Mississippi River.

A monument to the boll weevil, erected in 1919, stands in the town of Enterprise. After the insect destroyed their cotton crops, Alabama farmers were forced to grow new and more diverse crops. As a result, the farmers became more prosperous. Enterprise then put up the monument “in profound appreciation of the boll weevil and what it has done as the herald of prosperity . . .”

George Washington Carver gained a reputation as one of the world’s greatest agricultural scientists from the research he conducted at Alabama’s Tuskegee Institute (now Tuskegee University). Among his discoveries were more than 300 new uses for peanuts and more than 100 new uses for sweet potatoes.

The black civil rights movement began at the Dexter Avenue Baptist Church in Montgomery in 1955. The church’s minister, Martin Luther King, Jr., organized a nonviolent protest group to help carry out a boycott against the Montgomery bus system. This action came after a black passenger was arrested for refusing to yield her seat to a white person.

The Port of Mobile, Alabama’s only seaport, lies on Mobile Bay north of the Gulf of Mexico. Cargo passing through the port includes chemicals, textiles, foods, and metal products.

The Mobile Delta area in the southern part of the state has many swamps and bayous (shallow channels filled with slow-moving water). At the southern tip of Alabama, sandy beaches border Mobile Bay and the Gulf of Mexico.

Mobile, at the mouth of the Mobile River, is a busy seaport. Oceangoing ships unload a wide variety of goods at the Alabama State Docks in Mobile Bay. The goods include minerals and other raw materials to be made into manufactured goods in Alabama factories. The ships carry away Alabama coal and a wide variety of the state’s products, including iron and steel, petroleum products, pulp and other wood products, soybeans, and wheat.

The name Alabama comes from the name of an Indian tribe that once lived in the region. These Indians called themselves the Alibamu, meaning I open or I clear the thicket. One of Alabama’s nicknames, the Yellowhammer State, originated during the Civil War (1861-1865). A company of Alabama troops paraded in uniforms trimmed with bits of bright yellow cloth. The soldiers reminded people of the birds called yellowhammers, which have yellow patches under their wings. After that, Alabama soldiers were known as Yellowhammers.

Riverchase Galleria is a popular Birmingham shopping mall. Birmingham is Alabama’s largest city and an industrial center. The state’s many ships that originated at Galleria is probably the largest. Found in the Mobile Bay area of Alabama, the port is part of the Gulf Intracoastal Waterway. The port of Mobile is home to the University of Alabama, the largest university in the state. The city’s nickname is “The Magic City.”

Mobile Department of Tourism

Terence A. Lynch

First trolley streetcars

George Washington Carver

Terence A. Lynch

WORLD BOOK illustrations by Kevin Chadwick
Alabama in brief

Symbols of Alabama
The state flag, adopted in 1895, bears a crimson cross on a white field. The flag’s cross is suggestive of the Confederate battle flag. The state seal, first adopted in 1819, has a map of Alabama that shows the state’s rivers and bordering states. The rivers served as important shipping routes when Alabama had few good roads. Today, the rivers remain vital to the state as sources of hydroelectric power.

General information
Statehood: Dec. 14, 1819, the 22nd state.
State abbreviations: Ala. (traditional); AL (postal).
State motto: Audemus Jura Nostra Defendere (We Dare Defend Our Rights).

Land and climate
Area: 51,718 sq. mi. (133,950 km²), including 968 sq. mi. (2,507 km²) of inland water but excluding 519 sq. mi. (1,343 km²) of coastal water.
Elevation: Highest—Cheaha Mountain, 2,407 ft. (734 m) above sea level. Lowest—sea level along the Gulf of Mexico.
Coastline: 53 mi. (85 km).
Record high temperature: 112 °F (44 °C) at Centreville on Sept. 5, 1925.
Record low temperature: −27 °F (−33 °C) at New Market on Jan. 30, 1966.
Average July temperature: 80 °F (27 °C).
Average January temperature: 46 °F (8 °C).
Average yearly precipitation: 56 in. (142 cm).

Important dates
- French Canadians founded Fort Louis on the Mobile River. In 1711, the colony moved to Mobile.
- Alonso Álvarez de Pineda sailed into Mobile Bay.
- The state’s first blast furnace began operating in Birmingham.
- Alabama became the 22nd state on December 14.
State bird
Yellowhammer

State flower
Camellia

State tree
Southern long-leaf pine

People

Population: 4,447,100 (2000 census)
Rank among the states: 23rd
Density: 86 per mi² (33 per km²), U.S. average 78 per mi² (30 per km²)
Distribution: 60 percent urban, 40 percent rural

Largest cities in Alabama

- Birmingham: 242,820
- Montgomery: 201,358
- Mobile: 198,915
- Huntsville: 138,216
- Tuscaloosa: 77,906
- Hoover: 62,742

Population trend

Years | Population
--- | ---
2000 | 4,447,100
1990 | 4,062,608
1980 | 3,893,978
1970 | 3,444,354
1960 | 3,266,740
1950 | 3,061,743
1940 | 2,832,961
1930 | 2,646,248
1920 | 2,348,174
1910 | 2,138,093
1900 | 1,828,697
1890 | 1,513,401
1880 | 1,262,305
1870 | 996,992
1860 | 604,201
1850 | 309,756
1840 | 77,623
1830 | 127,901
1820 | 109,046
1810 | 80,230

Source: U.S. Census Bureau

Economy

Chief products

Agriculture: broilers, beef cattle, cotton, eggs, hogs, peanuts
Manufacturing: chemicals, paper products, primary metals, transportation equipment, food products, fabricated metal products, wood products, clothing
Mining: coal, natural gas, petroleum, crushed stone, limestone

Gross state product

Value of goods and services produced in 1998: $109,833,000,000.
Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

Government

State government

Governor: 4-year term
State senators: 33, 4-year terms
State representatives: 105, 4-year terms
Counties: 67

Federal government

United States senators: 2
United States representatives: 7
Electoral votes: 9

Sources of information

For information about tourism, write to:
Alabama Bureau of Tourism & Travel, 401 Adams Avenue, Suite 126, Montgomery, AL 36104. The Web site at www.touralabama.org also provides information.

For information on the economy, write to:
Alabama Development Office, 401 Adams Avenue, Sixth Floor, Montgomery, AL 36130-4106.

The state's official Web site at www.state.al.us also provides a gateway to much information on Alabama's economy, government, and history.

The federal government created the Tennessee Valley Authority.

Martin Luther King, Jr., led a march from Selma to Montgomery to protest discrimination in voter registration.

Completion of the Tennessee-Tombigbee Waterway linked Alabama's port at Mobile with the Tennessee and Ohio rivers.
Population. The 2000 United States census reported that Alabama had 4,447,100 people. The state’s population had increased 10 1/2 percent over the 1990 census figure, 4,040,587. According to the 2000 census, Alabama ranks 23rd in population among the 50 states.

About 70 percent of the people of Alabama live in metropolitan areas. These areas are Anniston, Auburn, Opelika, Birmingham, Decatur, Dothan, Florence, Gadsden, Huntsville, Mobile, Montgomery, and Tuscaloosa. The Columbus (Georgia) metropolitan area extends into Alabama. For the populations of these metropolitan areas, see the Index to the political map of Alabama. See Metropolitan area.

Alabama has 24 cities with populations of 20,000 or more. Birmingham, the largest city, developed as a steel-making center. Today, Birmingham is an important center of service industries, particularly medical services.

Huntsville is the home of the U.S. Army’s Redstone Arsenal and the National Aeronautics and Space Administration’s George C. Marshall Space Flight Center. During the 1950’s, Huntsville’s population grew by 340 percent. Thousands of people moved to the Huntsville area to work on missile and space projects of the United States government.

Birmingham, Huntsville, Mobile, Montgomery, and other cities have kept the attractiveness of small communities, in spite of their rapid growth. Huge oak trees arch over wide boulevards, even in many downtown areas. Stately old homes add to the charm and dignity of these cities.

About a fourth of the people in Alabama are African Americans. Other large population groups in the state include people of Irish, English, German, and American Indian descent.

Schools. Alabama established its public school system in 1854. Like most Southern States, Alabama had separate schools for whites and blacks. In 1954, the Supreme Court of the United States ruled that school segregation is unconstitutional. In 1963, Alabama began to desegregate its public schools. By 1973, most of these schools had been integrated.

Today, Alabama operates about 130 local public school systems. It also operates a system of secondary-level vocational technical training centers. The superintendent of education heads the state’s public school system. The superintendent is appointed by the state board of education. The nine-member Board of Education establishes policies for the public school system. The gov-

Alabama’s Gulf Coast attracts many vacationers. This long, sandy peninsula extends into the Gulf of Mexico south of Mobile Bay. It has warm, sunny weather most of the year.

Auburn University has campuses at Auburn and Montgomery. Samford Hall, shown here, was one of the first buildings built on the Auburn campus. The campus was founded in 1856.
error serves as president of the board. The other eight members are elected by the voters to four-year terms. Alabama law requires children from age 7 through 15 to attend school. For the number of students and teachers in Alabama, see Education (table).

Libraries. Alabama's first large library, the Supreme Court Library in Montgomery, was created in 1828. In 1901, the state legislature created the Department of Archives and History—the first state-supported archives in the United States. Today, the largest of Alabama's public libraries are in Birmingham, Huntsville, Mobile, and Montgomery. The public library in Birmingham owns the Rucker Agee collection of rare maps, the Tutwiler collection on Southern history and literature, and a collection of civil rights documents. The University of Alabama's William Stanley Hoole Special Collections Library in Tuscaloosa has materials on the history of the region.

Museums. The Anniston Museum of Natural History includes exhibits on the history of the earth and displays of birds in their natural surroundings. The George Washington Carver Museum at the Tuskegee University National Historic Site features exhibits that illustrate contributions of blacks to U.S. history. It also displays artwork by African and African American artists. The University of Alabama State Museum of Natural History exhibits a large collection of Indian items. The collection includes prehistoric items found at Mound State Monument. The Historic Mobile Preservation Society has displays on the American Civil War period.

The Birmingham Museum of Art, the Mobile Museum of Art, the Huntsville Museum of Art, and the Montgomery Museum of Fine Arts exhibit chiefly works of art. The U.S. Army Aviation Museum at Fort Rucker has one of the largest collections of helicopters in the world.

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<th>Universities and colleges</th>
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*For campuses, see Alabama, University of.
†For campuses, see Auburn University.
‡Campuses at Dothan, Montgomery, and Troy.

The University of Alabama football team plays some of its home games at Legion Field in Birmingham. College football is a popular spectator sport throughout Alabama.

The George Washington Carver Museum at Tuskegee University has exhibits dealing with Carver and other famous blacks. Carver won acclaim for his work in agricultural science.
<table>
<thead>
<tr>
<th>Counties</th>
<th>Population</th>
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<tbody>
<tr>
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<tr>
<td>Morgan</td>
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<tr>
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<td>Trousdale</td>
<td>14,957</td>
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<tr>
<td>Tuscaloosa</td>
<td>9,696</td>
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</table>

**Metropolitan areas**

- Birmingham: 1,058,000
- Mobile: 1,003,000
- Montgomery: 70,492
- Columbus: 27,424
- Huntsville: 42,110

**Alabama map index**

- Alexander
- Alabama River
- Alabama State Capitol
- American Falls
- Alabama State University
- Auburn
- Alexander City
- Anniston
- Bessemer
- Birmingham
- Decatur
- Dothan
- Dothan
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The beaches and hotels along Alabama's Gulf Coast are among the state's major attractions. Many vacationers visit the area each year. Many enjoy saltwater fishing in the Gulf of Mexico and freshwater fishing on inland lakes. Tourists also come to see Alabama's historic homes and beautiful gardens.

One of Alabama's outstanding annual events is the Mardi Gras celebration in Mobile. The festivities begin two weeks before Shrove Tuesday. They include colorful parades through the streets both during the day and in the evening.

During late March and early April, blossoms begin to appear on shrubs along Mobile's famous Azalea Trail. This trail is an automobile route, about 35 miles (56 kilometers) long, through the city. The trail passes many of Mobile's most beautiful homes and gardens. The azaleas and other flowering shrubs are usually loveliest during late March.

**Places to visit**

Following are brief descriptions of some of Alabama's many interesting places to visit:

**Ave Maria Grotto**, in Cullman, features more than 125 miniature replicas of famous buildings and religious shrines constructed on a hillside. Joseph Zoettl, a Benedictine monk, constructed most of the buildings.

**Battleship Alabama** was presented to Alabama by the U.S. government in 1964. Alabamians raised money to restore the 35,000-long-ton (35,600-metric-ton) ship, which served in World War II (1939-1945). The battleship is now anchored in Mobile Bay.

**Bellingrath Gardens**, in Mobile, is world famous for its displays of azaleas in the spring and chrysanthemums in the autumn. Flowers bloom in the gardens the year around. Many waterfowl populate the gardens.

**Dexter Avenue King Memorial Baptist Church**, in Montgomery, was the site at which Martin Luther King, Jr., first preached his message of peace and brotherhood. A huge mural in the basement of the church depicts important events in King's life.

**First White House of the Confederacy**, in Montgomery, was the home of President and Mrs. Jefferson Davis during the first months of the Confederacy. The white frame house was built in 1835.

**McWane Center**, in Birmingham, is a science center. It features exhibits that allow visitors to interact with energy, motion, light, sound, electricity, and magnetism.

**Sequoyah Caverns**, at Valley Head, contain beautiful rock formations and clear, shining lakes. Lighting inside the caverns creates interesting reflections of the formations in the water.

**U.S. Space and Rocket Center**, at Tranquility Base in Huntsville, houses a large collection of spacecraft, rockets, and hands-on astronaut training exhibits.

**National forests, parks, and monuments.** Alabama has four national forests: Talladega, William B. Bankhead, Conecuh, and Tuskegee. Talladega, the largest, has two divisions—one in central Alabama and the other in eastern Alabama.

**Horseshoe Bend National Military Park**, near Dadeville, marks the site where Andrew Jackson defeated the Creek Indians in 1814. Natchez Trace Parkway between Natchez, Mississippi, and Nashville, Tennessee, runs across northwestern Alabama. This parkway, which is administered by the National Park Service, follows a route that was used by pioneers to return north after floating goods down the Mississippi River on flatboats (see Natchez Trace).

**At Russell Cave National Monument near Bridgeport, archeologists have found tools and other items used by prehistoric people. These items show that people lived in the cave as early as 7000 B.C., and that the cave was used as a shelter until about A.D. 1650.**

**State parks.** Alabama has 24 state parks and 2 state historical ironworks parks. The Alabama Historical Commission operates Fort Morgan on Mobile Bay. For further information on Alabama's state parks and lakes, write to Commissioner, State Department of Conservation and Natural Resources, Montgomery, AL 36130.
Annual events

January-May
Mardi Gras in Mobile (February-March); Zoo Weekend in Montgomery (March); Selma Pilgrimage Weekend (March); Eufaula Pilgrimage (April); Birmingham Festival of Arts (April); Panoply, a festival of the visual and performing arts, in Huntsville (May); Jubilee Cityfest, Montgomery (May).

June-August
City Stages in Birmingham (June); America's Junior Miss in Mobile (late June); Chilton County Peach Festival in Clanton (June); W. C. Handy Music Festival in Florence (early August).

September-December
Big Spring Jam in Huntsville (September); South Alabama National Fair in Montgomery (October); National Shrimp Festival in Gulf Shores (October); Winston 500 in Talladega (October); National Peanut Festival in Dothan (November); Annual Thanksgiving Day Pow Wow in Atmore (November); Victorian Front Porch Christmas in Opelika (December).
Land and climate

**Land regions.** Most of southern Alabama lies less than 500 feet (150 meters) above sea level. The surface of the state rises gradually toward the northeast. Alabama has six main land regions: (1) the East Gulf Coastal Plain, (2) the Black Belt, (3) the Piedmont, (4) the Appalachian Ridge and Valley Region, (5) the Cumberland Plateau, and (6) the Interior Low Plateau.

The **East Gulf Coastal Plain** is Alabama’s largest land region. It covers the entire southern two-thirds of the state, except for a narrow strip of land called the Black Belt. In western Alabama, the plain extends north almost to Tennessee.

The plain has several sections. The low, swampy land of the **Mobile River Delta** makes up the southwestern section. The southeastern part is called the Wiregrass area. It is named for a tough grass that once grew there in pine forests. Today, the Wiregrass area is an important farming region. The northern part of the plain is often called the **Central Pine Belt** because many pine forests cover its low, rolling hills. In the western part of this section, the soils are gravelly and sandy, and are not good for growing crops.

The **Black Belt** is a narrow strip of rolling prairie wedged between the northern and southern parts of the East Gulf Coastal Plain. The Black Belt was named for the sticky black clay soils of its rolling uplands. Early in Alabama’s history, farmers developed large plantations in this region. Boll weevils came to the Black Belt in 1915, and damaged the cotton crop. Some farmers then changed from growing cotton to raising livestock.

The **Piedmont**, in east-central Alabama, is an area of low hills and ridges separated by sandy valleys. The clay soils of these hills and ridges have been badly eroded. Most of the land is forested. Cheaha Mountain, the highest point in Alabama, rises 2,407 feet (734 meters) on the northwestern edge of the Piedmont.

Deposits of coal, iron ore, limestone, and marble, together with electric power from projects on the Coosa and Tallapoosa rivers, make the Piedmont an important manufacturing area. Textile production is the main industry in many small cities of the region.

The **Appalachian Ridge and Valley Region** is an area of sandstone ridges and fertile limestone valleys. It lies northwest of the Piedmont. The region has coal, iron ore, and limestone—the three basic minerals used in making iron and steel. For this reason, Birmingham and other large cities in the region developed as centers of iron and steel production.

The **Cumberland Plateau**, also known as the Appalachian Plateau, lies northwest of the Appalachian Ridge and Valley Region. The surface varies from flat to gently rolling land. It reaches a height of about 1,800 feet (549 meters) above sea level in the northeast. The land slopes to about 500 feet (150 meters) where it meets the East Gulf Coastal Plain in the southwest. Farmers could not grow large crops in the plateau’s sandy soils until the 1880s, when commercial fertilizers came into common use. Today, farmers raise hogs and poultry there, and grow cotton, hay, potatoes, and vegetables.

The **Interior Low Plateau** lies in the northwestern part of the state. Much of the land is in the valley of the Tennessee River. Farmers in the region grow corn, cotton, and hay. The plateau has water transportation and hydroelectric power, which encourage manufacturing there. Decatur and “The Shoals,” the area of Muscle Shoals, Florence, Sheffield, and Tuscumbia, are industrial centers.

**Coastline.** Alabama’s general coastline extends for 53 miles (85 kilometers) along the Gulf of Mexico. The tidal shoreline, which includes small bays and inlets, is 607 miles (977 kilometers) long. Mobile Bay, at the mouth of the Mobile River, is the chief feature of the Alabama coastline. It is an important harbor area. Mississippi Sound borders the coast west of Mobile Bay. Perdido Bay is at the border between Alabama and Florida. The long, sandy peninsula between Mobile and Perdido bays is known as the Gulf Coast. Dauphin Island, Alabama’s largest coastal island, lies at the entrance to Mobile Bay. An overseas highway connects the island with the mainland.
Rivers and lakes. Navigable rivers flow through almost every part of Alabama. The Mobile River and its tributaries flow south to the Gulf of Mexico. They form the most important river system in the state. The Alabama and the Tombigbee, Alabama’s longest rivers, meet about 45 miles (72 kilometers) north of Mobile and form the Mobile River. The Alabama River begins where the Coosa and Tallapoosa rivers meet, just north of Montgomery. The Tombigbee starts in Mississippi and flows southeast into Alabama. Its main tributary in Alabama is the Black Warrior.

The Chattahoochee River forms much of the border between Alabama and Georgia. The Tennessee River is the most important river in northern Alabama. It flows west across almost the entire width of the state.

Alabama has no large natural lakes, but dams on rivers have created many artificial lakes. The largest of these, Guntersville Lake, covers 110 square miles (285 square kilometers). It is formed by Guntersville Dam on the Tennessee River. Other large artificially created

Average January temperatures
In winter, winds from the Gulf of Mexico bring mild air to southern Alabama. Winters are a little colder in the north.

Average July temperatures
Summers in Alabama are long, hot, and humid. Higher elevations make the north-east slightly cooler.

Average yearly precipitation
Alabama receives much rainfall, especially near the Gulf coast. Snowfall is light in the north and rare in the south.
lakes, in order of size, include Wheeler on the Tennessee River, Martin on the Tallapoosa River, and Weiss on the Coosa River.

**Plant and animal life.** Forests cover about two-thirds of Alabama. Pine forests are the most common type of forest. Besides pines, other trees in the state include cedars, cypress, hemlocks, and oaks.

In the spring, blooming shrubs and trees cover the Alabama countryside. The state is famous for its azaleas. It also has flowering dogwood, mountain laurel, and rhododendrons. Alabama's wildflowers include asters, Dutchman's-breeches, goldenrods, orchids, pinks, and southern camasses.

Bobcats, deer, red and gray foxes, minks, opossums, rabbits, raccoons, skunks, squirrels, and wild turkeys live in many parts of Alabama. Beaver colonies thrive in the swamps and lowlands. Some alligators can be found in the state's southern swamps and bayous (see Bayou). These areas also provide winter shelter for ducks, geese, and other water birds that fly north in the spring. Freshwater fish in Alabama streams include bass, bream, buffalo fish, catfish, crappies, garfish, and shad. Drumfish, flounder, mackerel, mullet, red snapper, and tarpon are common in the Gulf of Mexico along Alabama's coast. Shellfish found in the Gulf include crabs, oysters, and shrimps.

**Climate.** Alabama has a mild climate. January temperatures average about 52 °F (11 °C) in the southern part of the state, and about 46 °F (8 °C) in the north. July temperatures average about 80 °F (27 °C) throughout the state. Alabama's lowest temperature, −27 °F (−33 °C), occurred at New Market on Jan. 30, 1966. The highest temperature, 112 °F (44 °C), was at Centreville on Sept 5, 1925. Alabama's annual precipitation (rain, melted snow, and other moistures averaged from about 65 inches (165 centimeters) on the coast to 53 inches (135 centimeters) in the north. Snow falls in the north, but is rare on the coast.

**Economy**

As in many states, Alabama's economy is changing. Alabama has long been known for its manufacturing industries. Manufacturing remains the state's single most important economic activity in terms of the gross state product—the total value of all goods and services produced in a state in a year. However, the number of manufacturing jobs in the state declined during the 1990s. Service industries, taken together, make up the largest portion of Alabama's gross state product. In the 1990s, these industries had significant job growth. Mining and farming also contribute to Alabama's economic output. The state is an important producer of coal and natural gas. Much of its agricultural income is produced by farms that raise livestock.

**Natural resources** of Alabama include thick pine forests, areas of fertile soil, valuable mineral deposits, and deep rivers.

**Soil.** Alabama's Black Belt is known for its black clay soils. Parts of the East Gulf Coastal Plain have sandy soils. Red soils cover most other parts of the state. In many areas, these red soils were once covered by gray or yellow topsoil. Much of the fertile topsoil was carried away by erosion after farmers cut down trees and plowed the land. Today, many Alabama farmers help save fertile soils by contour plowing, terracing, and other conservation methods.

**Minerals.** Valuable deposits of coal and limestone lie fairly close together in the Birmingham area of Alabama. These materials are used in the production of iron and steel. Alabama's most important coal beds are located in the north-central part of the state. Major deposits of limestone are also found in northern Alabama.

Alabama has important oil and natural gas fields in Choctaw, Escambia, Mobile, and other southwestern counties. Other mined products found in the state include asphalt, bauxite, clay, dolomite, marble, mica, salt, sand and gravel, sandstone, and talc.

**Service industries,** as a group, contribute the greatest part of the gross state product in Alabama. Most of the service industries are concentrated in the state's metropolitan areas.

<table>
<thead>
<tr>
<th>Production and workers by economic activities</th>
<th>Percent of GSP* produced</th>
<th>Employed workers Number of people</th>
<th>Percent of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
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<tr>
<td>Community, business, &amp; personal services</td>
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<td>609,700</td>
<td>25</td>
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<tr>
<td>Wholesale &amp; retail trade</td>
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<td>511,000</td>
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<td>Government</td>
<td>16</td>
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<tr>
<td>Finance, insurance, &amp; real estate</td>
<td>14</td>
<td>133,000</td>
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<tr>
<td>Transportation, communication, &amp; utilities</td>
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<td>108,200</td>
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<td>Construction</td>
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<td>Agriculture</td>
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<tr>
<td>Total</td>
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</tbody>
</table>

*GSP = gross state product, the total value of goods and services produced in a year.


Ranking first among Alabama's service industries are (1) community, business, and personal services and (2) wholesale and retail trade. Each contributes an equal amount toward the gross state product.

Community, business, and personal services consist of a variety of establishments, including private health care, law firms, software developers, and engineering companies. Blount, an important construction engineering company, is based in Montgomery. Birmingham is a center for high-tech and telecommunications services.

The wholesale trade of groceries, machinery, and mined products is important in Alabama. Mobile serves as the state's major center of wholesale trade. Major types of retail businesses include automobile dealerships, discount stores, and food stores. Bruno's, one of the South's largest grocery store chains, is headquartered in Birmingham.
Government ranks next among the service industries of Alabama. Government services include the operation of public schools, public hospitals, and military establishments. The public school system is a leading employer in Alabama. Major military bases located in the state include Fort Rucker, near Dothan, and Maxwell Air Force base and Gunter Annex, near Montgomery. The Huntsville area is home to the George C. Marshall Space Flight Center and the Redstone Arsenal. State government offices are based in Montgomery.

Finance, insurance, and real estate forms Alabama's fourth-ranking service industry. Birmingham is Alabama's leading financial center. Two of the South's largest banking companies, Amsouth and SouthTrust, have their headquarters there. Large financial companies are also based in Montgomery. Real estate is a major part of the economy of Alabama because of the large sums of money involved in the buying and selling of homes. The leasing of buildings is also part of the real estate sector.

Transportation, communication, and utilities ranks fifth among service industries in Alabama. Many shipping companies are based in Mobile, which has one of the busiest ports in the United States. Ships transport the state's mined products and many other types of freight. Trucking and shipping companies also transport much of Alabama's freight. Pipeline companies transport petroleum and natural gas. Telephone companies are the most important part of the communications sector. The Alabama headquarters of BellSouth are in Birmingham. Utility companies provide electric, gas, and water service. More information about transportation and communication appears later in this section.

Manufacturing. Goods manufactured in Alabama have a value added by manufacture of about $30 billion yearly. This figure represents the increase in value of raw materials after they become finished products.

Chemicals are Alabama's leading manufactured goods in terms of value added by manufacture. The state's most important chemical products are used by industry. Alabama factories also produce chemical fibers, fertilizers, and insecticides. Chief chemical production centers in the state include Decatur and Mobile.

Paper products rank second in value added among Alabama's manufactured products. Pulp and paper are produced at mills in many parts of the state, including the Mobile, Montgomery, and Childersburg areas. Other paper products manufactured in Alabama include cardboard, paper bags, and paper tissue.

Primary metals are Alabama's third-ranking manufactured product. Primary metals manufacturing is based mainly on the steel industry, which is centered in Birmingham, Decatur, and Gadsden.

Transportation equipment is Alabama's fourth-ranking manufactured product. Motor vehicles, aircraft engines, and military and space equipment are produced here.

Food products rank fifth in terms of value added by manufacture. The state's major food processing activities include bread baking and meat packing.

Other goods made in Alabama include clothing, computer and electronic equipment, fabricated metal products, machinery, rubber and plastic products, textiles, and wood products. Much of the clothing made in Alabama is manufactured in small towns, including Andalusia, Bay Minette, Elba, Haleyville, Jasper, and Scottsboro. Computer components and communications equipment are the leading types of electronic equipment made in Alabama. The state's fabricated metal products include hardware, containers, and architectural metals. Factories in Birmingham and Montgomery manufacture heating and air conditioning units. Florence is a center for the manufacture of metalworking machinery. Huntsville, Opelika, and Tuscaloosa have large tire factories. Plants near Birmingham and Huntsville make a variety of plastic products. Fabric, thread, yarn, and other textile products are made in many parts of Alabama. Lumber, plywood, and veneers are among the state's chief wood products.

Agriculture. Farms cover about 30 percent of Alabama's land area. The state has approximately 49,000 farms.

Livestock products account for about three-fourths of Alabama's farm income. Alabama ranks among the leading states in the production of broilers (chickens 5 to 12 weeks old). Broilers are the most valuable farm product in the state. They provide more than 40 percent of the farm income. Counties in the northern part of the state produce the most broilers.

Beef cattle are Alabama's second most valuable farm product. Cattle graze on grasslands throughout the state, but especially in the Black Belt in central Alabama. Eggs and milk are also leading livestock products in the state. Hogs are raised in all parts of the state, but especially in the Wiregrass area. Catfish farming and beekeeping are also important in Alabama.

Until the early 1900's, cotton production employed many farmworkers and provided almost all of Alabama's agricultural wealth. Today, cotton is still Alabama's leading crop, and the state is a leading cotton producer. Mechanical pickers harvest much of the cotton crop.
Greenhouse and nursery products are an important source of farm income. Peanuts, which are grown in the wiregrass region, are another important crop. Other valuable field crops include corn, soybeans, and wheat. Peaches are produced mainly in Chilton county. Alabama farmers also grow apples, nectarines, plums, grapes, strawberries, and blueberries. The state's leading vegetable crops include potatoes, sweet potatoes, sweet corn, tomatoes, and watermelons. Most of the potatoes and sweet potatoes are produced in Baldwin, Chilton, Cullman, DeKalb, and Jackson counties. Pecans are another valuable farm product, produced mainly in the southern part of the state.

Mining. Alabama's most valuable mined products are coal, natural gas, petroleum, crushed stone, and limestone. Jefferson, Tuscaloosa, and Walker counties in north-central Alabama produce most of the state's coal. The coal is a bituminous (soft) variety that is taken from both underground and surface mines. Natural gas and petroleum are obtained mainly from wells in the southwestern part of the state. The production of methane gas from coal is a major activity in west-central Alabama. Large limestone quarries lie near Birmingham and Huntsville. Limestone is used primarily to make cement and roadbeds.

Alabama is among the leading states in mining bauxite and marble. The state's other mined products include clays, salt, and sand and gravel.

Fishing industry. Alabama has an annual fish catch valued at about $50 million. The Gulf of Mexico provides most of the catch. Shrimp are the most valuable product of Alabama's saltwater fishing industry. Blue crabs rank second in value, followed by oysters. Buffalo fish, catfish, and mussels are caught commercially in freshwater streams in Alabama. Grain-fed catfish, raised in artificial ponds on farms, are an important new food crop.

Electric power. Plants that burn coal provide about two-thirds of Alabama's electric power. Nuclear plants provide about 25 percent of the state's electric power. Hydroelectric plants supply almost all of the remaining power. The Tennessee Valley Authority, a government corporation, operates hydroelectric and nuclear plants in northern Alabama.

Transportation. Alabama has about 94,000 miles (151,000 kilometers) of roads and highways. Four major rail lines provide freight service in Alabama. Passenger trains serve Birmingham and two other cities in the state. Most of Alabama's air traffic goes in and out of airports at Birmingham, Huntsville, and Mobile.

About 1,350 miles (2,170 kilometers) of navigable waterways cross the state. They include a section of the Gulf Intracoastal Waterway between Brownsville, Texas, and Carrabelle, Florida. This section is about 60 miles (97 kilometers) long. The Black Warrior-Tombigbee-Mobile river system, 453 miles (729 kilometers) long, is the longest navigable waterway in Alabama. The Tennessee River connects northern Alabama with the Mississippi River system. The 234-mile- (377-kilometer-) long Tennessee-Tombigbee Waterway was completed in 1985. This waterway helps link the port at Mobile with inland ports on the Tennessee and Ohio rivers. Alabama has built dock facilities at Decatur, Eufaula, Huntsville, Phenix City, and other towns along waterways.

Mobile, on Mobile Bay, is Alabama's only seaport. The Alabama State Docks at Mobile are among the finest port facilities in the United States. They can handle about 35 oceangoing vessels at a time.

Communication. The Mobile Register, founded in 1813, is Alabama's oldest newspaper. Today, about 130 newspapers, including about 25 dailies, are published in Alabama. The Birmingham News has the largest circulation. Other leading papers include the Birmingham Post-Herald, The Huntsville Times, the Mobile Register, and The Montgomery Advertiser. About 90 periodicals are also published in Alabama.

WAPI of Birmingham is Alabama's oldest commercial radio station. It began in 1922 in Auburn as WMAV. WVTM-TV, the state's first television station, was established in Birmingham in 1949 as WABT-TV. The Alabama Public Television Network began operating in 1955. It was the first state-owned educational television system in the nation. This system has stations in several cities and reaches every county in the state. Alabama has about 225 radio stations and 35 television stations. Cable TV systems and Internet providers serve most areas.
Constitution of Alabama was adopted in 1901. The state had five earlier constitutions, adopted in 1819, 1861, 1865, 1868, and 1875. An amendment may be proposed either by the Alabama Legislature or by a constitutional convention. An amendment proposed by the Legislature must be approved by three-fifths of the members in each house. Then it must get the approval of a majority of the electors voting on the issue. Alabama’s Constitution has been amended over 600 times, the most of any state constitution.

A majority of the members of each house of the legislature and a majority of the voters must approve calling a constitutional convention. An amendment proposed by the convention must be approved by a majority of the people voting on the issue in an election.

Executive. The governor of Alabama is elected to a four-year term. This official can serve more than one term. However, the governor is not allowed to serve three terms in a row. Alabama’s other top executive officials include the lieutenant governor, secretary of state, attorney general, auditor, treasurer, and commissioner of agriculture and industries. Each of these officials is elected to a four-year term.

Legislature consists of a Senate of 35 members and a 105-member House of Representatives. Each of Alabama’s 35 senatorial districts elects one senator. Each of the state’s 105 representative districts elects one member to the House of Representatives. Senators and representatives serve four-year terms.

The Legislature holds regular sessions each year. Sessions may not last longer than 105 days, and the Legislature may not meet as a whole on more than 30 of these days. Sessions begin in January during the first year of the legislative term, in February during the second and third years, and in April during the fourth year.

Courts. The highest court in Alabama is the state Supreme Court. It has a chief justice and eight associate justices, and they are all elected to six-year terms. The Court of Criminal Appeals has five judges, and the Court of Civil Appeals has five judges. These judges also are all elected to six-year terms. Lower courts in Alabama include a circuit court, district court, probate court, and municipal courts.

Local government. Alabama has 67 counties. Each is governed by a board of commissioners. The boards are

The Alabama Senate meets in the State Capitol in Montgomery. Each of Alabama’s 35 state senators serves a four-year term.

<table>
<thead>
<tr>
<th>The governors of Alabama</th>
<th>Party</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Wyatt Bibb</td>
<td>Dem.-Rep.</td>
<td>1819-1820</td>
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<tr>
<td>Thomas Bibb</td>
<td>Dem.-Rep.</td>
<td>1820-1821</td>
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<tr>
<td>Israel Pickens</td>
<td>Dem.-Rep.</td>
<td>1821-1825</td>
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<tr>
<td>John Murphy</td>
<td>Democratic</td>
<td>1825-1829</td>
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<tr>
<td>Gabriel Moore</td>
<td>Democratic</td>
<td>1829-1831</td>
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<tr>
<td>Samuel B. Moore</td>
<td>Democratic</td>
<td>1831</td>
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<tr>
<td>John Gayle</td>
<td>Democratic</td>
<td>1831-1835</td>
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<tr>
<td>Clement Comer Clay</td>
<td>Democratic</td>
<td>1835-1837</td>
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<tr>
<td>Hugh McVay</td>
<td>Democratic</td>
<td>1837</td>
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<tr>
<td>Arthur P. Bagby</td>
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<td>1837-1841</td>
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<tr>
<td>Benjamin Fitzpatrick</td>
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<td>1841-1845</td>
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<tr>
<td>Joshua Lanier Martin</td>
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<td>1845-1847</td>
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<tr>
<td>Reuben Chapman</td>
<td>Democratic</td>
<td>1847-1849</td>
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<tr>
<td>Henry Watkins Collier</td>
<td>Democratic</td>
<td>1849-1853</td>
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<tr>
<td>John Anthony Winston</td>
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<td>1853-1857</td>
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<tr>
<td>Andrew Bar Moore</td>
<td>Democratic</td>
<td>1857-1861</td>
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<tr>
<td>John Gill Shorter</td>
<td>Democratic</td>
<td>1861-1863</td>
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<tr>
<td>Thomas Hill Watts</td>
<td>Democratic</td>
<td>1863-1865</td>
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<tr>
<td>Lewis E. Parsons</td>
<td>Democratic</td>
<td>1865</td>
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<tr>
<td>Robert Miller Patton</td>
<td>Republican</td>
<td>1865-1867</td>
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<tr>
<td>Military rule</td>
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<td>1867-1868</td>
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<tr>
<td>William Hugh Smith</td>
<td>Republican</td>
<td>1868-1870</td>
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<tr>
<td>Robert Burns Lindsay</td>
<td>Republican</td>
<td>1870-1872</td>
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<tr>
<td>David Peter Lewis</td>
<td>Republican</td>
<td>1872-1874</td>
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<tr>
<td>George Smith Houston</td>
<td>Democratic</td>
<td>1874-1878</td>
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<tr>
<td>Rufus W. Cobb</td>
<td>Democratic</td>
<td>1878-1882</td>
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<tr>
<td>Edward Asbury O'Neal</td>
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<td>1882-1886</td>
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<tr>
<td>Thomas Seay</td>
<td>Democratic</td>
<td>1886-1890</td>
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<tr>
<td>Thomas Goode Jones</td>
<td>Democratic</td>
<td>1890-1894</td>
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</tbody>
</table>

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<tr>
<th>The governors of Alabama</th>
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<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Calvin Oates</td>
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<tr>
<td>Joseph Forney Johnston</td>
<td>Democratic</td>
<td>1896-1900</td>
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<tr>
<td>William James Samford</td>
<td>Democratic</td>
<td>1900-1901</td>
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<tr>
<td>William Dorsey Kelks</td>
<td>Democratic</td>
<td>1901-1907</td>
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<tr>
<td>Braxton Bragg Comer</td>
<td>Democratic</td>
<td>1907-1911</td>
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<tr>
<td>Emmett O’Neal</td>
<td>Democratic</td>
<td>1911-1915</td>
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<tr>
<td>Charles Henderson</td>
<td>Democratic</td>
<td>1915-1919</td>
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<tr>
<td>Thomas Erby Kilby</td>
<td>Democratic</td>
<td>1919-1923</td>
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<tr>
<td>William W. Brandon</td>
<td>Democratic</td>
<td>1923-1927</td>
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<tr>
<td>Bibb Graves</td>
<td>Democratic</td>
<td>1927-1931</td>
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<tr>
<td>Benjamin Meek Miller</td>
<td>Democratic</td>
<td>1931-1935</td>
</tr>
<tr>
<td>Bibb Graves</td>
<td>Democratic</td>
<td>1933-1939</td>
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<tr>
<td>Frank M. Dixon</td>
<td>Democratic</td>
<td>1939-1943</td>
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<tr>
<td>Chauncey Sparks</td>
<td>Democratic</td>
<td>1943-1947</td>
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<tr>
<td>James E. Folsom</td>
<td>Democratic</td>
<td>1947-1951</td>
</tr>
<tr>
<td>Gordon Persons</td>
<td>Democratic</td>
<td>1951-1955</td>
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<tr>
<td>James E. Folsom</td>
<td>Democratic</td>
<td>1955-1959</td>
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<tr>
<td>John M. Patterson</td>
<td>Democratic</td>
<td>1959-1963</td>
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<tr>
<td>George C. Wallace</td>
<td>Democratic</td>
<td>1963-1967</td>
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<tr>
<td>Lurleen Wallace</td>
<td>Democratic</td>
<td>1967-1968</td>
</tr>
<tr>
<td>Albert P. Brewer</td>
<td>Democratic</td>
<td>1968-1971</td>
</tr>
<tr>
<td>George C. Wallace</td>
<td>Democratic</td>
<td>1971-1979</td>
</tr>
<tr>
<td>Forrest H. James, Jr.</td>
<td>Democratic</td>
<td>1979-1983</td>
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<tr>
<td>George C. Wallace</td>
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<td>1983-1987</td>
</tr>
<tr>
<td>Guy Hunt</td>
<td>Republican</td>
<td>1987-1993</td>
</tr>
<tr>
<td>Jim Folsom</td>
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<td>1993-1995</td>
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<tr>
<td>Fob James, Jr.</td>
<td>Republican</td>
<td>1995-1999</td>
</tr>
<tr>
<td>Donald Siegelman</td>
<td>Democratic</td>
<td>1999-</td>
</tr>
</tbody>
</table>
known officially as county commissions. In most counties, the chief official is the probate judge. The probate judge is elected to a six-year term. Other county officials include the sheriff, district attorney, superintendent of education, engineer, tax assessor, and tax collector.

Most Alabama municipalities have a mayor-council form of government. A few cities operate under a city-manager plan. Birmingham, Huntsville, Montgomery, and Tuscaloosa have mayor-council governments. Most small cities and towns also operate under the mayor-council plan.

Revenue. Taxation provides about half of Alabama's general revenue (income). Most of the rest comes from federal grants and interest earned on public accounts. The main sources of tax revenue are personal and corporate income taxes, and general sales and use taxes. Other major sources of tax revenue include taxes on alcoholic beverages, insurance premiums, motor fuels, and public utilities. Taxes are also assessed for motor vehicle licenses and business licenses.

Politics. As in other Southern states, most candidates elected to national, state, and local offices in Alabama have been Democrats. Most of Alabama's major state and local political battles have traditionally been waged in primary elections for the Democratic nomination. But since the mid-1900s, Alabamians have elected a number of Republican candidates to local offices and to the Congress of the United States. In 1986, Guy Hunt became the first Republican to be elected governor of Alabama since the early 1870s.

Until the 1960s, Alabama voters usually supported Democratic presidential candidates. But in 1964, the state voted for Senator Barry M. Goldwater of Arizona, the Republican candidate. It was the first time since 1872 that the state of Alabama supported a Republican presidential candidate. Since 1980, the Republican candidate has won Alabama's electoral votes in each presidential election. For Alabama's electoral votes and voting record in presidential elections since 1820, see Electoral College table.

History

Indian days. Cliff-dwelling Indians lived in the Alabama region 8,000 years ago. Excavations in Russell Cave, in northeastern Jackson County, have revealed details of their lives. Later the Cherokee, Creek, Choctaw, and Chickasaw Indians lived in the region. Whites called these groups the Civilized Tribes because they adopted many European customs. See Five Civilized Tribes.

Exploration and settlement. Alonso Alvarez de Pineda, a Spanish explorer, sailed into Mobile Bay in 1519. In 1528, an expedition led by Panfilo de Narvaez passed through Alabama coastal waters. Alvar Núñez Cabeza de Vaca, the first European to cross North America, was a member of this expedition. Hernando de Soto, another Spaniard, led an expedition into the Alabama region from the northeast in 1540. He became the first white person to explore the interior. De Soto (also called Soto) and the Indians fought a bloody battle at Mabila, north of present-day Mobile. De Soto's forces defeated Chief Tuscaloosa and his warriors.

In 1559, Tristan de Luna, a Spanish adventurer from Mexico, searched for gold in the Alabama region. He organized small settlements on Mobile Bay and at the present site of Claiborne. In 1561, he was removed from his command and was forced to return to Mexico.

The first permanent group of white settlers in the Alabama region were French. In 1699, two French-Canadian brothers, Pierre Le Moyne, Sieur d'Iberville, and Jean Baptiste Le Moyne, Sieur de Bienville, sailed to Dauphin Island in Mobile Bay. In 1702, they founded Fort Louis nearby along the Mobile River. Fort Louis became the capital of the French colony known as Louisiana. In 1711, river floods forced the French to move 27 miles (43 kilometers) south to the present site of Mobile. This settlement, also called Fort Louis, became the first permanent white settlement in Alabama. It was renamed Fort Conde in 1720. The settlement was the capital of French Louisiana until 1722, when New Orleans became the capital.

In 1763, the French gave most of their colony of Louisiana to Britain in the Treaty of Paris. This treaty end-

ed the French and Indian War. The Mobile area became part of West Florida, under British control. Northern Alabama was included in the Illinois country, a region in what is now the central United States.

In 1779, Spain declared war on Britain. In 1780, Bernardo de Galvez captured Mobile from the British. In the Treaty of Paris signed in 1783, Britain gave the Mobile region to Spain.

Territorial days. In 1795, Thomas Pinckney, a U.S. statesman, negotiated the Treaty of San Lorenzo. This treaty, also called the Pinckney Treaty, fixed the southern boundary of the United States along the 31st parallel of north latitude. All of present-day Alabama except the Mobile area lay north of the line and became part of the United States. In 1798, the Alabama region, except the Mobile area, became part of the Mississippi Territory organized by the U.S. Congress.

During the War of 1812 against Britain, the United States seized the Mobile area from Spain. On April 15, 1813, the Stars and Stripes flew over the entire Alabama region for the first time. Also in 1813, the Creek Indians massacred several hundred pioneers at Fort Mims near Tensaw. In 1814, U.S. forces under General Andrew Jackson defeated the Creek in the Battle of Horseshoe Bend. The Creek then surrendered their land to the United States. William Weatherford, a Creek chief also known as Red Eagle, led the tribe in its bitter fight against Jackson's troops.

In 1817, the Alabama Territory was organized. St. Stephens, on the Tombigbee River, was the capital.

Early statehood. A constitutional convention met in Huntsville in 1819 and drew up the territory's first Constitution. On Dec. 14, 1819, Alabama entered the Union as the 22nd state. Huntsville served as the capital of Alabama for a little more than a year. William Wyatt Bibb, who had been governor of the Alabama Territory, became the new state's first governor. Cahaba became the capital in 1820. In 1825, floods from the Alabama River caused great damage to Cahaba. Because of the floods, the capital was moved to Tuscaloosa in 1826.
Fort Mims, near Tensaw, was the site of a bloody battle. On Aug. 30, 1813, the Creek Indians led by Chief Red Eagle attacked the fort and killed several hundred pioneers.

In 1838, federal troops marched into the remaining Indian territory of Alabama, in the northeast section of the state. They demanded that all the Indians move to the west. By 1840, all but a few scattered tribes had moved west beyond the Mississippi River.

Alabama suffered severe financial troubles during the 1840s and 1850s. The state bank, created during the 1820s, was poorly managed. The bank issued too much money and, as a result, the money decreased in value. The bank also loaned large amounts of money for political reasons. In 1837, a financial panic and depression swept across the United States. The Alabama state bank could not afford to pay back the money it owed to its depositors. For this reason, Governor Benjamin Fitzpatrick began to liquidate (close) the bank during the early 1840s. Many Alabamians lost all their savings. The state also suffered from a drought that ruined crops, and from several epidemics of yellow fever.

During the 1840s, many people in the North wanted the federal government to outlaw slavery in the nation's western territories. In 1848, a Democratic state convention in Alabama adopted the "Alabama Platform" supported by William L. Yancey, a prominent statesman. This platform declared that the federal government did not have the right to bar slaves from the territories.

The Civil War and Reconstruction. Disagreements over slavery continued during the 1850s. Economic rivalries between the agricultural South and the industrial North and disagreements about the rights of states also created conflicts (see States' rights). These conflicts deepened after Abraham Lincoln was elected President in 1860. Alabama seceded (withdrew) from the Union on Jan. 11, 1861, and declared itself the Republic of Alabama. The Alabama secession convention invited other Southern States to send delegates to Montgomery. On February 8, the convention established the Confederate States of America, with Montgomery as its capital. For this reason, Montgomery is known as the Cradle of the Confederacy. The capital of the Confederate States was moved to Richmond, Va., in May 1861.

The most important Civil War action in the state was the Battle of Mobile Bay in 1864, won by Union forces under Rear Admiral David G. Farragut (see Farragut, David G.). Union forces also made several raids into Alabama during the war. In 1863, Confederate forces led by General Nathan Bedford Forrest captured a much larger group of Union raiders at Cedar Bluffs. In 1865, Union General James H. Wilson led the largest raid into Alabama and won victories at Selma and Montgomery.

Most of Alabama escaped the ruin that spread across the South during the Civil War. However, Florence, Huntsville, Montgomery, Selma, and other cities in the northern and central parts of the state suffered destruction and looting.

Alabama faced mounting financial problems during the Reconstruction period that followed the war. The state debt increased from $8 million to more than $32 million from 1866 to 1873. The state government came under the control of former Northerners called carpetbaggers and Southerners called scalawags. On June 25, 1868, Alabama was readmitted to the Union. In 1874, conservative Democrats succeeded in electing most state officials. The state government was reformed, and a new constitution was adopted in 1875.

State prosperity followed the Reconstruction period. During the 1870s, several railroads were completed. Also during the 1870s, Alabamians proved they could make iron by burning iron ore with coke, rather than with charcoal. This was important because north-central Alabama had large deposits of coal, from which coke is made. The same region also had vast supplies of iron ore and limestone, the two other minerals needed to make iron and steel. In 1880, Alabama's first blast furnace, Alice No. 1, began operating in Birmingham. Within a few years, Birmingham became a great iron and steel center. Important iron and steel works were also built in Anniston, Bessemer, Decatur, Russellville, and Talladega. By 1890, iron and steel making had become Alabama's most important manufacturing industry. The lumber industry and the textile industry also grew rapidly in the late 1800s.

World War I and the Great Depression. Alabama's industry and commerce grew after the United States entered World War I in 1917. Shipbuilding became an important industry in Mobile. Alabama farmers increased production of cotton and food to meet the demands of the war effort. In the mid-1920s, the Alabama State Docks agency built new port facilities at Mobile. Alabama's trade with other countries increased greatly as a result. In 1929, the Alabama-Tombigbee river system flooded large areas in southern Alabama, causing about $6 million damage.

Many Alabamians suffered financial setbacks during the Great Depression of the 1930s. Between 1929 and 1931, more than 60 Alabama banks failed, with a loss of more than $16 million. During the early 1930s, Alabama passed a state income tax law and the Budget Control Act to help save the state from bankruptcy.

In 1933, the federal government created the Tennessee Valley Authority (TVA). The TVA was given the responsibility of building flood-control and electric-power projects on the Tennessee River. The TVA took over Wilson Dam and two nitrate plants at Muscle Shoals. The dam and plants had been built by the government
**Historic Alabama**

**Russell Cave**, in northeastern Jackson County, was the home of cliff-dwelling Indians 8,000 years ago. Excavations at the cave, now part of Russell Cave National Monument, have revealed details of their lives.

**Redstone Arsenal**, near Huntsville, was established in 1941. It is the headquarters of the U.S. Army Aviation and Missile Command and the George C. Marshall Space Flight Center.

**The first Confederate Capital** was Montgomery, from Feb. 8 to May 21, 1861. Jefferson Davis was inaugurated there.

**The Union** won an important Civil War battle at Mobile Bay on Aug. 5, 1864. During the battle, Union Commander David G. Farragut reportedly cried, 'Damn the torpedoes! Full speed ahead!'

**The Creek Indians were defeated** by U.S. troops led by General Andrew Jackson in the Battle of Horseshoe Bend in 1814. The Creek then surrendered their Alabama land.

**Important dates in Alabama**

1519 Alonso Álvarez de Pineda sailed into Mobile Bay.
1540 Hernando de Soto explored much of what is now Alabama.
1559 Tristan de Luna established several temporary settlements in what is now Alabama.
1702 French Canadians founded Fort Louis on the Mobile River. In 1711, the colony moved to what is now Mobile.
1763 France gave the Alabama region to Britain.
1783 Britain gave the United States much of what is now Alabama. It gave the Mobile region to Spain.
1795 The United States and Spain signed the Treaty of San Lorenzo, setting the southern boundary of the United States at the 31st parallel, across Alabama.
1813 The United States captured Mobile Bay from Spain.
1814 The Creek Indians surrendered nearly half the present state of Alabama to the United States.
1817 The Alabama Territory was created.
1819 Alabama became the 22nd state on Dec. 14.
1861 Alabama seceded from the Union on Jan. 11 and became the Republic of Alabama until Feb. 8, when it joined the Confederacy.

1868 Alabama was readmitted to the Union on June 25.
1880 The state's first blast furnace began operating in Birmingham.
1901 The present state constitution was adopted.
1933 The federal government created the Tennessee Valley Authority.
1940's The Redstone Arsenal at Huntsville became a center of rocket and spacecraft research.
1956 A federal court ordered Montgomery to desegregate its public bus system.
1960 The George C. Marshall Space Flight Center was established in Huntsville.
1965 Civil rights leader Martin Luther King, Jr., led a march from Selma to Montgomery to demonstrate the demands of blacks for an end to discrimination in voter registration.
1974 George C. Wallace became the first Alabama governor to be elected to a third term. He won a fourth term in 1982.
1985 Completion of the Tennessee-Tombigbee Waterway linked the Alabama port of Mobile with ports on the Tennessee and Ohio rivers.
during World War I and the 1920's. The TVA later built Wheeler and Guntersville dams on the Tennessee River. The Alabama Power Company, a private firm, also built dams and hydroelectric plants during the 1930's. These plants provided inexpensive power for Alabama factories, and so boosted the state's industrial growth.

The mid-1900's. During World War II (1939-1945), Alabama's agricultural and industrial production expanded greatly. The government established the Redstone Arsenal in Huntsville in 1941. The arsenal developed the rockets, satellites, and spacecraft that launched the United States into the space age.

After the war, Alabama became an important producer of chemicals, minerals, rubber products, and textiles. Alabama's industrial growth slowed down during the 1950's, and many Alabamians left the state to find jobs in the North and West. Iron ore production in Alabama dropped sharply during the 1950's. By the early 1960's, most of Alabama's iron ore mines had closed.

During the 1950's and 1960's, Alabama farmers became less dependent on cotton. Farm income came increasingly from broiler chickens, cattle, hogs, peanuts, and soybeans. As agricultural methods and products changed, fewer farmworkers were needed. Many moved to the cities, and Alabama became mainly an urban state.

Like many other states, Alabama faced serious racial problems in the 1950's and 1960's. In 1955 and 1956, civil rights leader Martin Luther King, Jr., directed the Montgomery bus boycott. Many blacks refused to ride in public buses in Montgomery because the law required them to sit in the rear. In 1956, a federal court ordered Montgomery to desegregate its buses.

In 1954, the Supreme Court of the United States had ruled that compulsory segregation in public schools was unconstitutional. But in 1963, Governor George C. Wallace personally tried to halt the integration of Alabama's public schools. In June, he stood in the doorway of Foster Auditorium at the University of Alabama in Tuscaloosa and refused to admit two blacks. President John F. Kennedy called the National Guard to active duty, and the troops enforced the law. In September, Wallace tried to prevent the integration of public elementary and secondary schools in several cities. President Kennedy again called in the National Guard, and the black students were admitted. Since 1963, Alabama has gradually integrated most of its public schools. In March 1965, King led a five-day march from Selma to Montgomery to protest discrimination in voter registration. In August, Congress passed the Voting Rights Act, which made thousands of Alabama blacks eligible to vote.

Republicanists gained increasing success in Alabama, a traditionally Democratic state. In 1964, Barry M. Goldwater became the first Republican presidential candidate to carry Alabama since 1872.

In 1960, the government established the George C. Marshall Space Flight Center at Huntsville. The SATUR space rocket system, which powered the first missions that landed astronauts on the moon, was developed at Huntsville during the 1960's.

Recent developments. Alabama, like other states, faced financial problems in the 1980's and early 1990's. The state government sought ways to provide sufficient funds for such services as state-supported nursing homes and public education. In 1980, the state legislature increased taxes on cigarettes and alcohol to increase funds for government services.

The rising costs of petroleum and natural gas have led to increased use of coal. This action has spurred further development of Alabama's coal deposits.

Industry continues to grow in the state, and the population has been rising steadily. African Americans are playing an increasingly important role in local and state politics. Republicans have also been gaining strength in local and state governments. In 1986, Guy Hunt became the first Republican to be elected governor of Alabama since Reconstruction. But he was removed from office in 1993, following his conviction for felony ethics violations. He was sentenced to pay fines and to perform 1,000 hours of community service. In 1998, Hunt was pardoned by a state parole board.

William D. Barnard and David C. Weaver

Martin Luther King, Jr., organized a boycott of the Montgomery bus system in 1955. Many blacks stopped riding buses because the law required them to sit in the rear. In 1956, a federal court ordered Montgomery to desegregate its buses.
Study aids

Related articles in World Book include:

Biographies

Lee, Harper
Owens, Jesse
Parks, Rosa Louise
Sparkman, John J.
Walker, Leroy P.
Wallace, George C.
Washington, Booker T.
Wheeler, Joseph
Yancey, William L.

Cities

Birmingham
Huntsville

History

Civil War
Confederate States of America
Indian, American Reconstruction Authority States' rights

Physical features

Appalachian Mountains
Muscle Shoals
Gulf of Mexico
Piedmont Region
Gulf Stream
Tennessee River
Mobile River
Tombigbee River

Outline

I. People
A. Population
B. Schools
C. Libraries
D. Museums

II. Visitor's guide
A. Places to visit
B. Annual events

III. Land and climate
A. Land regions
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C. Rivers and lakes
D. Plant and animal life
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IV. Economy
A. Natural resources
B. Service industries
C. Manufacturing
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G. Electric power
H. Transportation
I. Communication

V. Government
A. Constitution
B. Executive
C. Legislature
D. Courts
E. Local government
F. Revenue
G. Politics

VI. History

Questions

Who led the U.S. forces that defeated the Creek Indians in the Battle of Horseshoe Bend?
Why did the production of iron ore decline sharply in Alabama during the 1950s?
What is the Azalea Trail?

Why is Huntsville called Rocket City, U.S.A.?
What are Alabama's chief manufacturing industries?
Why did Alabama suffer more during Reconstruction than it did during the Civil War?
What is the Black Belt?
Why did the Birmingham area become a major center of iron and steel production?
Why is Montgomery called the Cradle of the Confederacy?
What is Alabama's only seaport?

Additional resources

Level I

Level II

Alabama, University of, is a coeducational state-supported educational system. Its official name is the University of Alabama System. It consists of three universities. The original campus is the University of Alabama in Tuscaloosa. The system includes the University of Alabama at Birmingham (UAB) and the University of Alabama in Huntsville (UAH). Each school offers bachelor's, master's, and doctor's degrees. The schools at Tuscaloosa and Birmingham have professional programs. The University of Alabama was founded in 1831. UAB and UAH were established as branches in the mid-1960s and began operating independently in 1969. In 1975, the system was established.

Critically reviewed by the University of Alabama

Alabama River flows through the East Gulf Coastal Plain of Alabama. It is formed where the Coosa and Tallapoosa rivers join north of Montgomery in the central part of the state (see Alabama [physical map]). The Alabama follows a winding course southwest for 315 miles (507 kilometers). At a point about 45 miles (72 kilometers) north of Mobile, it unites with the Tombigbee River to form the Mobile River.

The Alabama River is navigable for its entire length. Three dams lie along the river. They create three bodies of water—R. E. "Bob" Woodruff Lake, William Dannelly Reservoir, and Claihorne Lake. Power stations generated by the dams provide electric power. The lakes and reservoir are used for recreation. They also release water, as needed, to maintain a 9-foot (2.7-meter) navigation channel.

See also Mobile River.
An alabaster bust of King Tutankhamen dates back to the 1300's B.C. Many ancient Egyptian sculptors used alabaster.

**Alabaster, Al uh bas tuhr**, is the name of two types of fine-grained white rocks that look similar but have different chemical compositions. Both types are used for ornamental purposes.

Today, the word alabaster commonly refers to a type of rock composed of the mineral gypsum. Gypsum is an extremely soft mineral made of calcium sulfate and water. Its chemical formula is CaSO\(_4\) \(\cdot\) 2H\(_2\)O and its crystals are monoclinic (see Crystal Classifying crystals). Craftworkers make vases, statues, and building stone from gypsum alabaster. It is soft, and workers can carve it without special tools. Deposits of this type of alabaster occur in many parts of the world.

In ancient times, the word alabaster referred to a type of rock from which carvers made vases called alabasters. People kept ointments and perfumes in these vases. Carvers shaped alabasters from cave formations called stalactites and stalagmites. These formations are composed of calcite (CaCO\(_3\)), which is harder than gypsum. Calcite crystals are hexagonal. One kind of calcite alabaster, called oriental alabaster, is mined mainly near Florence, Italy. Another kind, Egyptian alabaster, was mined in ancient times near Thebes, Egypt.

Kenneth J. De Nault

See also Calcite; Gypsum.

**Aladdin, uh LAD uh**, is the hero of one of the most famous tales of the Thousand and One Nights, also known as the Arabian Nights. His story is told by the Princess Scheherazade to her husband.

According to the tale, Aladdin is a poor Chinese boy who comes into the possession of a magic lamp. By rubbing the lamp, he can make a genie (spirit) appear who obeys Aladdin’s every command. The boy becomes enormously rich and marries the sultan’s daughter. But a magician plots against their happiness and tricks Aladdin’s wife into giving up the lamp. Eventually, Aladdin regains the lamp, his prosperity, and his bride. When the sultan dies, Aladdin succeeds him. The charm of the story lies as much in Aladdin’s humor and good will as in the description of fabulous events.

Dick Davis

See also Arabian Nights; Genie.

**Alamein, El.** See El Alamein.

**Alamo, Al uh moh**, is a historic structure in the center of San Antonio. A famous battle was fought there from Feb. 23 to March 6, 1836, during the war for Texan independence. The Alamo is sometimes called the Thermopylae of America, after the famous battle in which the ancient Greeks held off a large Persian force. No Texans escaped from the Alamo after the night of March 5. The Alamo is now a restored historic site.

**Early days.** The Alamo was built as a Roman Catholic mission. Padre Antonio Olivares, a Spanish missionary, established it at San Antonio in 1718. The mission consisted of a monastery and church enclosed by high walls. The mission was originally called San Antonio de Valero. It was later called Alamo, the Spanish name for the cottonwood trees surrounding the mission. The Texans occasionally used the mission as a fort.

During the winter of 1835-1836, the people of Texas decided to sever their relations with Mexico because of dissatisfaction with the Mexican government. To prevent the success of this independence movement, General Antonio López de Santa Anna, in command of the Mexican Army, approached San Antonio with his troops. Lieutenant Colonel William Barret Travis and a force of about 150 Texans sought to defend the city. The company included the famous frontiersmen James Bowie and Davy Crockett. The quick arrival of the Mexicans took the Texans by surprise. They retreated to the Alamo to hold off the Mexican force of approximately 4,000 troops. Travis sent out a plea for help, declaring, “I shall never surrender or retreat.” A relief party from Gonzales, Texas, passed through the Mexican lines and entered the Alamo, increasing the Alamo forces to 189 men.

Colonel J. W. Fannin left Goliad, Texas, with most of his 400 men to relieve the Alamo, but he had equipment trouble on the way and returned to Goliad.

**The siege** of the Alamo lasted 13 days. By March 5, the garrison could not return Mexican fire because ammunition was low. This convinced Santa Anna that the fort could be assaulted. Early the next morning, the Mexicans succeeded in scaling the walls. At the end, the Texans fought using their rifles as clubs. Some historians believe that a few defenders, perhaps including Crockett, survived the battle only to be executed at Santa Anna’s orders. Other historians accept the more familiar story that all the Texans who fought died in the battle. At 8 a.m., the Mexican general reported his victory to his government. Survivors of the battle included Susanna Dickinson, the wife of an officer; her baby; her Mexican nurse; and Colonel Travis’s black slave Joe.
The Battle of the Alamo

took place in a mission in San Antonio. On the morning of March 6, 1836, Mexican troops under General Santa Anna successfully stormed the mission and killed all the defenders.

"Remember the Alamo" became a battle cry. The determined defense of the Alamo gave General Sam Houston time to gather the forces he needed to save the independence movement of Texas. He retreated eastward, pursued by Santa Anna. At San Jacinto, Texas, he turned on the Mexicans, surprised them at an afternoon siesta, and on April 21, in just 18 minutes, captured or killed most of the Mexican army of over 1,200 men. Houston's army captured Santa Anna the following day and forced him to sign a treaty granting Texas its independence.

Joseph A. Stout, Jr.

Related articles in World Book include:

Bowie, James
Crockett, Davy
Houston, Sam
Mexico (War with Texas and the United States)
Santa Anna, Antonio López de Travis, William B.

Additional resources


Alaric, Lord (1883-1963), was one of Britain's military leaders during World War II (1939-1945). He won special distinction for his leadership during the retreat to—and, later, from—Dunkerque, France, after Belgium fell to Germany in May 1940. Alaric served as chief of the Imperial General Staff from 1941 to 1946. He also fought in World War I (1914-1918).

Alaric was born near Lourdes, France, of British parents. His given and family name was Alan Francis Brooke. In 1945, he became a nobleman and changed his name to Alaric Brooke.

Al-Anon, Al uh nahn, is a worldwide fellowship of the families and friends of alcoholics. Members learn that alcoholism is a disease and how it affects family life. They use this information to solve their own problems and to understand problem drinkers. Al-Anon has a teen-age division called Alateen.

Al-Anon cooperates with Alcoholics Anonymous (A.A.), an organization for alcoholics, but is not a branch of A.A. Al-Anon was incorporated in 1954. Its members, like A.A. members, use only their first names to ensure anonymity. Al-Anon groups work to follow A.A.'s 12 suggestions for better living, the Twelve Steps.

Al-Anon has about 500,000 members in more than 30,000 local groups. It collects no dues but accepts contributions from members to cover expenses. It is not connected with any religious or other group. Al-Anon's world service office, the Al-Anon Family Group Headquarters, Inc. is located in New York City.

Critically reviewed by Al-Anon

See also Alcoholics Anonymous; Alcoholism.

Alarcon, ah lahr KOWN, Pedro Antonio de (1833-1891), was a Spanish author. He is best known today for his short novel The Three-Cornered Hat (1874), one of the most popular works in Spanish literature. In 1919, the Spanish composer Manuel de Falla adapted Alarcon's tale into a famous ballet of the same name.

Alarcon based The Three-Cornered Hat on a traditional Spanish ballad. His humorous story describes the confusion that occurs when a miller believes his wife has been having an affair with the mayor of the village. The story provides a lively picture of village life in Alarcon's native region of Andalusia. Alarcon wrote another popular short novel, Captain Venom (1881). One of his four novels, The Scandal (1875), became noted for its keen psychological insights. Alarcon also wrote travel books and short stories and essays.

Alarcon was born in Guadix, near Granada. In 1859, he served in a Spanish military operation in Morocco. He gained his first literary recognition with A Witness' Diary of the African War (1859-1860), a patriotic account of the campaign.

David Thatcher Geis

Alaric, Al uhr ihk (A.D. 370-410), was a king of the Visigoths. He invaded Italy and captured Rome in the early A.D. 400's. In 395, the declining Roman Empire split permanently into Eastern and Western empires. Alaric then led the Visigoths in a revolt against the Eastern Empire. He invaded Italy in 401, and began a series of attacks on the Western Empire. He attacked Rome in 408 and in 409, but accepted huge ransoms to end both sieges. In 410, he invaded and looted Rome, but spared its churches. Alaric planned to settle in Africa, but a storm forced him to stop at Cosenza in southern Italy. He died there, late in 410. See also Goths.

William G. Sinnigen
Alaska The Last Frontier

Alaska is the largest state of the United States in area. It is almost a fifth as large as all the rest of the United States, and more than twice the size of Texas, the second largest state. But Alaska has a relatively small population. According to the 2000 census, Alaska ranks 48th among all the states in population. Only Wyoming and Vermont have fewer people than Alaska. Alaska is often called the Last Frontier because much of the state is not fully settled. Juneau is Alaska's capital. Anchorage is the state's largest city in terms of population.

When Alaska entered the Union in 1959, it was the first new state in 47 years. About 500 miles (800 kilometers) of Canadian territory separate Alaska from Washington. Alaskans often refer to the rest of the continental United States as the 'Tower 48.' The Alaska Highway, which runs between Delta Junction, Alaska, and Dawson Creek, British Columbia, Canada, connects Alaska with the road systems of the other states as well as with Canada.

The Alaskan mainland's most western point is only 51 miles (82 kilometers) from Russia. Alaska's Little Diomede Island, in the Bering Strait, is about 2 1/2 miles (4 kilometers) from Russia's Big Diomede Island. No other part of North America is closer to Asia.

Almost a third of Alaska lies north of the Arctic Circle. However, Point Barrow, the northernmost point, is almost 1,300 miles (2,090 kilometers) south of the North Pole. The state has a wide range of temperatures—as low as −80° F (−62° C), and as high as 100° F (38° C). The climate and soil as far north as the Arctic Circle permit farmers to raise livestock and grow barley, potatoes, and other crops. The summer sun shines about 20 hours a day in Alaska, and crops grow rapidly there. At Point Barrow, from May 10 to August 2, the sun never sets.

Alaska is famous for its towering mountains and beautiful scenery. Mount McKinley, which rises 20,320 feet (6,194 meters) above sea level, is the nation's highest peak. Alaska also has the 15 next highest peaks and almost all of the active volcanoes in the United States.
Interesting facts about Alaska

Alaska has more inland water than any other state—20,171 square miles (52,243 square kilometers). Inland water covers an area in Alaska larger than the area of Vermont and New Hampshire combined.

The Aleutian islands of Attu and Kiska were the only parts of North America occupied by Japanese troops during World War II. The islands were captured in 1942 and recovered by the United States in 1943.

Alaska has the longest general coastline of any state. It measures 6,640 miles (10,686 kilometers), a distance greater than that of all the other states' coastlines combined. The coastline of the Alaskan mainland and all the major islands washed by tidewater measures 33,904 miles (54,563 kilometers).

Bald eagles gather in greater numbers along the Chilkat River just north of Haines than at any other place in the world. Each year, more than 3,500 of the birds come to this site to feed on late runs of salmon. The salmon are accessible because an unusual upwelling of warm water keeps the river free of ice.

Juneau, the capital of Alaska, is situated between steep mountains and a fine, deep harbor. In addition to government operations, the city's main industries are fishing, mining, and tourism.

Denali National Park, the site of Mount McKinley, is one of a number of national parks in the state. Wrangell-St. Elias National Park in Alaska is the nation's largest national park. It covers more than 8 million acres (3 million hectares). Alaska also has the nation's largest wildlife refuge. The Yukon Delta National Wildlife Refuge covers nearly 20 million acres (8 million hectares).

Inuits, Aleuts, and Indians were living in Alaska when Russian explorers arrived. A Russian trader established the first white settlement, on Kodiak Island, in 1784.

United States Secretary of State William H. Seward bought Alaska from Russia in 1867 for $7,200,000—only about 2 cents per acre (5 cents per hectare). Some Americans thought the region was a wasteland of ice and snow. They called it Seward's Folly, Seward's Icebox, and Icebergia. However, Alaska proved to be rich in fish, minerals, timber, and potential water power. The value of resources taken from the region has paid back the purchase price hundreds of times. Huge oil reserves at Prudhoe Bay along the Arctic coast rank as Alaska's chief source of wealth.

Downtown Anchorage includes a log cabin visitor information center, shown here. Anchorage is Alaska's largest city and the state's chief center of commerce and transportation.
Symbols of Alaska

The state flag, adopted in 1927, was designed by a 13-year-old schoolboy. Seven gold stars, representing Alaska's gold resources, form the Big Dipper. An eighth star in the corner is the North Star, symbolizing Alaska's location in the Far North. The state seal was adopted in 1913. It has symbols, relating to Alaska's economy, for agriculture, fishing, forestry, mining, and transportation. The rays above the mountains represent the northern lights.

General information

Statehood: Jan. 3, 1959, the 49th state.
State abbreviation: AK (postal).
State motto: North to the Future.
State song: "Alaska's Flag." Words by Marie Drake; music by Elinor Dusenbury.

Land and climate

Area: 587,878 mi² (1,522,596 km²), including 17,502 mi² (45,329 km²) of inland water but excluding 27,355 mi² (70,848 km²) of coastal water.
Elevation: Highest—Mount McKinley, 20,320 ft (6,194 m) above sea level. Lowest—sea level.
Coastline: 6,640 mi (10,686 km).
Record high temperature: 100 °F (38 °C) at Fort Yukon on June 27, 1915.
Record low temperature: −80 °F (−62 °C) at Prospect Creek, near Stevens Village, on Jan. 23, 1971.
Average July temperature: 55 °F (13 °C).
Average January temperature: 5 °F (−13 °C).
Average yearly precipitation: 55 in (140 cm).

Important dates

1741 Captain Vitus Bering, a Danish navigator, landed on what is now Kayak Island.
1784 The United States purchased Alaska from Russia.
1867 The Klondike and Alaska gold rush started.
1897-1898 Russians established the first white settlement in Alaska on Kodiak Island.
### People

**Population:** 626,932 (2000 census)

**Rank among the states:** 48th

**Density:** 107 per 100 mi² (41 per 100 km²)

**U.S. average:** 78 per mi² (30 per km²)

**Distribution:** 67 percent urban, 33 percent rural

#### Largest cities in Alaska

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchorage</td>
<td>260,283</td>
</tr>
<tr>
<td>Juneau</td>
<td>30,711</td>
</tr>
<tr>
<td>Fairbanks</td>
<td>30,224</td>
</tr>
<tr>
<td>College</td>
<td>11,402</td>
</tr>
<tr>
<td>Sitka</td>
<td>8,835</td>
</tr>
<tr>
<td>Ketchikan</td>
<td>7,922</td>
</tr>
</tbody>
</table>

*Figures are for 1990, except for *, where figures are for 1990.

### Economy

**Chief products**

- **Fishing industry:** cod, crab, flounder, salmon.
- **Manufacturing:** food products, petroleum products.
- **Mining:** petroleum, natural gas, gold, zinc, silver.

**Gross state product**

Value of goods and services produced in 1998: $242,350,000,000. Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

### Government

**State government**

- Governor: 4-year term
- State senators: 20; 4-year terms
- State representatives: 40; 2-year terms
- Organized boroughs: 16

**Federal government**

- United States senators: 2
- United States representatives: 1
- Electoral votes: 3

### Sources of information

**For information about tourism,** write to: Alaska Division of Tourism, P.O. Box 110801, Juneau, AK 99811-0801. The Web site at www.dced.state.ak.us also provides information.

**For information on the economy,** write to: Legislative Affairs Agency, State Capitol, Juneau, AK 99801-1182. The state's official Web site at www.state.ak.us also provides a gateway to much information on Alaska's economy, government, and history.

### Key Events

- **1912:** Alaska became the 49th state on January 3.
- **1959:** Large oil reserves were discovered near Prudhoe Bay.
- **1968:** The Alaska Native Claims Settlement Act passed.
- **1971:** The Trans-Alaska Pipeline was completed.
- **1977:** Congress passed the Alaska National Interest Lands Conservation Act.
- **1980:** Most oil spill cleanup completed at cost of more than $2 billion.
Population. The 2000 United States census reported that Alaska had 626,932 people. The population had increased 14 percent over the 1990 figure of 550,043. According to the 2000 census, Alaska ranks 48th in population among the 50 states. Only Wyoming and Vermont have fewer people than Alaska.

About a third of Alaska's people were born in Alaska. Many of those who were born in other states are members of the United States armed forces that are assigned to Alaska. Alaska has about 98,000 natives. Of this figure, about two-thirds are Inuit and one-third are Indians.


Most of the white population lives in or near Anchorage, Alaska's largest city; in Fairbanks; and in the southeastern coastal cities. Anchorage is Alaska's only metropolitan area (see Metropolitan area).

Schools. The commissioner of education heads Alaska's education department. The commissioner is appointed by the State Board of Education and Early Development subject to the governor's approval. Seven voting members of the board are appointed by the state's governor. Two nonvoting members, representing students and the military, also sit on the board. The board establishes policies for Alaska's public school system.

Children in Alaska must attend school from the ages of 7 through 15. Each organized borough is a school district and has a school board. Cities that lie outside the organized boroughs have city school boards. Regional school boards operate schools in rural areas outside the organized boroughs.

Alaska has three schools that grant bachelor's or advanced degrees and are accredited by the Northwest Association of Schools and Colleges. The University of Alaska has several campuses throughout the state (see Alaska, University of). The state's two other colleges are Sheldon Jackson College in Sitka and Alaska Pacific University in Anchorage.

Libraries and museums. Alaska's State Library, in Juneau, includes a historical section and state archives and records management services section. Academic libraries are located at the University of Alaska Fairbanks, the University of Alaska Anchorage, and the University of Alaska Southeast in Juneau.

The Alaska State Museum in Juneau features exhibits of Inuit and Indian objects. It also has displays dealing with animals and minerals in the state. A branch of the state museum, the Sheldon Jackson Museum in Sitka, has Inuit and Indian collections. The University of Alaska Museum in Fairbanks focuses on the state's cultural and natural history. Other cities that have museums include Anchorage, Bethel, Haines, Homer, Kenai, Ketchikan, Kodiak, Nome, Palmer, Petersburg, Skagway, and Wasilla.

The University of Alaska has several campuses. The Gruening Building on the Fairbanks campus, shown here, was named for Ernest Gruening, known as "the father of Alaskan statehood." He was governor of the Alaska Territory from 1939 to 1953 and a U.S. senator from the state from 1959 to 1969.
Alaska’s vast wilderness attracts many people who love the outdoors. Expert mountain climbers tackle Alaskan peaks that rank as the highest in North America. People fish for record-sized salmon, trout, and halibut.

Thousands of tourists come to see Alaska’s magnificent mountain scenery and historic coastal towns. Many vacationers from the “lower 48” drive to the state on the Alaska Highway or take a scenic cruise along the Inside Passage of Alaska’s southeastern coast.

Alaska offers interesting activities for everyone. These activities include white water kayaking, bird watching, and photographic tours of the famous “northern lights.”

Perhaps the most popular winter event in Alaska is the Iditarod Trail Sled Dog Race. Sled drivers called mushers and their teams of dogs race over a rugged course from Anchorage to Nome. Held each March, the course is about 1,200 miles (1,930 kilometers) long and usually takes about 12 days to complete.

**Places to visit**

Following are brief descriptions of some of Alaska’s many interesting places to visit.

**Alaska Highway** extends 1,397 miles (2,248 kilometers) between Dawson Creek, B.C., and Delta Junction. Linking highways go north to Fairbanks, in gold rush country, and south to Anchorage and other cities. See Alaska Highway.

“Marine Highway” is Alaska’s state ferryliner system. Oceangoing ferryliners carry cars and passengers along this route from Prince Rupert, B.C., and Bellingham, Wash., to southeastern coastal cities. The ferryliners follow the Inside Passage running between forested islands and the steep, inlet-cut mainland coast. Each town located along this scenic route offers special attractions to visitors. Saxman, near Ketchikan, for example, has the world’s largest collection of authentic Indian totem poles. Ketchikan also has a large collection of authentic totem poles. Sitka, which was the capital when Alaska belonged to Russia, includes historic St. Michael’s Cathedral, a Russian Orthodox church. Juneau, the state capital, offers close-up views of the Mendenhall Glacier. Visitors to the glacier can hike nearby trails or raft down the Mendenhall River. The Haines Highway connects the northern end of the ferryliner route with the Alaska Highway. In south-central Alaska, ferryliners operate between Cordova and Kodiak, with stops at Valdez, Whittier, Seward, Homer, and Seldovia.

**National parklands** in Alaska include Denali National Park, which features the highest peak in North America; majestic Mount McKinley (20,320 feet, or 6,194 meters, above sea level); Alaska is also the site of Gates of the Arctic National Park, Glacier Bay National Park, Katmai National Park, Kluane Gold Rush National Historical Park, Sitka National Historical Park, and Wrangell-St. Elias National Park. For more information, see the map and tables in the World Book article on National Park System.

**National forests.** Alaska has two national forests. They are Chugach, along the southern central coast, and Tongass, along the southeastern coast.
Annual events

January-June
Russian Christmas, in cities across the state (early January); Winter Sunrise in Barrow (late January); Fur Rendezvous in Anchorage (February); Iditarod Trail Sled Dog Race (March); Pillar Mountain Golf Classic in Kodiak (March); Alaska Folk Festival in Juneau (April); Jazz and Classics Festival in Juneau (May); Little Norway Festival in Petersburg (May); Kodiak Crab Festival (May); The Midnight Sun in Barrow (mid-May); Sitka Summer Music Festival (June).

July-December
World Eskimo-Indian Olympics in Fairbanks (July); State Fair in Palmer (August-September); Equinox Marathon Run in Fairbanks (September); Alaska Day Celebration in Sitka, commemorating the transfer of Alaska from Russia to the United States in 1867 (October); Athabascan Fiddling Festival in Fairbanks (November); Great Alaska Shootout in Anchorage, featuring college basketball teams from throughout the United States (November).
Land regions. Alaska has four main land regions: (1) the Pacific Mountain System, (2) the Central Uplands and Lowlands, (3) the Rocky Mountain System, and (4) the Arctic Coastal Plain.

The Pacific Mountain System of Alaska is part of a group of ranges that extends down the Pacific Coast to southern California. In Alaska, the ranges curve from the Aleutian Islands in the west through south central Alaska and along the coast in the southeast.

The region has many subdivisions. The strip of coastal land 400 miles (640 kilometers) long in the southeast is called the Alaska Panhandle. It is 10 to 150 miles (16 to 241 kilometers) wide, and includes tall mountains and ice fields. The Saint Elias Range extends northwestward from the Panhandle. Mount St. Elias rises 18,008 feet (5,489 meters) in this range. The Wrangell Mountains, northwest of the Saint Elias Range, include Mount Bona (16,421 feet, or 5,005 meters) and three tall peaks—Mount Blackburn (16,390 feet, or 4,996 meters), Mount Sanford (16,208 feet, or 4,940 meters), and Mount Wrangell (14,005 feet, or 4,269 meters). Mount Wrangell is an active volcano. The Chugach and Kenai mountains border the coast from the Saint Elias Range west to the Kenai Peninsula and Kodiak Island. Mount Fairweather, in the Chugach Mountains, is 15,300 feet (4,663 meters) high. The Talkeetna Mountains, north of Anchorage, are a low range of rugged, glacier-cut peaks. The Alaska Range is the most inland section of the Pacific Mountain System. From the Canadian border, it curves west and southwest to the Alaska Peninsula. The Alaska Range includes Mount McKinley (20,320 feet, or 6,194 meters), the highest peak in North America, and Mount Foraker (17,400 feet, or 5,304 meters).

The Alaska Peninsula and the Aleutian Islands extend southwest in a long chain from the Alaska Range. The Aleutians include 14 large islands, about 55 small islands, and many islets. The largest islands are Unimak, Unalaska, and Umnak. The Aleutian Range forms the "backbone" of the peninsula and islands. It extends 1,600 miles (2,570 kilometers) from Mount Spurr, across Cook Inlet from Anchorage, to Attu Island near the Asian con-

The Matanuska Valley produces most of Alaska's farm products. On the farm shown above, caps protect squash plants from frost. The Chugach Mountains tower in the background.

Land regions of Alaska
tinent. The range has many active volcanoes. The greatest eruptions occurred in 1912, at what is now Katmai National Park. A new volcano, Novarupta, hurled tons of rocks and ashes into the air. The top of Mount Katmai collapsed and formed a caldera (basin) 3 miles (5 kilometers) wide and 3,700 feet (1,130 meters) deep. The lava and ash from the volcano formed the Valley of Ten Thousand Smokes, an area of tumaroles (holes from which hot gas steams up).

Two important lowlands lie within the Pacific Mountain System. These are the Copper River Basin and the Susitna-Cook Inlet lowland. The Copper River Basin, a forested lowland with river canyons, extends between the Chugach and Wrangell mountains. During the Pleistocene Epoch, a time marked by a succession of ice ages, it was the site of a large lake. The most recent ice age ended about 11,500 years ago. The Susitna-Cook Inlet lowland extends north and east from Anchorage. Most of the area is forested. But it has a few towns and includes the fertile farmland of the Matanuska Valley.

The Central Uplands and Lowlands make up the largest Alaskan land region. This region lies between the Alaska Range on the south and the Brooks Range on the north. It extends westward from the Canadian border and includes the Seward Peninsula and the Kuskokwim River area of southwestern Alaska. The region has low, rolling hills. It also has broad, swampy river valleys, including the valleys of the Koyukuk, Kuskokwim, Tanana, and Yukon rivers.

The Rocky Mountain System of Alaska consists of the Brooks Range and its foothills. The Brooks Range has steep, glacier cut peaks that rise to 9,000 feet (2,700 meters) in the east, but are lower in the west. It includes the Baird, De Long, and Endicott mountains.

The Arctic Coastal Plain is the most northern region. It rises gradually from the Arctic Ocean to a height of about 600 feet (180 meters) in the south. Permanently frozen ground (permafrost) thick lies under the plain. No trees can grow there. But the surface of the ground thaws during summer and becomes thickly carpeted with low grasses and wild flowers. This grassy, treeless area is called the tundra.

Federally protected lands. Alaska includes 16 national wildlife refuges. These lands are part of the National Wildlife Refuge System, established by the U.S. government to protect and increase wildlife and their habitat. The system is managed by the U.S. Fish and Wildlife Service. Alaska’s refuges make up more than 80 percent of the land in the system. The Yukon Delta National Wildlife Refuge, in western Alaska, ranks as the nation’s largest refuge. It covers nearly 20 million acres (8 million hectares).

The Arctic National Wildlife Refuge, in northeastern Alaska, has become a topic of debate between environmentalists and the oil and gas industry. Oil companies have sought the right to drill for oil on the coastal plain in the northern part of the refuge. Environmentalists have protested that the drilling would damage the refuge. The federal government has not allowed drilling to take place. See National Wildlife Refuge System.

Coastline. Alaska’s general coastline is 6,640 miles (10,686 kilometers) long. About 5,580 miles (8,980 kilometers) are along the Pacific Ocean, and about 1,060 miles (1,706 kilometers) are along the Arctic Ocean. All the coastline of the mainland and major islands washed by tidewater measures 33,904 miles (54,563 kilometers). The main features of the coast in the south are the Gulf of Alaska, Prince William Sound, and Cook Inlet. Bristol Bay and Norton Sound open into the Bering Sea in the southwest. Kotzebue Sound faces the Chukchi Sea in the northwest. The Arctic Ocean and the Beaufort Sea border the northern coast.

The southern coast is cut by hundreds of small bays and inlets. Many of the nameless channels and narrow, steep-sided inlets are called fiords. The islands of the Alexander Archipelago rise from the Pacific off the shore of the Alaska Panhandle. Prince of Wales Island, the largest of the group, is the home of most of Alaska’s Haida Indians. Ketchikan is on Revillagigedo Island, and Sitka is on Baranof Island. Other large islands in the group include Admiralty, Chichagof, and Kupreanof. Kodiak, Afognak, and several smaller islands lie southwest of the Kenai Peninsula in the Gulf of Alaska. The Pribilof Islands in the Bering Sea are the summer home of the world’s largest fur seal herd. Nunivak Island, northeast of the Pribilos, is the home of many musk oxen. Saint Lawrence Island is located at the southern end of the Bering Strait. Little Diomede Island and Big Diomede Island are located in the Bering Strait.

Amaknak

Mendenhall Glacier near Juneau fills a valley with ice and rock. This glacier is one of several in Alaska that can be reached by highway.
Little Diomede is part of Alaska. Big Diomede belongs to Russia.

**Rivers and lakes.** The Yukon River, Alaska's chief waterway, is the fifth-longest river in North America. It flows 1,979 miles (3,185 kilometers) through Alaska and parts of Canada. From June to October, the river is free of ice. Small boats and barges can travel from its mouth on the Bering Sea across Alaska and into Canada. The Yukon's main tributaries are the Koyukuk and the Tanana rivers. See Yukon River.

Alaska's second-longest river, the Kuskokwim, empties into the Bering Sea at Kuskokwim Bay. The Colville River flows into the Arctic Ocean, and the Noatak and Kobuk rivers flow into the Chukchi Sea at Kotzebue Sound. The Susina and Matanuska rivers flow into Cook Inlet, and the Copper River empties into the Gulf of Alaska. Several rivers, including the Alsek, Stikine, and Taku, begin in Canada and flow south or west across the Alaska Panhandle to the Pacific.

**Average monthly weather**

<table>
<thead>
<tr>
<th>Anchorage</th>
<th>Barrow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperatures</strong></td>
<td><strong>Temperatures</strong></td>
</tr>
<tr>
<td><strong>High Low</strong></td>
<td><strong>High Low</strong></td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Jan.</td>
<td>20 °F</td>
</tr>
<tr>
<td>Feb.</td>
<td>16</td>
</tr>
<tr>
<td>Mar.</td>
<td>12</td>
</tr>
<tr>
<td>Apr.</td>
<td>9</td>
</tr>
<tr>
<td>May</td>
<td>59</td>
</tr>
<tr>
<td>June</td>
<td>63</td>
</tr>
<tr>
<td>July</td>
<td>65</td>
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<tr>
<td>Aug.</td>
<td>64</td>
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<tr>
<td>Sept.</td>
<td>56</td>
</tr>
<tr>
<td>Oct.</td>
<td>43</td>
</tr>
<tr>
<td>Nov.</td>
<td>29</td>
</tr>
<tr>
<td>Dec.</td>
<td>20</td>
</tr>
</tbody>
</table>

**Average January temperatures**
The southern coastal areas generally remain above freezing in winter. The rest of the state can be extremely cold.

**Average July temperatures**
Alaska has short, cool summers with big variations in temperature between the cold north and milder southern areas.

**Average yearly precipitation**
The southern coastal areas receive heavy precipitation. The rest of the state generally is extremely dry.

Alaska has thousands of lakes. The largest, Iliamna Lake on the Alaska Peninsula, is 80 miles (130 kilometers) long and 20 miles (32 kilometers) wide. Other lakes include Aleknagik, Becharof, Clark, Minchumina, Naknek, Selawik, Skilak, Teshekpuk, and Tustumena.

**Glaciers.** Thousands of glaciers from 1 to 30 miles (1.6 to 48 kilometers) long fill Alaska's mountain valleys and canyons. The greatest number of glaciers are along the coast in the south and southeast. Malaspina, in the Saint Elias Range, is North America's largest glacier. It is an ice sheet almost 50 miles (80 kilometers) wide. Many Alaska glaciers are easy to reach, and scientists from all parts of North America come to study them. Columbia Glacier can be reached by boat from Cordova. This huge ice sheet ends in an ice cliff in the sea. Glaciers that can be reached by highway include Black Rapids, Canwell, Castner, Gulkana, Matanuska, Mendenhall, Portage, and Worthington.

**Plant and animal life.** Forests cover about a third of...
Alaska. The most important trees are birches, Sitka spruces, western hemlocks, and white spruces. Other trees include aspens, black spruces, cottonwoods, tamaracks, and willows.

Grasses, mosses, sedges, and plantlike organisms called lichens are found in many parts of Alaska. In the far north, they provide food for caribou and other animals. Wild flowers also grow throughout the state. Wild flowers on the tundra include asters, cinquefoils, fireweeds, forget-me-nots, larkspurs, and mountain laurels. Arctic daisies, bog laurels, cowslips, violets, wild yarrow, and wood nymphs bloom in the mountains.

The waters off Alaska's shores are rich in salmon and halibut. They also contain great quantities of clams, cod, crabs, herring, and shrimp. The world's largest herd of musk oxen lives on Nunivak Island. Brown bears live on Kodiak Island and in other parts of south-central and southeast Alaska. Polar bears live along the Arctic Coast. Other animals include caribou, deer, elk, grizzly bears, moose, mountain goats, and mountain sheep. Game birds include ducks, geese, and grouse.

Climate. Alaska has a great variety of climates. Winds that blow eastward over the warm Kuroshio Current give southern Alaska a fairly mild climate. Near the southern coast, temperatures average 28 °F (−2 °C) in January and 55 °F (13 °C) in July. Precipitation train, melted snow, and other moisture averages 20 inches (51 centimeters) at Cook Inlet and 92 inches (234 centimeters) in the Panhandle. Parts of the southeast coast get heavy precipitation. Port Walter, on Baranof Island, has the highest average yearly precipitation in the continental United States—221 inches (561 centimeters).

In the inland parts of Alaska, temperatures average about −9 °F (−23 °C) in January, and about 59 °F (15 °C) in July. The annual precipitation averages about 13 inches (33 centimeters). Fort Yukon recorded Alaska's highest temperature, 100 °F (38 °C), on June 27, 1915. The record low, −80 °F (−62 °C), was set at Prospect Creek, near Stevens Village, on Jan. 23, 1971. This ranks as the lowest temperature ever recorded in the United States. The Alaskan Arctic has an average January temperature of −11 °F (−24 °C). Its average July temperature is 47 °F (8 °C). Annual precipitation is very low.

Economy

Alaska's economy relies heavily on government activities and petroleum production. The huge amounts of petroleum produced by Alaska's oil industry are shipped to other states in oil tankers and through the Trans-Alaska Pipeline. While mining remains one of Alaska's most important economic activities, other industries have helped diversify the state's economy.

Service industries, which include such activities as government operations, transportation, and real estate, are also important to the state. Tourism benefits many businesses in Alaska, including hotels, shops, restaurants, and tour operators. More than 1 million tourists visit the state annually, spending about $1 billion.

Fishing is the dominant industry in many parts of the state. Alaska catches more fish than any other state.

### Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GSP produced</th>
<th>Employed workers</th>
<th>Number of people</th>
<th>Percent of total</th>
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</thead>
<tbody>
<tr>
<td>Government</td>
<td>21</td>
<td>92,900</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Transportation, communication, &amp; utilities</td>
<td>18</td>
<td>29,900</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Mining</td>
<td>15</td>
<td>11,900</td>
<td>3</td>
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<tr>
<td>Community, business, &amp; personal services</td>
<td>13</td>
<td>104,400</td>
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<tr>
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<td>6</td>
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<tr>
<td>Wholesale &amp; retail trade</td>
<td>10</td>
<td>70,900</td>
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<tr>
<td>Manufacturing</td>
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<td>17,000</td>
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<td></td>
</tr>
<tr>
<td>Construction</td>
<td>4</td>
<td>20,800</td>
<td>5</td>
<td></td>
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<tr>
<td>Agriculture, forestry, &amp; fishing</td>
<td>2</td>
<td>14,500</td>
<td>4</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>384,900</strong></td>
<td><strong>100</strong></td>
<td></td>
</tr>
</tbody>
</table>

*GSP = gross state product, the total value of goods and services produced in a year.


Mount Roberts Tramway is a popular tourist attraction in Juneau. It carries passengers to the top of Mount Roberts. Tourism contributes greatly to Alaska's economy.

Land use is a difficult problem in Alaska, as economic development and environmental protection interests often clash. The federal government owns and controls most of the state's land, and it has set aside large areas for wildlife conservation and national parklands.

**Natural resources** of Alaska include rich soils, valuable minerals, and plentiful water, fish, and forests.
Soil. Most interior valley soils in Alaska are composed of loess (coarse particles of dust deposited by the wind). These soils resemble the soils found in the western United States, China, and other highly productive farm areas. Although Alaska's soils are naturally productive, they need much fertilizer.

Minerals. Oil and natural gas have been found on the Kenai Peninsula and in Cook Inlet in south-central Alaska. Large reserves of oil and natural gas lie near Prudhoe Bay on the state's Arctic coast. Whether to tap these reserves has become a major source of debate. Some of these reserves lie beneath the Arctic National Wildlife Range, a key breeding ground for many of Alaska's wild creatures. Natural gas also has been found near Point Barrow in the Arctic Coastal Plain. Coal is found in the Kenai Peninsula, the Matanuska Valley, the Arctic Coastal Plain, and along the Healy and Yukon rivers.

Much of Alaska's gold is found in streambeds in the Yukon River Basin near Fairbanks and the Seward Peninsula near Nome. Gold also is found in combination with other precious metals in underground deposits on many islands in southeastern Alaska.

A major zinc deposit lies northwest of Kotzebue. One of the largest molybdenum deposits in the world is near Ketchikan. Widespread deposits of sand and gravel are a valuable resource for the construction industry. In addition, Alaska has deposits of antimony, chromite, copper, gemstones, granite, limestone, nickel, platinum, silver, and tungsten.

Service industries, taken together, account for the largest portion of Alaska's gross state product—the total value of goods and services produced in a state in a year. Most of the service industries are concentrated in the urban areas of the state.

Government services contribute more to the gross state product than any other service industry. Government services include the operation of public schools, public hospitals, and military bases. An extensive network of government services is necessary because the state's people are spread over a large area. The federal government controls much of the state's land. Military bases are located near Anchorage and Fairbanks.

Transportation, communication, and utilities form Alaska's second-ranked service industry in terms of the gross state product. Transportation is essential to Alaska's economy because the state lies far from major markets. Pipeline and shipping companies transport petroleum to processors. Ships also bring such essential goods as automobiles and groceries to Alaska from other states. Alaska's location between Asia and the continental United States has also helped make it an air freight transfer hub for such companies as FedEx and United Parcel Service. At Kodiak Island, the Alaska Aerospace Development Corporation created the nation's first privately operated rocket launch complex. Telephone companies are the biggest part of the communications sector. Utilities provide gas, electric, and water service. More information about transportation and communication appears later in this section.

Next among service industries in Alaska is community, business, and personal services. This industry consists of a wide variety of establishments, including private health care, hotels, law firms, engineering companies, and repair shops. Engineering companies involved in mining, construction, and aerospace technology are especially important.

Ranking fourth among Alaska's service industries is finance, insurance, and real estate. Anchorage is Alaska's chief financial center. The buying and selling of buildings and other property is the major real estate activity.

Wholesale and retail trade rank fifth among Alaska's service industries in terms of the gross state product. The wholesale trade of petroleum products, groceries, and motor vehicles is important in Alaska. Major types of retail businesses include automobile dealerships, food stores, and hardware stores.

Mining. Petroleum provides about 95 percent of Alaska's mining income. The Prudhoe Bay area is one of the world's major petroleum-producing regions. Prudhoe Bay also contains vast natural gas reserves. Petroleum is transported south from Prudhoe Bay by the Trans-Alaska Pipeline. Petroleum is also pumped from oil fields in the Kenai Peninsula-Cook Inlet area.

For many years, gold was Alaska's major mined product. Alaska is still an important gold-mining state. Most of the gold is obtained from placer deposits—particles of gold in streambeds—near Fairbanks and Nome.

Alaska's mines also produce major amounts of zinc and silver. The Red Dog Mine, near Kotzebue, is the largest zinc mine in the United States. Greens Creek Mine, near Juneau, is a leading producer of both zinc and silver. Alaska's other mined products include coal, crushed stone, lead, molybdenum, and sand and gravel.

Manufacturing. Goods manufactured in Alaska have a value added by manufacture of about $1.5 billion a year. This figure represents the increase in value of raw materials after they become finished products.

Food processing is Alaska's leading manufacturing activity in terms of value added by manufacture. Fish products are the main source of food-processing income. Many coastal cities process salmon. The processing of crab, halibut, herring, pollock, sablefish, and other groundfish is also important to the economy of Alaska.
Petroleum products rank second in terms of value added. The Fairbanks and Kenai areas have large oil refineries. Refineries also operate at Prudhoe Bay.

**Fishing industry.** Alaska leads the states in the annual value of fish caught by the commercial fishing industry. The state has a yearly fish catch valued at about $1 2 billion. Workers in the industry catch cod, flounder, groundfish, halibut, pollock, rockfish, sablefish, salmon, and smelt. Dungeness crab, king crab, scallops, sea urchins, shrimp, and Tanner crab (also known as snow crab) are also harvested, as are herring eggs. Kodiak and Unalaska/Dutch Harbor are the chief fishing ports.

**Forestry** is an important component of Alaska’s economy. Forest products exports top $200 million each year. Alaska has over 25 million acres (10 million hectares) of commercial forestland. The southern Panhandle has many log-processing camps and sawmills.

**Agriculture.** Farms cover well under 1 percent of Alaska’s land area—only 880,000 acres (356,000 hectares). The fertile Matanuska Valley northeast of Anchorage produces about three-fourths of Alaska’s farm products. Alaska has about 550 farms.

Milk is Alaska’s most valuable livestock product, followed by eggs and beef cattle. Alaskan farmers also raise chickens, hogs, sheep, and lambs. Inuit keep herds of reindeer as a source of meat and hides.

The growing season in Alaska is very short. However, the summer sun shines about 20 hours a day in the central part of the state, and crops ripen quickly there. All fruits and vegetables that grow in a cool climate can be raised in Alaska as far north as the Arctic Circle. Greenhouse and nursery products are the leading source of agricultural income in Alaska. In addition, Alaskan farmers grow such crops as barley, hay, oats, and potatoes. Timber is also important in the state.

**Fur industry.** Alaska trappers catch many kinds of fur-bearing animals, including beavers, lynxes, martens, minks, wolves, and wolverines. The yearly value of the animals’ pelts ranges from $5 million to $10 million.

Many Alaskans, most of them natives, hunt and fish for food. They also use animal skins in making clothing and other items for daily living.

**Electric power.** Power plants that burn natural gas provide about 55 percent of the electric power generated in Alaska. Hydroelectric plants generate about 25 percent of the state’s power. Only a small fraction of the state’s potential hydroelectric power has been developed. The rest of the state’s power comes from coal-burning and petroleum-burning plants.

**Transportation.** It is difficult and expensive to build roads and railroads in Alaska. The land is rugged, and the construction season is short.

During World War II (1939-1945), the federal government built the Alaska Highway—the only major land route between Alaska, Canada, and the "lower 48." The highway extends between Dawson Creek, British Columbia, and Delta Junction, where it joins the Richardson Highway to Fairbanks. The Alaska Highway, together with the Richardson Highway, extends 1,495 miles (2,405 kilometers). Alaska has about 13,000 miles (20,900 kilometers) of roads and highways. Most of the state’s roads link the Alaska Highway with the Kenai Peninsula, Anchorage, Valdez, and Fairbanks.

The state-owned Alaska Railroad provides freight service from Seward and Whittier to Anchorage and Fairbanks. This railroad also operates passenger trains.

Small planes flown by "bush pilots" provide the primary link between about 200 remote villages and the outside world. These pilots carry passengers, supplies, and mail across thousands of miles of rugged, remote country. Anchorage is a major air terminal. It serves as one of the world’s busiest cargo hubs. Other major airports are at Juneau and Fairbanks.

Alaska depends on container ship service for most of
its trade with the "lower 48." The state's chief ports include Anchorage, Seward, Unalaska/Dutch Harbor, Valdez, and ports near Ketchikan and Kodiak. Nome, the main port on the Bering Sea, is blocked by ice in winter.

Alaska has an outstanding ferryliner system owned by the state. Three main routes serve coastal areas. In the southeast, huge ferryliners, each carrying as many as 108 cars, stop at several cities between Haines and Skagway in the north and Bellingham, Washington, and Prince Rupert, British Columbia, in the south. The Kodiak Island Ferry connects Seward, Kodiak, Homer, Valdez, and Cordova. The Prince William Sound ferryliner service links Valdez, Cordova, and Whittier.

**Communication.** The first public newspaper in Alaska, the *Sitka Times*, began publication in Sitka in 1868. Today, Alaska has about 35 newspapers, of which 6 are dailies. The leading daily newspapers published in Alaska include the *Anchorage Daily News*, *Fairbanks Daily News-Miner*, and *Juneau Empire*.

The first radio station in Alaska, KFQD, started broadcasting from Anchorage in 1924. The state's first television stations, KTVA-TV and KFIA-TV (now KENI-TV), began operating in 1953, also in Anchorage. Today, the state has about 75 radio stations and 15 television stations. Cable television systems and Internet providers serve most of Alaska's communities.

**Government**

**Constitution.** Alaska's present Constitution was adopted in 1956, three years before the territory became a state. A constitutional amendment must be approved by two-thirds of the members of each house of the state legislature. Then it must be approved by a majority of voters in a statewide election.

Amendments may also be proposed by a constitutional convention. The convention must be approved by a majority of each house of the legislature. It must then be approved by a majority of the people who vote on the issue in an election. All amendments proposed by the convention must be approved by the voters. If no convention has been held in a 10-year period, the question of calling a convention must be put to the voters.

**Executive.** The governor of Alaska is elected to a four-year term and cannot serve more than two terms in a row. Alaska's lieutenant governor is the only other elected state official. He or she is elected to a four-year term and can be reelected any number of times.

The state's other top executive officials include 13 commissioners, each of whom heads one of Alaska's 15 executive departments. Alaska also has an attorney general, who heads the Department of Law, and an adjutant general, who heads the Department of Military and Veterans Affairs. The governor appoints these two officials and the 13 commissioners with the approval of a majority of the legislators voting in a joint session.

**Legislature** consists of a 20 member Senate and a 40-member House of Representatives. One senator is elected from each senatorial district. Each representative district elects one representative. Each senator serves a four-year term. Each representative serves a two-year term.

The legislature holds a regular session every year. The sessions begin on the second Monday in January, except in years following gubernatorial elections—when they begin on the third Monday in January. The length of the sessions is limited to 120 days. The legislature or governor may call a 30-day special session.

**Courts.** The highest court in Alaska is the state Supreme Court. It has five justices, one of whom is chosen by the other justices to serve a three-year term as chief justice. The Supreme Court concentrates on civil matters but has ultimate authority in all cases.
The Court of Appeals, which has three judges, is the second-highest court for criminal matters. The Superior Court, Alaska's second-highest court for civil cases, has 32 judges. It is divided into four districts. District courts handle some civil and criminal cases. Seventeen district court judges serve in Alaska's four judicial districts. The Court of Appeals has jurisdiction to review district court decisions.

The governor appoints the Supreme Court justices and the Superior Court and Court of Appeals judges from people nominated by the Alaska Judicial Council. This council consists of the chief justice and six private citizens. After serving three years, a Supreme Court justice or Superior Court or Court of Appeals judge must be approved by the voters in the next general election. Each Supreme Court justice must be reapproved every 10 years. Superior Court judges must be reapproved every 6 years, and Court of Appeals judges every 8 years.

The governor appoints district court judges from candidates recommended by the Alaska Judicial Council. Voters must approve such judges in the first general election held more than two years after their appointment, and every four years thereafter.

**Local government.** Alaska is divided into 16 local government units called organized boroughs. Organized boroughs are incorporated areas that may include cities, suburbs, and rural areas. They are equivalent to counties in other states. Each borough is governed by an assembly of from 5 to 11 members. In most boroughs, the top administrative officer is a mayor elected by the people. A borough may instead have a manager appointed by the assembly. Other borough officials are appointed by the mayor or the manager. Organized boroughs cover only about 44 percent of Alaska. However, they have about 85 percent of the population. The rest of the state is called the unorganized borough. It is governed by the Legislature.

Alaska's cities use a mayor-council or city-manager form of government. All of the cities have elected city councils.

**Revenue.** Much of the income of Alaska's government comes directly from oil and gas production. Petroleum companies pay the state production taxes and royalties, a share of their profits. In addition, the state receives revenue from taxes on corporate income, motor fuels, and property. Alaska also gets money from federal grants and other U.S. government programs. The state has no personal income tax or sales tax.

**Politics.** Fewer contests take place between political parties in Alaska than in most other states. Almost all of Alaska's state and local government officials are appointed or are elected on a nonpartisan (no-party) basis. The state's elections for governor have resulted in several victories for both Democrats and Republicans. In elections for president, Alaska's voters have favored the Republican candidate almost every time. For Alaska's electoral votes and voting record in presidential elections, see Electoral College (table).

### History

**Early days.** No one knows exactly how long human beings have lived in America. But most scientists believe that the first Americans walked across a land bridge from Asia into what is now Alaska about 15,000 years ago. In the 1700's, when whites first arrived in the Alaskan region, three groups of people—Inuit, Aleuts, and Indians—were living there.

The Inuit lived in the Far North and West. From Alaska's north coast to Greenland, Inuit hunted such large sea mammals as whales, seals, and polar bears. Some small groups of Inuit inhabited inland areas and hunted caribou.

The Aleuts, closely related to the Inuit, lived on the Aleutian Islands and the Alaska Peninsula. The Aleuts were skillful sea hunters.

The largest Indian groups, the Tlingit and Haida, lived along the coast, where fish and game were plentiful. Some Tsimshian Indians also lived there. The Athabaskan Indians lived in the interior, a rugged region without the rich natural resources of the coast. The Athabaskans fished and hunted caribou.

**European exploration.** The Russians were the first Europeans to become interested in the Alaskan region. In 1648, a group of Russians, led by Semen I. Dezhnev,
sailed through the strait separating northeastern Asia and northwestern North America. In 1725, Czar Peter the Great of Russia commissioned Vitus Bering, a Danish navigator, to explore the North Pacific region. Bering and his crew traveled more than 6,000 miles (9,700 kilometers) across Russia and Asia. Then they built a ship and in 1728 sailed through the strait navigated earlier by Dezhnev. This body of water later became known as the Bering Strait. But Bering did not sight the North American mainland because of fog.

In 1741, Bering and Aleksei Chirikov, a Russian explorer, led a second expedition to the region. Bering’s party sighted Mount St. Elias in southeastern Alaska and landed on what is now Kayak Island.

Expeditions from England, France, and Spain soon reached Alaskan waters. Most of these explorers sought a sea route between the Atlantic and Pacific oceans.

**The Russian era.** Members of the second Bering expedition returned to Russia with sea otter furs. Russian traders and hunters then developed a brisk fur trade on the Aleutian Islands and later on the mainland. Fur traders enslaved the Aleuts and, by overhunting, nearly destroyed populations of fur-bearing animals in the Aleutians. In 1784, Gregory Shelikof, a trader, established the first white settlement in Alaska, then called **Russian America**, on Kodiak Island.

In 1799, Russia chartered the Russian-American Company, a trading firm. Alexander Baranof became the firm’s chief manager. Baranof moved the company’s headquarters to Novo Arkhangelsk (New Archangel, now Sitka), which he captured from the Tlingit Indians. Novo Arkhangelsk became the largest town in Russian America. Baranof managed company affairs profitably for the stockholders, and he established good relations with many native groups. The Russian-American Company sent Russian Orthodox priests to convert the native Alaskans to Christianity.

In 1818, Baranof retired, and the company began to lose money. Russian naval commanders then ruled the colony.

In 1824 and 1825, Russia signed separate treaties with the United States and Great Britain. These pacts recognized latitude 54°40’ as the southern boundary of Russian territory in America. As part of the agreements, Russia gave the United States and Britain trading rights along Alaska’s Pacific Coast.

**American purchase.** The Russians tried to develop several industries, including coal mining, shipbuilding, and whaling. But by the 1850’s the fur trade had declined and the company’s other enterprises had begun to fail. After the Crimean War (1853-1856) weakened Russia, the country became eager to sell Alaska. United States Secretary of State William H. Seward agreed to buy the region for $7,200,000, about 2 cents per acre (5 cents per hectare). On March 30, 1867, he signed the Treaty of Cession of Russian America to the United States. Some Americans opposed the purchase. They called Alaska such names as **Seward’s Folly**, **Seward’s Icebox**, and **Icebergia.** But many Americans favored the acquisition. Congress approved the purchase, and American troops raised the U.S. flag at Sitka on Oct. 18, 1867.

Congress did not provide for an Alaskan government during the next 17 years. Alaska was administered first by the War Department, next by the Treasury Department, and then by the Navy Department. These three agencies had little interest in the local problems of the region.

A few American companies became interested in Alaska’s rich salmon fisheries. In 1878, they built the first canneries in Alaska.

In 1884, Congress passed the first Organic Act. This act established Alaska as a “civil and judicial district.” It provided for a governor, a code of laws, and a federal court. But the laws were the laws of Oregon, and they were not adapted to Alaskan conditions. Congress kept the power to make laws for Alaska.

**The gold rush.** In 1880, Joseph Juneau and Richard T. Harris discovered gold deposits along Gastineau Channel in southeastern Alaska. This discovery led to the founding of the city of Juneau. In 1896, prospectors found rich gold deposits in the Klondike district of Canada’s Yukon region, just across the border from Alaska. The discovery led to the Klondike and Alaska gold rush of 1897-1898. Miners discovered gold at what is now Nome in 1898 and in the Fairbanks area in 1902. The three gold discoveries attracted thousands of people hoping to strike it rich and aroused nationwide interest in Alaska. Alaska’s population nearly doubled in 10 years, reaching 63,592 by 1900.

**The early 1900’s.** The gold discoveries focused congressional attention on Alaska. In 1903, a group of U.S. senators toured the territory to learn of Alaska’s needs. They recommended that the government construct a system of transportation routes there. Congress then created a Board of Road Commissioners for Alaska, which built and maintained wagon roads, trails, bridges, and ferries throughout the territory.

In 1906, Congress allowed Alaskans to elect their own delegate to Congress. They chose Frank H. Waskey, a Democrat. He could speak in the House of Representatives but was not allowed to vote. During this period, James W. Wickersham, a federal judge, rallied Alaskans to the cause of more self-government for Alaska. In 1908, Wickersham was elected Alaska’s delegate to Congress. In 1912, Congress passed the second Organic Act, which gave Alaska a territorial legislature with limited powers.

The Alaska Native Brotherhood (ANB) was formed in 1913. It was joined by the Alaska Native Sisterhood two years later. These organizations sought to unite the native communities of the region and fought for the political interests of its members. The groups helped achieve voting rights, integrated classrooms, and other civil rights for Alaska’s native peoples.

In 1929, the ANB enlisted Wickersham to pursue a settlement for native lands seized by the federal government. Wickersham failed to persuade Congress to recognize native land claims. But the work of his successors and native groups eventually led to the Alaska Native Claims Settlement Act of 1971.

**World War II** (1939-1945) caused great changes in Alaska. The United States recognized the military importance of the territory, which lay close to Asia, and sent thousands of workers there to build and maintain military installations. In 1942, the Japanese bombed Dutch Harbor in the Aleutian Islands and occupied Kiska and Attu, two islands in the chain. These islands were the
Historic Alaska

The Bering Strait, which separates Alaska from Russia, was named after Danish navigator Captain Vitus Bering, who explored the waters around Alaska in the early 1700s.

The U.S. bought Alaska from Russia in 1867. Secretary of State William H. Seward paid $7,200,000 for the region.

The Gold Rush of 1897 and 1898 began after the discovery of gold in the Yukon, just across the border from Alaska. Gold was later found near what are now Nome and Fairbanks.

The Russian-American Company, chartered in 1799, prospered in the fur trade under Alexander Baranof, its first manager. The company was based in what is today Sitka.

The Alaska National Interest Lands Conservation Act of 1980 set aside about 104 million acres (42 million hectares) as national parks, wildlife refuges, and other conservation areas.

Important dates in Alaska

- **1741** The second Vitus Bering expedition landed on what is now Kayak Island.
- **1784** Russians established the first white settlement in Alaska, on Kodiak Island.
- **1824-1825** Russia agreed to recognize latitude 54°40' as the southern boundary of Alaska.
- **1867** The United States purchased Alaska from Russia.
- **1884** Congress gave Alaska laws and a federal court.
- **1897-1898** The Klondike and Alaska gold rush started.
- **1906** Alaskans elected their first delegate to the U.S. Congress.
- **1912** Congress established Alaska as a U.S. territory.
- **1942** The Japanese bombed Dutch Harbor and invaded the Aleutians. The Alaska Highway was completed.
- **1958** Congress approved Alaskan statehood on June 30.
- **1959** Alaska became the 49th state on January 3.
- **1968** Large oil reserves were discovered near Prudhoe Bay.
- **1971** Congress passed the Alaska Native Claims Settlement Act, giving 44 million acres (18 million hectares) of land to native Alaskans.
- **1977** Workers completed construction of a pipeline to carry oil from Prudhoe Bay to Valdez.
- **1980** Congress passed the Alaska National Interest Lands Conservation Act, which placed about a fourth of the state's land in the National Park System.
- **1989** The Exxon Valdez dumped nearly 11 million gallons (42 million liters) of oil into Prince William Sound in the largest oil spill in United States history.
- **1992** Most of the Exxon Valdez oil-spill cleanup was completed at a cost of more than $2 billion.
only part of North America invaded during World War II. The government built the Alaska Highway in 1942, mainly as a military supply road. In 1943, about 152,000 military personnel were stationed in Alaska. United States troops recovered Kiska and Attu later that year, and the war in Alaska ended. But the military impact altered the territory forever.

**Statehood.** The war led to demands that Congress admit the territory to statehood. The first Alaskan statehood bill was introduced in Congress in 1916, but it did not receive a hearing. Other statehood bills were introduced from the mid-1940s until 1958. In 1958, Congress voted to admit Alaska to the Union. On Jan. 3, 1959, President Dwight D. Eisenhower signed the proclamation declaring Alaska the 49th state. Alaska became the first new state since 1912. William A. Egan, a Democrat, became the first elected governor of Alaska.

Alaska found its first years of statehood difficult and costly. It had to take over the expenses of public services that the federal government had provided. Congress helped by giving Alaska some buildings, transition grants, and other funding. Alaska also received funds from the lease of public lands and the right to claim 103.5 million acres (41.9 million hectares) of federal land over a 25-year period. State selection of lands began soon afterward. Alaska's Inuit and Indians, however, protested the selection process. They charged that the process did not recognize their claims of ownership or their traditional way of life, in which small bands moved over large areas hunting, fishing, and gathering food. These and other issues spurred the formation of the Alaska Federation of Natives (AFN) in 1966. The organization included representatives from nearly every group of native people and helped lead the fight for a full set-

A massive earthquake rocked Alaska on March 27, 1964. In Anchorage, the city hit hardest by the quake, buildings crumbled and pavement fell 30 feet (9 meters) in a few seconds. The earthquake was one of the most powerful ever recorded on the North American continent.
Construction of the Trans-Alaska Pipeline began in 1974 and was completed in 1977. The pipeline carries oil from Prudhoe Bay to the port of Valdez, a distance of about 800 miles (1,300 kilometers). It cost about $8 billion to build.

The discovery of oil. In 1968, the Atlantic Richfield Company announced the discovery of a giant oil field at Prudhoe Bay on the Arctic Coastal Plain. It was one of the greatest oil discoveries in history. This oil field has the largest reserves of oil in North America. In 1969, Alaska auctioned oil and gas leases on the field's 450,000 acres (182,000 hectares) and earned over $900 million. Construction of a pipeline to carry oil about 800 miles (1,300 kilometers) across the state, from Prudhoe Bay to the port of Valdez, began in 1974. The pipeline was completed in 1977 at a total cost of about $8 billion, and oil production began.

The development of the Prudhoe Bay oil field provided new jobs and greatly increased state revenues during the late 1970's and early 1980's. In 1976, Alaska's voters had approved an amendment to the state Constitution that created the Alaska Permanent Fund, a savings account that belongs to all the people of Alaska. The amendment calls for at least 25 percent of all money earned by mineral development to be deposited into this fund. In 1980, the high revenues created by the oil boom enabled the state government to abolish individual state income taxes. In 1982, every Alaskan resident of six months or more began receiving dividend payments from the Alaska Permanent Fund. Each year, 50 percent of the fund's earnings, averaged over a 5-year period, are distributed equally to eligible Alaskans.

Land-use issues. From 1971 to 1980, the federal government set aside large amounts of land for native Alaskans and for conservation purposes. In 1971, President Richard M. Nixon signed the Alaska Native Claims Settlement Act. This revolutionary measure gave $962.5 million and about 44 million acres (18 million hectares) of land to the state's Inuit and Indians. The act created 12 regional corporations to administer the money and the land. A 13th corporation was added later. Every Alaskan Inuit and Indian received shares in the corporations.

In 1978, 56 million acres (23 million hectares) of Alaskan land were set aside as national monuments. In 1980, Congress passed the Alaska National Interest Lands Conservation Act. This act added more than 104 million acres (42 million hectares) to the conservation system in Alaska. The measure established the boundaries for a widespread network of federal, state, native, and private lands.

The 1980 conservation act gave rural Alaskans priority in hunting and fishing for food on federal lands. Many urban Alaskans who hunt and fish for sport complained that these provisions discriminated against them. Disputes over hunting and fishing rights led to increasing racial tensions between urban whites and rural native people. During the 1990's, when Alaskans still failed to comply with the provisions of the act, the federal government took over fish and game management on these lands.

Recent developments. In 1989, an oil tanker, the Exxon Valdez, struck a reef in Prince William Sound in southeastern Alaska, causing the largest oil spill in United States history. Nearly 11 million gallons (42 million liters) of crude oil spilled into the sound. The oil polluted beaches and fishing waters and destroyed wildlife. Most of the cleanup work at the sound was completed in 1992 at a cost of more than $2 billion. But scientists continue to work toward restoring the ecological balance of the area. In 1998, the Alaska SeaLife Center opened in Seward, Alaska. Much of the center's construction was funded by money from a settlement in the Exxon Valdez case.

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History
Gold rush
Haida Indians
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State, Department of (picture: Secretary of State William H. Seward)
Tlingit Indians

Physical features
Aleutian Islands
Arctic Ocean
Bering Sea

Mount McKinley
Pacific Ocean
Pribilof Islands
Saint Elias Mountains

Yukon River
Alaska Highway is a 1,397-mile (2,248-kilometer) road that runs between Dawson Creek, British Columbia, and Delta Junction, Alaska. The Richardson Highway links Delta Junction and nearby Fairbanks. The Alaska Highway is the only highway that connects Alaska with the road systems of the other states and Canada.

United States Army engineers and civilian contractors built the Alaska Highway as a military supply route in 1942 and 1943, when the United States was fighting in World War II. The highway was originally known as the Alcan Highway. The highway's original length was 1,422 miles (2,288 kilometers). The southern 1,221 miles (1,965 kilometers) of the road that crosses Canada became the property of Canada on April 1, 1946. Reconstruction has shortened the length in Canada to 1,196 miles (1,925 kilometers). Some of the highway has a gravel surface, but most of it now has a higher grade of pavement.

John C. Hudson

Alaskan malamute is a strong, rugged sled dog that came originally from Alaska. The dog is large and compactly built, and its thick coat usually is wolf-gray and black and white, with darker markings on the head. The malamute carries its bushy tail over its back. When it sleeps, the Alaskan malamute curls up so that its tail covers its nose. Most malamutes weigh from 75 to 85 pounds (34 to 39 kilograms). A group of Inuit people called Malemiuts developed the breed. The Inuit are also known as Eskimos. See also Dog (picture: Working dogs): Sled dog.

Critically reviewed by the American Kennel Club

Alateen. See Al-Anon.

Al-Azhar University is one of the oldest universities in the world. The university was founded about A.D. 970 in Cairo, Egypt, and is a center of Islamic learning. Al-Azhar University offers courses in Islamic theology, Islamic law, Arabic studies, medicine, engineering, and agriculture. About 90,000 students attend the university, which has two major campuses in the Cairo area and four campuses in other cities of Egypt. P. A. McGinley

Alba, Al buh or Ail buh, Duke of (1508?–1582?), also called the Duke of Alva, was a Spanish general and diplomat who served Kings Charles I and Philip II of Spain. In 1567, Philip made Alba governor of the Netherlands and ordered him to crush a revolt that had broken out there against Spain. Alba's court sentenced about 1,200 rebels to death and was called the Council of Blood. His brutality and harsh taxes only made Netherlanders more determined to be free. Patriots seized the major coastal towns and attacked Spanish shipping. They cut the dikes, and the floodwaters stopped Alba's army. Alba returned to Spain in disgrace. But in 1580, he helped Philip conquer Portugal. The duke's full name was Fernando Alvarez de Toledo.

Albacore. See Tuna.
Albania is a small, mountainous nation in the Balkan Peninsula of southeastern Europe. It is one of the least developed countries in Europe. Most of the people make their living through agriculture.

Albania's name in Albanian, the official language, is Shqipëria, which means The Land of the Eagle. The country's full, official name is Republika e Shqipërisë (Republic of Albania). Tirana is its capital and largest city.

Albania was part of the Ottoman Empire for over 400 years. It gained its independence in 1912. From 1944 until the early 1990's, Albania was a Communist country.

Government. A president serves as the head of state in Albania and is the nation's most powerful official. A prime minister serves as head of government and presides over a cabinet, which helps carry out the functions of the government.

Albania

Albania's parliament, which is called the National Assembly, has one house of 140 members. The National Assembly elects the president, who then appoints the prime minister and the cabinet. Members of the National Assembly are elected by the people to four-year terms.

The country is divided into 27 retë (districts). These districts are further divided into qytete (towns) and, in the rural areas, fshatra të bashkuara (united villages). A people's council governs each of Albania's districts, towns, and united villages.

People. Albanians are divided into two major groups—the Ghegs and the Tosks—according to which Albanian dialect they speak. Most of the Ghegs live north of the Shkumbin (also spelled Shkumbi) River, and most of the Tosks live south of the river. A few Greeks live in the regions that adjoin Greece.

Most of the people live on farms or in rural villages. A few Albanians along the Adriatic coast earn their living by fishing. There are only 12 cities in Albania that have populations of more than 20,000.

Living standards in Albania are extremely low compared with those of other European countries. The incomes of most Albanians are small, but health care, social services, and education are free. Bread, vegetables, and such dairy products as cheese and milk make up the daily diet of most of the people.

Many Albanians are Muslims. Others belong to Eastern Orthodox Churches, and some are Roman Catholics.

All of Albania's children must complete eight years of school. The University of Tirana is the country's largest university. For Albania's literacy rate, see Literacy (literacy rates for selected countries).

Land. Mountains cover most of Albania. The North Albanian Alps tower about 8,500 feet (2,590 meters) above sea level. Mount Korab (9,026 feet, or 2,751 meters), in the northeastern part of the country, is Albania's highest point. A coastal plain lies along the Adriatic Sea. Scrub forests cover about 30 percent of the country.

Albania's major rivers, the Bune, Drin, Shkumbin, and Vjosë, all empty into the Adriatic Sea. However, the Bune is the only river that can be used for shipping. Albania shares Lake Scutari (also called Lake Skhodra) with Yugoslavia, Lake Ohrid with Macedonia, and Lake Prespa with Macedonia and Greece.

Along the Adriatic, the climate is mild, with hot, dry summers and rainy winters. The mountains have a mod-

Facts in brief

Capital: Tirana.
Official language: Albanian.
Area: 11,100 mi² (28,748 km²). Greatest distances—north-south, 215 mi (346 km); east-west, 90 mi (145 km). Coastline—175 mi (282 km).
Population: Estimated 2002 population—3,152,000; density, 284 per mi² (110 per km²); distribution, 54 percent rural, 46 percent urban. 1989 census—3,182,400.
Chief products: Agriculture—corn, potatoes, sugar beets, wheat. Mining—chrome, copper, petroleum.
Manufacturing—cement, fertilizers, food products, textiles.
Flag: A two-headed black eagle appears on a red field. See Flag (picture: Flags of Europe).
Money: Basic unit—leq. One hundred qindarka equal one leq.
erate climate. The country's average annual rainfall varies from 40 to 60 inches (100 to 150 centimeters).

Economy. The government owns many businesses in Albania, especially mines and large factories. But most farms and small businesses are privately owned.

Agriculture employs more Albanians than any other economic activity. The country's chief crops include corn, grapes, olives, potatoes, sugar beets, and wheat. Farmers also raise such livestock as cattle, goats, poultry, and sheep.

Albania is rich in mineral resources, and mining ranks as the country's leading industrial activity. Albania's mines produce chromite, copper, lignite, nickel, and other minerals. The country also produces natural gas and petroleum. Albania has relatively few factories. Its factory products include cement, fertilizers, food products, and textiles.

Albania's exports include chromite, copper ore, fruits and vegetables, nickel, and petroleum. Farm and industrial machinery and mining equipment are among its chief imports.

Buses, bicycles, and trains are common means of transportation in Albania. Private ownership of automobiles was illegal until 1991. Albania's railroad network connects Tirane and Durres—the country's chief port—with such important industrial centers as Elbasan, Fier, Shkoder, and Vlore. A small airport outside Tirane links Albania with several European countries.

History. About 300 B.C., the Illyrian kingdom covered much of what is now Albania. Greece also had colonies in Albania then, and Greek civilization influenced the Illyrians. In 167 B.C., Roman forces conquered the Illyrians and spread Roman civilization into Albania. When the Roman Empire split in A.D. 395, much of Albania became part of the Eastern Roman, or Byzantine, Empire. Between the 300's and 1000's, Goths, Bulgarians, Slavs, and Normans invaded Albania. Southern Albania was part of the Byzantine Empire until 1204. During the 1300's, much of Albania became part of the Serbian Empire.

Ottoman rule. The Albanians long resisted attempts by the Ottoman Empire to take over the country. The most distinguished leader against the Ottomans was Scanderbeg (also spelled Skanderbeg or Skenderbeg), who became Albania's national hero. After Scanderbeg's death in 1468, the Ottomans conquered Albania, and it became part of the Ottoman Empire. However, during more than 400 years of Ottoman rule, Albanian chiefs controlled most local matters. Many Albanians became Muslims during this period.

Independence. A number of local uprisings took place in Albania during the Ottoman rule, but a nationalist movement did not develop in the country until the 1800's. In 1878, a group of Albanian leaders organized the League of Prizren, which called for Albanian self-government within the Ottoman Empire. But Albania remained under Ottoman rule until 1912, when it gained independence during the First Balkan War. In 1913, the great European powers established Albania's borders, and the country became a self-governing principality. The European powers selected William of Wied, a German prince, as ruler. But he ruled for only a few months.


World War II. Italy invaded Albania in April 1939 and made the nation part of the Italian Empire. World War II

Tirane is Albania's largest city. It has been the country's capital since 1920. Tirane's central district, left, has many modern stone buildings.
began later that year. When Italy surrendered to the Allies in 1943, during the war, German troops occupied Albania.

During World War II, there were three main resistance movements in Albania: (1) a nationalist movement called Balli Kombetar, led by Midhat Frashëri; (2) a royalist group called the Legality Movement, headed by Abas Kupi; and (3) a Communist organization called the National Liberation Front (NLF), led by Enver Hoxha. These groups fought against one another as well as against the German occupation forces.

**Communist control.** In 1944, the Germans were driven out of Albania, and the Communists gained control of the country. Hoxha established a Communist government at Tiranë during that year, and he began ruling the country as first secretary of the Communist Party. The Communists greatly restricted the freedom of the people.

The Communist Party in Yugoslavia had helped the Communists of Albania organize the NLF, and relations with Albania remained close until 1948. But in that year, a split developed between the Soviet Union and Yugoslavia. The split resulted in the expulsion of Yugoslavia from the Cominform, a Soviet-dominated organization of European Communist parties. The people of Albania supported the Soviet Union to free themselves from Yugoslav influence. They also hoped to obtain Soviet aid in gaining control of a part of Yugoslavia where Albanians lived.

Albania's close relations with the Soviet Union ended in the early 1960's. At that time, a break occurred between the Soviet Union and China over the interpretations of certain Communist teachings. In particular, China rejected the Soviet Union's policy of coexistence with non-Communist countries. Albania supported China in the dispute. In 1961, Albania and the Soviet Union broke off relations. At about the same time, Albania limited its contact with most other nations.

China provided Albania with technical assistance and other aid from the 1960's to the late 1970's. Albania then became China's only ally in Europe. Albanian delegates at the United Nations (UN) played a leading role in the efforts that led to China's admission to the UN in 1971.

Relations between Albania and China became strained during the late 1970's. Albania's leaders accused China of abandoning Communist principles. They criticized China for improving relations with Yugoslavia and the United States. In 1978, China responded to these attacks by cutting off all aid to Albania. In the early 1990's, Albania restored relations with the United States, improved relations with China, and increased its contact with other nations. In addition, Albania restored relations with the Soviet Union prior to that country's breakup in 1991.

Hoxha died in 1985, after ruling Albania for more than 40 years. Ramiz Alia succeeded Hoxha as first secretary of the Communist Party. Alia had been elected president of Albania in 1982, and he continued to serve as president. Alia's government introduced some social and economic reforms in an attempt to avoid the downfall suffered by other Communist governments in Eastern Europe in 1989. The government again allowed the public practice of religion. In 1967, the government had outlawed all religious groups and seized their property. In 1990, however, places of worship began to reopen. Another reform called for paying workers bonuses to work harder and produce more goods as a way to ease shortages.

But the people felt that the reforms did not go far enough. In December 1990, Albanians staged protests to try to force the Communists from power. As a result, the Communists allowed the formation of new political parties.

**End of Communist rule.** In March 1991, multiparty national elections were held. The Communists won a majority of seats in the National Assembly and remained in power. However, the government was weakened by economic problems and a growing political crisis. In 1992, a new government was formed, led by Ali Ahmeti. However, the country continued to face economic difficulties and political instability. 

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**Albanian peasants** meet at a livestock market in a rural area. Farmers raise such livestock as goats, *shown here*, cattle, poultry, and sheep. Albania's farm crops include corn, grapes, olives, potatoes, sugar beets, and wheat.
power. But protests against Communist rule continued, and the Communist prime minister and his cabinet were forced to resign in June. A temporary government made up of Communists and non-Communists, who had given up their party affiliations, was formed. Thousands of Albanians fled the country to gain more freedom and escape severe economic hardships.

Parliamentary elections in March 1992 gave the Democratic Party a majority of seats. In April, Alija continued as president. The Assembly then elected Sali Berisha of the Democratic Party as president. Berisha supported the creation of a free-enterprise economy, and his government introduced a program for economic reform.

In parliamentary elections held in 1996, the Democratic Party again won a majority of seats in the National Assembly. However, international observers criticized the elections for ballot fraud and other irregularities.

In January 1997, tens of thousands of Albanians staged violent protests across the country against Berisha’s government. The protests began after the collapse of investment schemes in which hundreds of thousands of people lost their savings. Most investors blamed the government for not warning them against the risky investments, and they claimed that the government profited from the funds. Many people demanded Berisha’s resignation. He remained in office but formed a coalition government and announced that elections would be held in June. But unrest continued to spread, and Albania fell into disorder. Thousands left the country.

In April, the UN sent an international force to oversee relief efforts and help restore order. In parliamentary elections held in June and July, the Socialist Party defeated Berisha’s Democratic Party by a landslide. Socialist leader Rexhep Meidani became president. Some measure of calm returned, and the UN force left in August.

Recent developments. In 1998 and 1999, almost half a million ethnic Albanian refugees streamed into Albania from the Yugoslav province of Kosovo. They were fleeing attacks by Serbian forces. With help from international organizations, Albania housed the refugees for several months until it was safe for them to return.


Related articles in World Book include:
- Adriatic Sea
- Ionian Sea
- Tirane
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Albany (pop. 95,638) is the capital of New York and one of the oldest cities in the United States. It was first settled in 1624 and became a city in 1686. Albany lies on the Hudson River in eastern New York and has an active port, though it is 150 miles (241 kilometers) from the Atlantic Ocean. The Hudson River has been cleaned out and deepened so that ocean ships can reach the city. For the location of Albany, see New York (political map).

Description. Albany, the seat of Albany County, covers 22 square miles (57 square kilometers) on the west bank of the Hudson River. The business district lies on a slope leading down to the river. The historic and inner-city neighborhoods cluster around the downtown area. In the 1900s, the city expanded westward, and newer, more prosperous neighborhoods lie mainly to the west and southwest. Albany and two other cities—Schenectady and Troy—form a metropolitan area of 875,383 people. The area is often called the Capital Region.

The State University of New York (SUNY) has its system headquarters downtown at SUNY Plaza. The University at Albany, SUNY, has two campuses in the city. Other colleges include Albany College of Pharmacy, Albany Law School, Albany Medical College, the College of St. Rose, and Russell Sage College.

Points of interest in the city include the Albany Institute of History and Art; the Ten Broeck, Schuyler, and Cherry Hill mansions, all built in the 1700s; the State Capitol; and the Empire State Plaza, a large complex of government office towers and other buildings. The plaza includes the New York State Museum; the New York State Library; the Egg, an oval-shaped building with two theaters; and the 44-story Corning Tower, the tallest building in the state outside of New York City.

Economy. Albany is a center of government, education, health care, banking, insurance, and other service industries. The city is also an important transportation center. Many of Albany’s workers commute, mainly by automobile, from other cities and towns in the Capital Region. The region is sometimes called Tech Valley because of the research universities and high-technology companies located there. Albany International Airport, northwest of the city, serves the region.

Government and history. Albany has a mayor-council form of government. The voters elect the mayor and 16 council members to four-year terms.

Iroquois Indians lived in what is now the Albany area before European settlers arrived. In 1609, the English explorer Henry Hudson and his crew became the first Europeans to reach the site, during a voyage for the Dutch.
East India Company, a trading firm. In 1624, Dutch settlers established Fort Orange on the west bank of the Hudson River in what is now downtown Albany. The settlement around the fort became the Village of Beverwyck in 1652. In 1664, the English claimed the region, and the settlement was renamed Albany for the Duke of York and Albany, the English king's brother. On July 27, 1686, Albany received a charter incorporating it as a city.

Albany played a significant role in the American Colonies as an important river port, a fur-trading center, and a military post. The city has the nickname Cradle of the Union because American statesman Benjamin Franklin presented his Plan of Union there at the Albany Congress in 1754. His plan was the first formal proposal to unite the American Colonies. In 1797, Albany was chosen as the state capital.

Albany's most rapid period of growth followed the completion of the Erie Canal in 1825. The canal opened the way for barge traffic between Albany and Buffalo and connected the Hudson River to the Great Lakes. Albany's population increased from 12,630 in 1820 to 24,209 in 1830. New York's first railroad, the Mohawk and Hudson, began to operate between Albany and Schenectady in 1831. The city was a major railroad center during the last half of the 1800's. Transportation, commerce, and industry flourished during the late 1800's and early 1900's. Albany had 94,151 people in 1900, and 134,995 by 1950.

During the last half of the 1900's, Albany, like many U.S. cities, lost population to the suburbs, and many retail stores moved to suburban shopping malls. Manufacturing declined, and service industries became increasingly important to the economy. The Empire State Plaza was completed during this period, as part of a downtown renewal program. Ray Bromley

See also Albany Congress; New York.

Albany Congress was a meeting that adopted the first formal proposal for a political union of the American Colonies. It was held in Albany, New York, in June 1754. Representatives from Massachusetts, New Hampshire, Connecticut, Rhode Island, New York, Pennsylvania, and Maryland met with representatives of the Iroquois tribes at the request of the British government. The purpose of the meeting was to win the loyalty of the Iroquois in view of a threatening war with France, and to work out some form of agreement with them. Colonial representatives included James DeLancey (New York), Thomas Hutchinson (Massachusetts), Stephen Hopkins (Rhode Island), William Pitkin (Connecticut), John Penn (Pennsylvania), and Benjamin Franklin (Pennsylvania).

The delegates realized the real problem was to unify the colonies, and several plans were proposed. The congress adopted Franklin's proposal, often called the Albany Plan of Union. Under this plan, each colony would send from two to seven representatives to a Grand Council. This council would levy taxes, raise troops, and regulate trade with the Indians. Neither Britain nor the colonies seriously considered the plan. Eleven years later, the Stamp Act Congress of 1765 marked the colonies' next major step toward an American union (see Revolutionary War in America | The Quartering and Stamp acts).

Jack N. Rakove

Al Basrah, al BAHs ruh or al BUHS ruh (pop. 678,000), also called Basra, is one of the largest cities in Iraq. It is also a chief Iraqi port. Al Basrah stands along the Shatt al Arab, a waterway that connects the Tigris and Euphrates rivers and links Al Basrah with the Persian Gulf. The city lies about 55 miles (90 kilometers) from the Persian Gulf. For location, see Iraq (map).

Al Basrah was founded by Arabs in A.D. 636 as a military outpost. It became an important trading center. The city was ruled by the Ottoman Empire from 1534 to 1918. It declined in importance under Ottoman rule. The United Kingdom gained control of the city in 1918, at the end of World War I. The city served as a military center under British rule until Iraq gained independence in 1932. Al Basrah became the main port for exporting Iraqi oil and other products. A war took place between Iraq and Iran from 1980 until 1988, when the two countries agreed to a cease-fire. During that time, much of Al Basrah was destroyed. The city was quickly built up after the war. But in 1991, the city was again heavily damaged by bombing in the Persian Gulf War. Later in the year, Al Basrah suffered more damage during fighting between Shiite rebels and the government of Iraq. Michel Le Gall

Albatross, AL buh traws, is the name for any one of several kinds of large sea birds. Albatrosses are found over nearly all oceans, except the North Atlantic. The best-known albatross is the wandering albatross of southern seas. It has a white body and darker wings and tail. The spread wings may be up to 1 1/2 feet (3.5 meters) from tip to tip. Its bill is long, heavy, and powerful.

The albatross sometimes follows a ship for days, but is seldom seen resting. It feeds on scraps of food thrown from the ship, or on fish and squid. On such food-gathering flights, the wandering albatross has been known to cover more than 9,300 miles (15,000 kilometers) and to maintain an average speed of 35 miles (56 kilometers) per hour for 500 miles (800 kilometers).

Albatrosses come to land only to breed. Thousands of these birds gather on remote islands. The female albatross's single egg is white with brown spots. It is laid on bare ground or in a shallow nest and hatches after about 81 days. The young bird has dark, fluffy down. Two spe-
cies of albatrosses are commonly found along the Pacific Coast of North America. George L. Hunt Jr.

Scientific classification. Albatrosses are in the albatross family, Diomedeidae. The scientific name for the wandering albatross is Diomedea exulans.

See also Animal (picture: The courtship ritual).

Albee, Edward (1928–), is a major American playwright who uses a wide variety of styles ranging from realism to fantasy. He writes about the need for human contact and the illusions his characters embrace to face the meaninglessness of existence. Albee gained international fame with Who's Afraid of Virginia Woolf? (1962), a moving examination of power struggles and the combination of cruelty and love in marriage.

Albee won the 1967 Pulitzer Prize for A Delicate Balance (1966), a study of family relationships and friendships set in an emotionally sterile suburban atmosphere. He won the 1975 Pulitzer Prize for Seascape (1975), a fantasy about a middle-aged couple's ability to move beyond a fear of change and the unknown. He received a third Pulitzer Prize in 1994 for Three Tall Women (world premiere in Vienna in 1991), about an aged woman's encounter with mortality.

Albee's first plays were short, probing dramas about the materialism, complacency, and alienation he saw in American society. They were influenced by the Theater of the Absurd, a 1950s European drama movement. These plays include The Zoo Story (1959), The Death of Bessie Smith (1960), The Sandbox (1960), and The American Dream (1961). Among his other plays were Tiny Alice (1964), a symbolic religious drama, and The Play About the Baby (1998), in which an older couple strips away the illusions of a younger couple. The Goat, or Who Is Sylvia? (2002) is a dark comedy about a man who falls in love with a goat. Edward Franklin Albee was born on March 12, 1928, in Washington, D.C.

Albeniz, ah bEAN eez or ah vAY neeth, Isaac (1860–1909), a Spanish composer and pianist, was one of the creators of a national style for Spanish music. His most famous composition, Iberia (1908), consists of four books of solo piano music. His orchestral works include Spanish Rhapsody (1887) and Catalonia (1889). From 1893 to 1900, he lived in Paris, where his music influenced the French composers Claude Debussy and Maurice Ravel.

Isaac Manuel Frescocco Albeniz was born on May 29, 1860, in Camprodon in Catalonia. He gave his first piano recital at the age of 4. He was a respected concert pianist throughout his life.

Albers, Josef (1888–1976), was a German-born painter and teacher. Albers focused on the way colors are made to perform by their relationship within a picture. He limited himself for years to one form: the square. By painting squares within squares, he explored color relationships with more freedom since he was relieved of the problem of form. He called his series of square paintings Homage to the Square.

Albers was born on March 19, 1888, in Bottrop. He taught color theory and abstract art at the Bauhaus school of design from 1923 to 1933, then moved to the United States. Albers taught at Black Mountain College from 1933 to 1939 and at Yale from 1950 to 1960. Albers became partly responsible for the Bauhaus influence on American design. He became a U.S. citizen in 1939. See also Corcoran Gallery of Art (picture).

Albert I (1875–1934), king of the Belgians from 1909 to 1934, was a heroic military leader during World War I (1914–1918). As commander in chief of the Belgian army, he helped stop the German advance in September 1914. Albert remained in active command of the army until the end of the war. After the war, he helped his country with the problems of reconstruction. In a few years, Belgium had largely recovered from the effects of the war.

Albert was born on April 8, 1875, in Brussels. He was the grandson of King Leopold I, the German prince elected king of the Belgians in 1831. Albert succeeded his uncle, Leopold II, in 1909. He married Elizabeth, Duchess of Bavaria, in 1909. As king, Albert was known for his liberal views and democratic sympathies. A noted sportsman, he died while mountain climbing near Namur, Belgium. His eldest son succeeded him as Leopold III.

Albert, Lake. See Lake Albert.

Albert, Prince (1819–1861), married his first cousin, Queen Victoria of the United Kingdom, in 1840. As prince consort, he was respected for his industry and business sense. Some distrusted him as the queen's adviser, because he was not born in England. See Victoria.

Albert was born on Aug. 26, 1819, near Coburg, Germany. His father, Ernest, was the Duke of Saxe-Coburg and Saalfeld from 1826, of Saxe-Coburg and Gotha. Albert's full given name was Francis Charles Augustus Albert Emmanuel. He was educated as a possible consort (husband) to Victoria. Victoria ascended to the throne in 1837 and was crowned in 1838. In 1839, Albert visited her. They were married in 1840.

Albert became the adviser and private secretary to the queen. He reorganized the royal household and started a study of politics. In 1841, he was appointed head of a commission to encourage the fine arts in the United Kingdom. He spent his leisure time in museums and art studios, and in parts of London where conditions were either being improved or in need of it. His speeches to the working people showed his ability and tact.

In 1847, Cambridge University elected Albert chancellor. His ideas on education helped alter the academic program, which was soon imitated by Oxford University. At the request of the Duke of Wellington, he helped reorganize the army training plan during the Crimean War. He was interested in agricultural improvements, and he planned and landscaped Victoria's winter home on the Isle of Wight. Late in 1861, Albert's health failed. He died of typhoid fever. Richard W. Davis
Alberta

Alberta, the westernmost Prairie Province of Canada, is one of the greatest oil-producing regions in North America. About 70 percent of Canada’s petroleum comes from oil wells on Alberta’s rolling plains. About 80 percent of Canada’s natural gas comes from huge deposits that lie near the oil fields. Pipelines carry Alberta’s oil and natural gas throughout Canada and into the United States. Alberta’s major oil fields lie in the central and northern parts of the province.

Petroleum has helped make Alberta prosperous. Oil and natural gas production fees and leases make up the provincial government’s greatest source of income. They have paid much of the cost of Alberta’s hospitals, roads, schools, and other public works. Petroleum and natural gas production and related industries provide a large share of the personal income of Alberta’s people. Service industries, however, provide the greatest sources of income to the province’s people. The province’s standard of living is among the highest in Canada.

Alberta also has other resources, including more than half of the known coal deposits of Canada. Other minerals found in the province include natural gas liquids, sand and gravel, and sulfur. Alberta’s mining production accounts for about three-fifths of the national total.

Alberta is a leading province in agriculture. In many areas of the province, vast fields of golden wheat can be seen extending to the horizon. Among the provinces, Alberta ranks behind only Saskatchewan in its production of wheat, barley, and canola. Alberta also produces more beef cattle than all the other provinces combined.

The production of chemicals is the leading manufacturing activity in Alberta. Petrochemicals (chemicals made from petroleum) and fertilizer are the province’s chief chemicals. Edmonton is Alberta’s capital and second largest city. Calgary is the largest city.

Millions of tourists visit the province yearly. The most popular attractions are the majestic, snow-capped Canadian Rockies along the province’s southwestern border. There lie three of Alberta’s five national parks—Banff, Jasper, and Waterton Lakes. Lake Louise, which is surrounded by the Canadian Rockies in Banff National Park, is one of the most popular attractions in Canada. Many vacationers go to the province’s northern forests to hunt.

The contributors of this article are G. Peter Kershaw, Professor of Geography at the University of Alberta; and Roderick C. Macleod, Professor of History at the University of Alberta.
Interesting facts about Alberta

The world's largest Easter egg is located in Vegreville. It is 26 feet (7.9 meters) long, 18 feet (5.3 meters) wide, and 31 feet (9.4 meters) high on its base, and weighs about 5,000 pounds (2,300 kilograms). It is known as the Pysanka, the Ukrainian term for Easter egg. The computer-designed egg has a shell composed of multi-colored aluminum pieces joined together to form a colorful pattern.

The world's largest shopping center is the West Edmonton Mall. It has more than 800 shops, the world's largest indoor amusement park, 20 movie theaters, and an ice arena.

The world's foremost dinosaur museum is the Royal Tyrrell Museum of Paleontology in Drumheller. Opened in 1985, it has dinosaur fossils from throughout the provinces. The museum is named after Joseph Burr Tyrrell, a Canadian geologist who discovered rich beds of dinosaur fossils in Alberta in 1844.

Head-Smashed-In Buffalo Jump, near Fort Macleod, is a cliff that Indians used to kill large numbers of buffalo. Archaeological evidence shows that the cliff was used for this purpose during different periods between about 3,600 B.C. and the mid-1800's. Indians stampeded buffaloes over the 33-foot (10-meter) cliff while hunters waited below to butcher the animals for meat, hide, and bone. Blackfoot Indians gave the site its present name after a young brave's skull was crushed while he watched from below as buffaloes were being driven over the cliff. They called the place Estitah-Sikikini kots, meaning "where he got his head smashed in."

Head-Smashed-In Buffalo Jump

Pedestrian mall in downtown Calgary

Oil refinery near Edmonton

bears, caribou, deer, elk, and moose, or to fish in the sparkling lakes and streams. Others stay at dude ranches in Alberta's cattle country. Hikers visit the forts, missions, and trading posts that were built during Alberta's fur-trading days. Winter skiing in the Canadian Rockies is also an attraction. Unusually clear skies give Alberta more hours of sunshine throughout the year than any other Canadian province, and earned it the nickname Sunny Alberta.

The name of the province dates from 1882. During that time, the Canadian government decided to divide the region of land lying between Manitoba and British Columbia into four territorial districts—Alberta, Assiniboia, Athabaska, and Saskatchewan. The Alberta district was named after Princess Louise Caroline Alberta, a daughter of Queen Victoria. The princess was married to the Marquess of Lorne, the Canadian governor general. The princess' first name was given to what is now Alberta's most famous lake, Lake Louise in Banff National Park.

For Alberta's relationship to the other provinces of Canada, see the World Book articles on Canada; Canada, Government of; Canada, History of.
Symbols of Alberta

The provincial flag, adopted in 1968, bears the shield from the coat of arms. The shield has a cross of St. George, which represents Alberta's link with the United Kingdom, and a landscape with mountains, hills, a prairie, and a field of wheat. The shield was adopted as the provincial coat of arms in 1907. A lion and a pronghorn supporting the shield and a crest including a helmet, a beaver, and a crown were added in 1980.

General information

Entered the Dominion: Sept. 1, 1905, with Saskatchewan, as the 8th and 9th provinces.
Provincial abbreviation: AB (postal).
Provincial motto: Fortis et Liber (Strong and Free).

The Legislature Building is in Edmonton, the capital of Alberta since it entered the Dominion in 1905.

Land and climate

Area: 235,287 mi² (609,190 km²), including 6,490 mi² (16,800 km²) of inland water.
Elevation: Highest—Mount Columbia, 12,294 ft (3,747 m) above sea level. Lowest—557 ft (170 m) above sea level along the Slave River in northern Alberta.
Record high temperature: 110 °F (43 °C) at Bassano Dam on July 21, 1931, and at Fort Macleod on July 18, 1941.
Record low temperature: −78 °F (−61 °C) at Fort Vermilion on Jan. 11, 1911.
Average July temperature: 63 °F (17 °C).
Average January temperature: 9 °F (−13 °C).
Average yearly precipitation: 16 in (41 cm).

Important dates

1754-1755
Peter Pond of the United States established a trading post near Lake Athabasca.

1778
Anthony Henday of England explored the Alberta region.

1874
The North-West Mounted Police established Fort Macleod.

1876-1877
The Canadian Pacific Railway reached Calgary.

1883
Indians surrender central and southern Alberta to the government through two treaties.
Alberta

Provincial coat of arms

Provincial seal

Floral emblem

Wild rose

People

Population: 2,974,807 (2001 census)
Rank among the provinces: 4th
Density: 12 persons per mi² (4 per km²), provinces average 13 per mi² (5 per km²)
Distribution: 81 percent urban, 19 percent rural
Largest cities and towns
- Calgary: 878,866
- Edmonton: 666,104
- Red Deer: 67,707
- Lethbridge: 67,374
- St. Albert: 53,081
- Medicine Hat: 51,249

*2001 census
Source: Statistics Canada

Population trend

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<td>1921</td>
<td>588,434</td>
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<tr>
<td>1911</td>
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</table>

Source: Statistics Canada

Economy

Chief products
- Agriculture: beef cattle, wheat, canola, barley, hogs, milk
- Manufacturing: chemicals, food and beverage products, printed materials, fabricated metal products, wood products
- Mining: Petroleum, natural gas

Gross domestic product
Value of goods and services produced in 2000: $114,312,000,000.*
Services include community, business, and personal services; finance; government; trade; and transportation and communication. Industry includes construction, manufacturing, mining, and utilities. Agriculture includes agriculture, fishing, and forestry.

*Canadian dollars
Source: Statistics Canada

Government

Provincial government
Premier term of up to 5 years
Members of the Legislative Assembly: 83; terms of up to 5 years

Federal government
Members of the House of Commons: 26
Members of the Senate: 6

Sources of information
For information on tourism and vacation planning in Alberta, write to: Travel Alberta, Box 2500, Edmonton, AB T5J 2Z4. Travel Alberta's Web site at www.travelalberta.com also provides tourist information. The Provincial Archives of Alberta handles requests for information about the province's economy, government, and history. Write to: Provincial Archives of Alberta, 12845 102nd Avenue, Edmonton, AB T6N 0M6. The Alberta government's Web site at www.gov.ab.ca also serves as a useful gateway to information on the province's economy, government, and history.

The province's first major oil discovery was made in Turner Valley.

Alberta became a province on September 1.

Alberta's first plant to remove oil from bituminous sands began operation.
## Alberta map index

### Metropolitan areas

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<th>City</th>
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### Cities, towns, and other populated places

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### Alberta map index

### Population density

Most of Alberta’s people live in the southern part of the province—especially in and around Calgary and Edmonton, the province’s largest cities. The northern areas are thinly settled.
Alberta has approximately 70,000 people of Indian ancestry, about 25,000 of whom live on reservations. The tribes include the Blood, Cree, Piegan, and Siksa (North Blackfoot). About 40,000 métis (people of mixed Indian and white descent) also live in the province.

About 7,000 Hutterites live in Alberta, more than in any other province. The members of this religious group are successful farmers who lead simple lives. They live in about 80 communities, most in southwestern Alberta or northeast of Calgary. Many families include nine or more children. The Hutterites came to Alberta from South Dakota in 1918. They had been persecuted in South Dakota during World War I (1914-1918) for refusing to bear arms for religious reasons. See Hutterites.

Schools. Missionaries established the first schools in the Alberta area during the mid-1860's. A public school system was set up in the province in 1884. Today, Alberta has public, separate, and private schools. Elected boards of trustees administer the public and separate school systems. Private schools are organized by private groups and offer a variety of academic, religious, or language instruction. Public and separate schools are supported by taxes. Public education also offers fully funded charter schools. These schools operate under local control according to the terms of special contracts called charters. Private schools receive funding from private sources. Accredited private schools may qualify for partial provincial funding. Parents may also choose home education programs supervised by a school board or an accredited private school.

All Alberta schools are governed by the provincial Department of Learning, which is headed by the minister of learning. Alberta law requires all children from the ages of 6 to 16 to attend school. For the number of students and teachers, see Education table.

| Libraries and museums, Alberta has many public libraries throughout the province. The University of Alberta in Edmonton, the University of Calgary, and the University of Lethbridge have large academic libraries. The Glenbow Museum in Calgary features exhibits on the history of Alberta and western Canada. The Provincial Museum of Alberta in Edmonton also has exhibits on Alberta's history. The Royal Tyrrell Museum of Paleontology, in Drumheller, has a large collection of dinosaur fossils. The Odysseum, in Edmonton, has exhibits on science, as well as a planetarium, an observatory, and an IMAX theater. Fort Edmonton Park, in Edmonton, features re-creations of Edmonton streets from different periods in the city's history. Heritage Park in Calgary and Ukrainian Cultural Heritage Village near Edmonton are also pioneer villages. The Remington-Alberta Carriage Centre in Cardston has horse-drawn vehicles from the 1800's and early 1900's. The Reynolds-Alberta Museum in Wetaskiwin exhibits old-time automobiles, farm equipment, and aircraft. Calgary, Edmonton, Lethbridge, Medicine Hat, and Red Deer have art galleries. |

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</table>
Every year, millions of visitors come to Alberta from all over the world. Vacationers are especially attracted by the province’s world-famous national parks in the majestic Canadian Rockies. Tourists may ride horseback and may enjoy boating, golfing, swimming, and white water rafting amid spectacular scenery. Mountain climbers face the challenge of Alberta’s jagged slopes. In winter, skiers skim down mountain slopes in areas such as Banff, Jasper, and Kananaskis.

Trails for hikers lie throughout the province. Each year, many vacationers travel to northern Alberta to fish in the province’s sparkling lakes and streams for grayling, trout, pike, and walleye. Many other tourists stay at guest ranches and farms. The Calgary Stampede is one of Alberta’s most popular annual events. This 10-day rodeo is held in Calgary each July.

Lake Louise, amid the snow-covered Canadian Rocky Mountains in Banff National Park

Places to visit

Following are brief descriptions of some of Alberta’s many interesting places to visit. See also entries about other attractions in the Interestings facts about Alberta section in the introduction of this article.

Badlands, in the Red Deer River Valley, have weird and beautiful rock shapes—called hoo doos—created by wind and water erosion. The rock layers contain fossils of dinosaurs and other forms of life.

Calgary Zoo features natural habitat enclosures, a tropical aviary and conservatory, and life-sized dinosaur models.

Columbia Icefield, between Banff and Jasper, consists of about 150 square miles (390 square kilometers) of glacial ice. Tourists ride in a snowcoach over Athabasca Glacier.

Dinosaur Provincial Park, northeast of Brooks, was established in 1955 to protect one of the most extensive dinosaur fields in the world. Visitors can tour the park.

Fort Museum, in Fort Macleod, has a full-size replica of the Alberta region’s first North-West Mounted Police outpost, built in 1874. The museum explores the history of American Indians, pioneers, and police in the region.

Frank Slide Interpretive Centre, located near the southwestern border of Alberta, is the site of a 1903 landslide. Visitors can explore the slide area and learn about the early coal miners.

National parks. Alberta has about 21,000 square miles (54,000 square kilometers) of national parks, more than in any other province. The first Canadian national park was established in Alberta in 1885. This park is now known as Banff National Park. Alberta has four other national parks—Elk Island, Jasper, Waterton Lakes, and Wood Buffalo. See Canada (National park system).

Provincial parks. Alberta has 65 provincial parks and over 200 provincial recreation areas. For information, write to Alberta Environment, 9915 108th Street, Edmonton, AB T5K 2G8. Alberta Environment’s Web site at www.gov.ab.ca/env/parks also provides information on Alberta’s provincial parks.
Annual events

January-June
Banff Lake Louise Winter Festival (January); Calgary Winter Festival (February); Northern Alberta International Children’s Festival in St. Albert (late May); Banff Arts Festival (May-August); Wainwright Stampede (June); Jazz City International Music Festival in Edmonton (June-July).

July-December
Calgary Stampede (July); Ukrainian Pysanka Festival in Vegreville (July); Calgary Folk Music Festival (July); Klondike Days in Edmonton (July); Westerner Days in Red Deer (July); Fringe Theatre Festival in Edmonton (August); Edmonton Heritage Festival (August); Edmonton Folk Music Festival (August); Calgary Highland Games (September); First Night festivals in Banff, Drayton Valley, Edmonton, and Red Deer (December).
Land regions. Alberta has four main land regions. They are (1) the Canadian Shield, (2) the Saskatchewan Plain, (3) the Alberta Plain, and (4) the Rocky Mountains and Foothills. These regions increase in altitude toward the Canadian Rockies in the southwest.

The Canadian Shield is a vast, horseshoe-shaped region that covers almost half of Canada and extends into the United States. This hilly section, made up of ancient granites and other rocks, covers a small part of the northeastern corner of Alberta. Most of the region lies less than 1,000 feet (300 meters) above sea level. The lowest point in Alberta, 357 feet (170 meters) above sea level, is along the Slave River. The region has forests of coniferous (cone-bearing) trees and many lakes. It is thinly populated. See Canadian Shield.

The Saskatchewan Plain is part of the Western Interior Plains, the Canadian section of the North American Great Plains. Pine and spruce forests cover much of this gently rolling region. Alberta's bituminous sands (sands that contain a substance from which oil can be obtained) are found along the lower Athabasca River. The Saskatchewan Plain lies less than 2,000 feet (610 meters) above sea level.

The Alberta Plain, another part of the Western Interior Plains, is the province's largest land region. It covers about two-thirds of Alberta. Most of this region had an altitude of more than 2,000 feet (610 meters). Pine and spruce forests cover the northern part of the Alberta Plain. Grasslands with some aspen groves lie near Grande Prairie and north of the Peace River between the North Saskatchewan River and Grimshaw. The area between the North Saskatchewan River and the Red Deer River is called the Parklands. This area has groves of aspen trees within grasslands. It is Alberta's chief farming region and one of the richest in Canada. It has rich soils and regular rainfall. Parklands farms produce crops and livestock. To the south, the Alberta Plain ranges from gently rolling to flat grassland. There, wheat and other grains grow well, and ranchers raise cattle and sheep.

The Rocky Mountains and Foothills extend through western North America between Northern Alaska and New Mexico in the United States. They are part of the great Cordilleran mountain chain that reaches to the southern tip of South America. In Alberta, the Canadian Rockies rise along the Great Divide, which forms the province's southwestern border with British Columbia (see Great Divide). Mount Columbia, the highest point in Alberta, rises 12,294 feet (3,747 meters). The Twins (north peak, 12,085 feet; and south peak, 11,675 feet) are two mountains over Jasper National Park. Thirty other mountains in the region are higher than 10,000 feet (3,000 meters).

Land regions of Alberta

Map Index

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<th>Area</th>
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Lake Athabasca is the largest lake in Alberta. A third of this 3,064-square-mile (7,935-square-kilometer) lake lies in northeastern Alberta, and the rest is in Saskatchewan. Other large lakes in Alberta include Lake Claire in the northeast and Lesser Slave Lake in the central region. Beautiful Lake Louise in Banff National Park is Alberta’s most famous lake.

**Plant and animal life.** Forests cover about half the province. Important trees include balsam poplar, balsam fir, Douglas-fir, jack pine, lodgepole pine, tamarack, trembling aspen, and black, white, and Engelmann spruce. Flowers in Alberta bloom from early spring, when crocuses appear, to autumn, when frost withers the goldenrods and asters. The provincial flower, the wild rose, grows throughout the province. Purple fireweeds, which thrive on scorched forest lands, quickly cover the woodlands after a fire. Blueberries, chokeberries, highbush cranberries, raspberries, saskatoons, and strawberries grow over much of the countryside.

Alberta lies along three of the major North American flyways used by birds migrating between their winter and summer homes (see Bird [How birds migrate]). Many kinds of songbirds live in the river valleys. Game birds, especially ducks and geese, nest on lakes and sloughs throughout the province. Many wetlands are managed to improve nesting success.

Alberta has many native mammals. Several species of ground squirrels live in the province. Snowshoe hares are found throughout Alberta. Pronghorns and mule and white-tailed deer are common in the grasslands. Black bears, caribou, chipmunks, elk, moose, mule deer, tree squirrels, and white-tailed deer can be found in the forests. Bighorn sheep, elk, grizzly bears, mountain goats, mountain lions, and mule deer inhabit the mountains of Alberta.

Bears, beavers, coyotes, ermines, fishers, foxes, lynxes, martens, minks, muskrats, squirrels, wolves, and wolverines are common in the northern half of the province. Some native people in this area make a living by trapping these animals for fur.

Important species of fish in the lakes and rivers of Alberta include grayling, pickerel, pike, trout, and whitefish. Several species of reptiles are found in the southern parts of the province. But these animals are less common in the cooler northern areas.

**Climate.** Alberta has long, cold winters and short, warm summers. Temperatures in both summer and winter are generally much lower in the north than in the south. January temperatures in the province average 5 °F (−15 °C), and July temperatures average 39 °F (15 °C). Fort Vermilion had the lowest recorded temperature, −78 °F (−61 °C), on Jan. 11, 1911. Medicine Hat had the highest, 108 °F (42 °C), on July 12, 1886. Precipitation (rain, melted snow, and other forms of moisture) averages 12 to 21 inches (30 to 53 centimeters) yearly. Annual snowfall ranges from about 70 inches (180 centimeters) in the north to 30 inches (76 centimeters) in the south.

### Average monthly weather

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<tr>
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<td>Nov.</td>
<td>33 16/0</td>
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<td>Dec.</td>
<td>20 4/7</td>
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<td>Jan.</td>
<td>17 1/1</td>
<td>18 -17</td>
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<tr>
<td>Feb.</td>
<td>21 2/0</td>
<td>16 -14</td>
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<tr>
<td>Mar.</td>
<td>33 14/7</td>
<td>10 -3</td>
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<tr>
<td>Apr.</td>
<td>31 14/0</td>
<td>11 -3</td>
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<tr>
<td>May</td>
<td>34 19/4</td>
<td>18 9</td>
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<td>July</td>
<td>75 51/24</td>
<td>11 4</td>
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<td>Aug.</td>
<td>72 47/22</td>
<td>8 5</td>
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<td>Sept.</td>
<td>63 39/17</td>
<td>4 0</td>
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<tr>
<td>Oct.</td>
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<td>Mar.</td>
<td>37 6</td>
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<td>52 27</td>
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<td>Dec.</td>
<td>29 9</td>
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Vast wheat fields cover much of the southern Alberta Plain. Fertile soil and regular rainfall help make the Alberta Plain the major farming region of the province. Wheat is Alberta’s chief crop. The province is also an important producer of barley, oats, and rye.
**Average January temperatures**
Alberta has long, cold winters. The province’s temperatures decrease steadily from the south to the far northern region.

**Average July temperatures**
The province has short, mild summers. The southeastern part of Alberta has the warmest summertime temperatures.

**Average yearly precipitation**
Precipitation varies widely throughout the province. The north and southeast are much drier than the southwestern area.

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**Economy**

In the early days, the economy of the Alberta region was based chiefly on the fur trade. Agriculture became important during the late 1800’s. Petroleum and natural gas became important sources of income during the 1950’s. Today, Alberta has a diversified economy built on agriculture and resource-based industries. Service industries, taken together, account for the largest portion of Alberta’s gross domestic product (GDP)—the total value of all goods and services produced in the province in a year. Mining is Alberta’s second most important economic activity. It accounts for about a fifth of the province’s gross domestic product.

**Natural resources.** Alberta’s fertile soil helps produce plentiful crops. Its vast mineral deposits supply important industries. The provincial government owns most of the mineral and forest resources, and enforces strict regulations to protect them and the land.

**Soil.** The brown soil of the southeastern prairies, which gets little rain, is the only soil in Alberta that requires irrigation. The rich, dark-brown or black soil of the other prairies receives more rain and produces much of Alberta’s grain. The Parklands have the richest topsoil, much of it 1 foot (30 centimeters) thick. The uplands and northern forests have gray soil.

**Minerals.** Alberta has about 5 billion barrels of oil deposits in underground pools. After an oil well has been drilled, provincial laws require the oil companies to remove the drilling rig and restore the land to its former state. In the Athabasca River Valley, bituminous sands are so soaked with oil that a person gets oily handling them. Indians and fur traders once used these sands to make their canoes watertight. Experts estimate that the oil-sands deposits extend 54,000 square miles (140,000 square kilometers) and contain as much as 1 1/2 trillion barrels of oil. These are among the world’s largest known reserves. About 95 trillion cubic feet (2.7 trillion cubic meters) of natural gas lie underground, most of it near oil fields.

Most of Canada’s known coal reserves lie in Alberta. Coal beds cover 117,000 square miles (303,000 square kilometers) from the foothills of the Rockies through much of the central and southern plains. Most of Alberta’s deposits consist of soft forms of coal called bituminous coal and subbituminous coal.

Sand and gravel are found throughout the province. Fine limestone occurs on the eastern slopes of the Rocky Mountains, and clay and shale are plentiful in the Medicine Hat area. Thick salt beds are found in the northeast and near Edmonton. Other mined products include potash, quartz, sodium sulfate, and sulfur.

**Service industries.** Taken together, account for the largest portion of Alberta’s gross domestic product. The province’s service industries are concentrated in the Calgary and Edmonton metropolitan areas.

Community, business, and personal services is Alberta’s most important economic activity in terms of gross domestic product. This industry group is also the leading employer in the province. These services include such activities as education, health care, legal services, engineering services, and the operation of hotels, restaurants, and recreational facilities. This service group benefits heavily from the thousands of tourists that visit the province each year. Banff National Park in the Rocky Mountains and the cities of Calgary and Edmonton rank
### Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers Number of people</th>
<th>Percent of total</th>
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*GDP* - Gross Domestic Product, the total value of goods and services produced in a year.

1Employment figures include forestry and fishing.

Figures are for 2000.

Source: Statistics Canada.

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among Alberta’s leading tourist destinations.

Finance, insurance, and real estate form the second most important service industry group in terms of gross domestic product. This group benefits greatly from income brought in by the province’s petroleum and gas industries. For example, each year the provincial government collects millions of dollars in royalties from petroleum companies, which it invests in the province’s financial institutions. The government sets aside money for investments so it will have money to draw on at times that oil and gas revenues decline.

Ranking next among Alberta’s service industries are (1) wholesale and retail trade and (2) transportation and communication. Each of these groups accounts for an equal share of the province’s gross domestic product.

The province’s wholesale trade is based mainly on the distribution of food and mined products. Alberta exports large amounts of petroleum and natural gas to the United States. Retail trade establishments include department stores, grocery stores, and specialty shops. These businesses also benefit from tourist spending.

Telecommunications is a major part of the transportation and communication sector. More information on this industry group appears later in this section.

Government ranks fifth. Many government activities are centered in Edmonton, Alberta’s capital.

**Mining**. Petroleum is Alberta’s leading mineral product, and the province produces about 70 percent of Canada’s oil. About 55,000 wells in Alberta yield about 600 million barrels of petroleum each year. Alberta’s major oil fields are at Judy Creek, Pembina, Rainbow Lake, Redwater, and Swan Hills. The province has two large plants that produce petroleum from oil sands. These plants lie near Fort McMurray in the Athabasca River Valley. Smaller plants operate at Cold Lake and Peace River. Petroleum produced from oil sands accounts for about 40 percent of the province’s total oil production.

Alberta produces about 80 percent of Canada’s natural gas. Pipelines carry petroleum and natural gas throughout Alberta and to the east, south, and west. Gathering lines transport the fuels within the province and feed them into cross-country lines. The Interprovincial Pipeline starts in Redwater, near Edmonton. It carries Alberta oil about 2,600 miles (4,100 kilometers) east to Quebec City. The Trans Mountain Pipeline carries oil 718 miles (1,156 kilometers) west, from Edmonton to refineries in Vancouver, British Columbia. Alberta pipelines feed natural gas into the Trans Canada Pipeline, which extends over 2,300 miles (3,700 kilometers) from the Alberta-Saskatchewan border to Quebec City. All these pipelines have branches into the United States. In addition, a network of pipelines 1,370 miles (2,200 kilometers) long carries natural gas from Alberta to California. The Trans-Canada Pipeline, with all its branches, is the longest pipeline in Canada.

Petroleum and natural gas account for more than 90 percent of Alberta’s mining income. Of the province’s other mined products, coal, sand and gravel, and sulfur are most important. Vast deposits of coal lie in southern Alberta. Most of the coal is obtainable by surface mining. Major surface mining operations take place to the west of Edmonton and to the east of Red Deer. Much of Alberta’s sand and gravel production occurs in the south-central part of the province. Sand and gravel are used mainly for building roadbeds. Almost all of Alberta’s sulfur comes from processing natural gas. Sulfur is used in the manufacture of paper and fertilizer.

**Manufacturing**. Goods produced in Alberta have a value added by manufacture of about 14 billion Canadian dollars yearly. This figure represents the difference between the value of raw materials and the value of finished products manufactured from the raw materials.

The production of chemicals is the leading manufacturing activity in Alberta. The province’s main chemical products are petrochemicals and fertilizers. Petrochemicals are produced from petroleum and include such compounds as ethylene and methanol.

Food and beverage processing is Alberta’s second most important manufacturing activity in terms of annual value added by manufacture. Meat packing is the leading type of food processing in Alberta. The Calgary area is a major center of Canada’s meat-packing industry. Other important products include animal feed, beer, dairy products, and flour.

Other leading products manufactured in Alberta include fabricated metal products, paper and allied products, and wood products. Machine tools, metal containers, and structural metal are the main fabricated metal products. Newsprint is the primary type of paper produced in the province. Leading wood products include lumber, cabinets, doors, and window frames.

**Agriculture**. Alberta has approximately 55,000 farms. Farmland covers about a third of the land area. Alberta has about two-thirds of Canada’s irrigated farmland.

Beef cattle are the leading farm product in Alberta, providing nearly half of the annual farm income. The heaviest concentration of cattle ranches lies in a wide belt that begins north of Calgary and extends to the U.S. border. Alberta has more beef cattle than any other province. Farmers in Alberta also raise large numbers of dairy cattle, hogs, and sheep.

Wheat, the leading crop in Alberta, is grown through-
Economy of Alberta

This map shows the economic uses of land in Alberta and where the province’s leading farm, mineral, and forest products are produced. Major manufacturing centers are shown in red.

- Mostly cropland
- Mostly unproductive land with alpine vegetation
- Mostly grazing land
- Manufacturing and service industry center
- Forest land
- Mineral deposit

out much of the province. Only Saskatchewan produces more wheat. Other leading crops include canola, barley, and ornamental plants. Canola is used to make cooking oil, and barley is used mainly as livestock feed.

Forestry. Alberta has vast timber resources. Forests cover about half of Alberta’s land area. Forests grow primarily in the northern and western parts of the province.

Softwoods, such as spruce and pine, are the most valuable species. Aspen hardwoods are also important. Most timber is used for lumber and for pulp and paper. The provincial government regulates timber harvesting.

Electric power and utilities. Coal is the chief fuel for power plants in the province. Three major stations have been built near deposits of easily mined coal. Natural gas is also used to fuel power plants. Several hydroelectric stations are on the Bow River and its branches, and on the Brazeau River. Utilities in the province also provide gas and water service.

Transportation. Alberta has a fine highway system. Two transcontinental highways, the Yellowhead and the Trans-Canada, cross Alberta from east to west. The North-South Trade Corridor provides an important connection between northern Alberta and markets in the southern part of the province.

Major airports at Calgary and Edmonton offer both domestic and international service. Alberta also has eight regional airports with scheduled service. Many small airports handle important cargo traffic for northern Alberta, the Northwest Territories, and Yukon Territory. Alberta is the headquarters for WestJet, an airline that serves mainly western Canada.

Alberta has an excellent system of railroads. Two transcontinental rail lines, the Canadian National Railway and the Canadian Pacific Railway, cross the province from east to west. They connect Alberta’s exporters of grain, coal, and forest and petroleum products with western ports. The head office of the Canadian Pacific is in Calgary. Alberta is also home to the Central Western Railways, another important railroad system.

Water transportation declined after the province’s fur-trading days. However, the discovery of petroleum in Alaska and the Northwest Territories renewed interest in water transportation. In warm weather, barges carry freight on the Athabasca River and the Slave River, which link northern regions of Alberta with the northern part of the Northwest Territories. In winter, airplanes equipped with landing skis and other special equipment are used to haul freight on frozen lakes and rivers.

Communication. The first newspaper in the Alberta region was the Edmonton Bulletin, published from 1880 to 1951. Alberta has 9 daily newspapers and about 110 weeklies. The Edmonton Journal is the largest daily newspaper. Alberta’s first radio station, CFAC in Calgary, began broadcasting in 1922. The province’s first television station, CHCT-TV, also in Calgary, started in 1954. Today, Alberta has about 60 radio stations and 11 television stations. Cable television systems and Internet providers serve many Alberta communities.

Government

Lieutenant governor of Alberta represents the British monarch, Queen Elizabeth II, in her role as the queen of Canada. The lieutenant governor is appointed by the governor general in council of Canada for a period of at least five years. The position of lieutenant governor is largely honorary.

Premier of Alberta is the actual head of the provincial government. Alberta, like Canada itself, has a parliamentary form of government. The premier of the province is an elected member of the Legislative Assembly. The person who serves as Alberta’s premier is usually the leader of the party holding the most seats in the Legislative Assembly.

The Executive Council includes ministers who are chosen by the premier from among members of the premier’s party in the Legislative Assembly. Each minister directs one or more departments of the provincial government. The Executive Council, like the premier,
resigns if it loses the support of a majority of the Legislative Assembly.

Legislative Assembly of Alberta is a one-house legislature that makes the provincial laws. It has 83 members, each of whom is elected from a separate electoral district called a constituency. The members' terms may last up to five years. However, the lieutenant governor, on the advice of the premier, may call for an election before the end of the five-year period. If this is done, all members of the Assembly must run again for office.

Courts. The highest court in Alberta is the Court of Appeal. It hears only appeals in civil and criminal cases. The Court of Appeal has the chief justice of Alberta and 12 justices of appeal. The Court of Queen's Bench hears all cases involving murder, treason, and other major crimes. This court has a chief justice, an associate chief justice, and 61 judges.

Judges of Alberta's Court of Appeal and the Court of Queen's Bench are appointed by the governor general in council. They can serve until the age of 75. Provincial court judges hear provincial, civil, family, and youth cases and are appointed by the lieutenant governor in council. The Provincial Court of Alberta consists of a chief judge, 9 assistant chief judges, and 99 judges.

Local government. Alberta has 64 rural municipalities, 15 cities, 110 towns, 105 villages, and 52 summer villages. Each of these incorporated units of local government is self-regulated. A summer village is a community or municipality in a resort area that provides municipal services throughout the year.

The voters of each city and town in Alberta elect a mayor and council to three-year terms. The council consists of seven councilors unless the council passes a bylaw that specifies a higher or lower odd number. Village and summer village voters elect three or five councilors to three-year terms. Every year, the councilors choose one of their number as mayor. Voters in Alberta's counties and municipal districts also elect councilors to three-year terms. Every year, these councilors choose one of their number to serve as reeve (chief official). In some cases, the council passes a bylaw that requires the reeve to be elected by the people of the municipality.

Alberta also has eight unincorporated improvement districts, three special areas, and two specialized municipalities. The provincial Department of Municipal Affairs manages these units of local government. Elected councilors serve in advisory roles.

Revenue. Taxation accounts for the largest portion of the provincial government's general revenue (income). The next largest source of general revenue comes from the government's charges for rights to petroleum deposits. In the past, some of this money was invested in a special fund. Investments made with the fund's money continue to provide revenue. Like other provinces, Alberta receives financial aid from the federal government. Alberta is the only province with no sales tax.

Politics. Since Alberta became a province in 1905, four parties have controlled its political life. The Liberal Party was the first to control the provincial government. It held power from 1905 until 1921. In 1921, the United Farmers of Alberta came into office. It was formed during a period of low farm prices. During the Great Depression of the 1930s, the people of Alberta became dissatisfied with the government's failure to solve the province's economic problems. A new party, the Social Credit Party, won control of the provincial government in 1935. The Progressive Conservative Party has controlled Alberta's Legislative Assembly since 1971.

### The premiers of Alberta

<table>
<thead>
<tr>
<th>Premier</th>
<th>Party</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexander C. Rutherford</td>
<td>Liberal</td>
<td>1905-1910</td>
</tr>
<tr>
<td>Arthur L. Sifton</td>
<td>Liberal</td>
<td>1910-1917</td>
</tr>
<tr>
<td>Charles Stewart</td>
<td>Liberal</td>
<td>1917-1921</td>
</tr>
<tr>
<td>Herbert Greenfield</td>
<td>United Farmers of Alberta</td>
<td>1921-1923</td>
</tr>
<tr>
<td>John E. Brownlee</td>
<td>United Farmers of Alberta</td>
<td>1925-1934</td>
</tr>
<tr>
<td>Richard G. Reid</td>
<td>United Farmers of Alberta</td>
<td>1934-1935</td>
</tr>
<tr>
<td>William Aberhart</td>
<td>Social Credit</td>
<td>1935-1943</td>
</tr>
<tr>
<td>Ernest C. Manning</td>
<td>Social Credit</td>
<td>1943-1968</td>
</tr>
<tr>
<td>Harry E. Strom</td>
<td>Social Credit</td>
<td>1968-1971</td>
</tr>
<tr>
<td>Peter Lougheed</td>
<td>Progressive</td>
<td>1971-1985</td>
</tr>
<tr>
<td>Donald R. Getty</td>
<td>Conservative</td>
<td>1983-1992</td>
</tr>
<tr>
<td>Ralph Klein</td>
<td>Progressive</td>
<td>1992-</td>
</tr>
</tbody>
</table>

### History

Indian days. When Europeans first arrived in the Alberta region, the Blackfoot Indian nation lived in the southern prairies and foothills. It consisted of the Blood, Piegan, and Siksika (North Blackfoot) tribes. The Sarcee, their allies, also lived in the south. The Cree lived in the northern forests. Other Indians of the Alberta region included the Beaver and Gros Ventre tribes, and the Stonies, a branch of the Assiniboine tribe.

The fur trade. In 1670, King Charles II of England granted fur-trading rights in the Alberta region to the
Hudson's Bay Company. The region was part of a vast territory called Rupert's Land. The first white person known to visit the Alberta region was Anthony Henday. In 1754, the Hudson's Bay Company sent Henday to promote trade with the Blackfoot Indians. He stayed with the Blackfoot that winter and returned to York Factory, on Hudson Bay, in 1755. See Henday, Anthony; Hudson's Bay Company.

In 1778, Peter Pond, an American, built a fur-trading post near Lake Athabasca. During the 1780s, the North West Company, formed by fur traders in Montreal, began to compete with the Hudson's Bay Company. The firms competed in the Alberta region until they combined in 1821. See North West Company.

In 1788, Roderick Mackenzie, a fur trader, established Fort Chipewyan. His cousin, Sir Alexander Mackenzie, traveled from this post to the Arctic Ocean in 1789 and to the Pacific Ocean in 1792-1793 (see Mackenzie, Sir Alexander). Between 1789 and 1812, the geographer David Thompson made surveys that provided the first good map of the Canadian Northwest.

The missionaries. During the mid-1800s, most of the settlers in the Alberta region were traders and métis (people of mixed Indian and white descent). Missionaries converted many Indians. They introduced schools and attempted to persuade Indians and métis to settle permanently and begin farming.

Robert T. Rundle, a Methodist, was the first missionary in the region. He arrived in 1840 and stayed until 1848. Two other Methodist leaders, George McDougall and his son, John McDougall, arrived in the Alberta region in 1863. A priest named Jean Thibault established Alberta's first Roman Catholic mission in 1843 in Lac Ste. Anne. In 1852, Albert Lacombe, another Catholic priest, began working among the Indians and métis. Lacombe founded the town of St. Albert in 1861.

Early settlement. In 1870, the Hudson's Bay Company gave up Rupert's Land to the British government, which then transferred it to the newly formed Dominion of Canada. The dominion paid the company $1 ½ million and permitted it to keep large areas of the plains. Later in 1870, Canada established the North West Territories, which included the Alberta region and the rest of the former Rupert's Land.

At this time, traders from Montana were carrying on an illegal liquor trade with the Indians in the North West Territories. To stop this trade and to prepare the way for peaceful settlement of the region, the Canadian government organized the North-West Mounted Police (see Royal Canadian Mounted Police [History]). The Mounties established their first post in the Alberta region in 1874 at Fort Macleod, and stopped the illegal trading. The Mounties won the confidence and respect of the Indians. Within a few years, the Indians and the Canadian government signed three treaties. Treaty No. 6, signed in 1876 and Treaty No. 7, signed in 1877, gave the Canadian government the central and southern parts of Alberta in return for reservations, annual payments, and promises of future assistance for the Indians. Treaty No. 8, signed in 1899, gave the northern half of Alberta to Canada on similar terms.

By 1883, about 500 settlers, most of them cattle ranchers, were living in the Alberta region. That year, the Canadian Pacific Railway (now called CP Rail System) linked Calgary with cities in eastern Canada. The North West Rebellion of 1885, an uprising of Indians and métis led by Louis Riel, caused great alarm in the Alberta region. However, the only violence in the area was the killing of nine whites by Indians at Frog Lake. See North West Rebellion.

A new province. Opportunities for settlement in the Alberta region drew thousands of farmers from eastern Canada, the United States, and northern and central Europe. In 1905, the Canadian government established the province of Alberta. Alexander C. Rutherford, a Liberal, became the first premier. Alberta's first major oil discovery was made in 1914, in Turner Valley.

After World War I (1914-1918), many farmers lost their land because of drought and low prices on farm products. The United Farmers of Alberta, a new political party, won control of the provincial government from the Liberal Party in 1921. The new party received support from the farmers, who felt it could best protect their interests. Prosperity returned soon. The provincial government improved and expanded education, highways, and public health programs.

Low farm prices during the Great Depression of the 1930s helped bring another new party to power in Alberta. The Social Credit Party, led by William Aberhart, was elected in 1935. It had promised to solve the problems of the depression. The new government did pass laws to control banking and credit, but the federal government declared these laws unconstitutional.

The mid-1900s. Alberta prospered during World War II (1939-1945). Farmers raised grain and livestock to help meet the food needs of the Allies. Mining and manufacturing increased with the production of war goods.

In 1947, petroleum and natural gas were discovered at Leduc, near Edmonton. The discoveries led to widespread industrialization that changed Alberta's economy. The province owned most of the mineral rights in the land and received income from leases, rentals, and royalties (shares of the profits). Alberta used the money to expand its hospitals, roads, schools, and other public works. In 1957, the province paid its citizens a dividend from its oil income. Every adult who had lived in Alberta for at least five years received $20. In 1958, the provincial government paid a dividend of $17.50.

In 1954, for the first time, the combined value of Alberta mining and manufacturing became greater than that of agriculture. As industrialization increased, thousands of workers came to Alberta from other provinces, Europe, and the United States. Alberta's population increased greatly in the late 1950s and became mostly urban instead of rural. In 1945, less than a fourth of the people lived in Calgary or Edmonton. By 1966, about half the people lived in those two cities.

In 1958, James Gladstone of Alberta became the first Indian in the Canadian Senate. His appointment had been recommended by Prime Minister John G. Diefenbaker.

In 1962, coal production in Alberta dropped to a record low. The coal industry had begun to decline in the 1950s. For example, railroads switched from coal to diesel fuel as diesel locomotives replaced steam engines. Also, natural gas and fuel oil replaced coal in many heating systems. But in 1967, Japan became a new market for coal, and coal production started to increase.
Historic Alberta

Sir Alexander Mackenzie left Fort Chipewyan in 1789 on an expedition in which he discovered the Mackenzie River, the longest river in Canada.

Missionaries in Alberta during the mid-1800s converted many Indians and métis (people of mixed white and Indian descent) to settled ways of life on farms and in permanent homes.

Ranching began in the 1880s when Montana ranchers drove their cattle across the Canadian border to the pasturelands of southern Alberta.

The North-West Mounted Police came to Alberta in 1874. The Mounties drove liquor traders and outlaws from the region.

Oil and natural gas discoveries in Turner Valley in 1914 led to the development of a petroleum and natural gas field that is still productive.

Important dates in Alberta

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1670</td>
<td>King Charles II of England granted trading rights in the Alberta region to the Hudson’s Bay Company.</td>
</tr>
<tr>
<td>1754-1755</td>
<td>Anthony Henday of the Hudson’s Bay Company explored the Alberta region.</td>
</tr>
<tr>
<td>1778</td>
<td>Peter Pond of the United States established a trading post near Lake Athabasca.</td>
</tr>
<tr>
<td>1840</td>
<td>Robert T. Rundle became the first missionary in the Alberta region.</td>
</tr>
<tr>
<td>1874</td>
<td>The North-West Mounted Police established Fort Macleod.</td>
</tr>
<tr>
<td>1876-1877</td>
<td>Indians signed two treaties surrendering central and southern Alberta to the Canadian government.</td>
</tr>
<tr>
<td>1883</td>
<td>The Canadian Pacific Railway (now CP Rail System) reached Calgary.</td>
</tr>
<tr>
<td>1905</td>
<td>Alberta became a province on September 1.</td>
</tr>
<tr>
<td>1914</td>
<td>A major oil discovery was made in Turner Valley.</td>
</tr>
<tr>
<td>1921</td>
<td>The United Farmers of Alberta, a new political party, came to power.</td>
</tr>
<tr>
<td>1935</td>
<td>The Social Credit Party, another new organization, took over the Alberta government.</td>
</tr>
<tr>
<td>1947</td>
<td>The discovery of oil at Leduc started widespread industrialization in Alberta.</td>
</tr>
<tr>
<td>1954</td>
<td>The combined value of Alberta’s mining and manufacturing exceeded that of agriculture for the first time.</td>
</tr>
<tr>
<td>1967</td>
<td>Alberta’s first plant to remove oil from bituminous sands began operation.</td>
</tr>
<tr>
<td>1971</td>
<td>The Progressive Conservative Party came to power, ending 36 years of rule by the Social Credit Party.</td>
</tr>
<tr>
<td>1988</td>
<td>The Winter Olympic Games were held in Calgary.</td>
</tr>
</tbody>
</table>
In 1967, Alberta's first plant to remove oil from the bituminous sands of the Athabasca River Valley was completed. The Alberta 'resources railway' went into operation in 1969. This 235-mile (378-kilometer) line extends from Grande Prairie to Brule. It opened undeveloped land in northern Alberta so that industry could reach mineral deposits and timber. The Alberta portions of the Trans-Canada Highway and the Yellowhead Highway also were completed during the 1960s.


In the 1970's and early 1980's, Alberta experienced great industrial expansion. The province's vast oil deposits have attracted many new industries, and thousands of people from other parts of Canada have come to Alberta to find jobs in the new industries. A second plant to remove oil from Alberta's bituminous sands opened in 1978. This plant is the largest industrial complex ever built in Alberta.

Recent developments. Calgary and Edmonton grew rapidly due to the expansion of retail trade, tourism, and other service industries. The 1988 Winter Olympic Games were held in Calgary. Calgary also became the headquarters of the Reform Party of Canada, founded in 1987. The Reform Party called for more attention to the western provinces and reform of Canada's constitution to create an elected Senate. The party grew rapidly. In the 1993 national election, it won 52 seats in the Canadian House of Commons. In the 1997 election, it won the second largest number of seats and as a result became the official opposition. In 2000, Reform members voted to dissolve the party and join a new conservative party called the Canadian Reform Conservative Alliance. The new party, commonly known as the Canadian Alliance, then became the official opposition in the House of Commons.

G. Peter Kershaw and Roderick C. Macleod

Study aids

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Alberta, University of, is a government-supported, coeducational university in Edmonton, Canada. The university has undergraduate and graduate programs in agriculture and forestry, arts, business, dentistry, education, engineering, home economics, law, library science, medicine, nursing, pharmacy, physical education, rehabilitation medicine, and science. Its School of Native Studies offers programs that focus on issues affecting Canadian Inuit (formerly called Eskimos) and Indians. The university has a French-language faculty (Faculté Saint-Jean), which offers degree programs in arts, science, and education.

The provincial legislature of Alberta established the university in 1906. The school opened in 1908.

Critically reviewed by the University of Alberta

Alberti, abh BEHR tee. Leon Battista, lay OHN bahht TEES tah (1404-1472), was an Italian Renaissance architect, painter, and scholar. He spent his early years studying ancient Greek and Roman civilizations. During this time, he gained a reputation as a humanist and learned...
Latin scholar as he wrote two influential books, *On Painting* (1435) and *On Architecture* (begun in the 1440s). The work on painting was the first scientific study of perspective (representing objects on a flat surface to give the illusion of receding distance).

From 1430 until his death, Alberti concentrated on architecture. His best-known buildings include the church of San Francesco (1430) in Rimini and the Rucellai Palace (1452) in Florence, as well as the facade (front) of the church of Santa Maria Novella (about 1436–1470) in Florence. Another of his masterpieces, the church of Sant Andrea in Mantua, was completed in 1494, after his death. Alberti was born in Genoa.

See also Architecture (Early Renaissance architecture; picture); Florence (picture; Santa Maria Novella).

**Albertus Magnus, Saint** (1206–1280), was a German-born Christian theologian, philosopher, and scientist. His importance lies in his awareness of the difference between theology and philosophy and between revealed truth and experimental science. He believed that different areas of knowledge follow different sets of laws and require different methods of investigation.

Albertus was advanced for his time in his knowledge of the sciences. He wrote about many scientific subjects, including astronomy, chemistry, geography, and physiology, using his own scientific observations. He devoted much of his time to popularizing the writings of the ancient Greek philosopher Aristotle. Albertus wrote a large number of commentaries on Aristotle's philosophy. These writings influenced Saint Thomas Aquinas, Albertus's most famous pupil, and other theologians known as scholastics (see Scholasticism).

Albertus Magnus was born into a noble family in Lauingen, near Ulm. He attended the University of Padua in Italy, where he joined the Dominican religious order in 1223. He studied and taught at a number of European universities but spent most of his time in Cologne, Germany. Albertus served as a high-ranking Dominican official in Germany, as a bishop, and as a representative of the pope. His feast day is November 15. Albertus is the patron saint of students of the natural sciences.

Marilyn J. Harran

**Albigenses**, at buh JEHN seez, were a group named for Albi, a city in southern France. They were part of a sect called the Cathari, which flourished in parts of France, Germany, and Italy during the 1100’s and 1200’s. The Albigenses believed that the principles of good and evil continually opposed each other in the world. They believed that worldly things represented the evil force and that the human spirit was the only good. They taught that the spirit had been imprisoned in the body as punishment for sinning, and that the highest good was to free the spirit from the body. The Albigenses opposed marriage, bearing children, and eating meat and other animal products. They advocated suicide, especially by starvation.

The Albigenses grew in popularity until the church pronounced them heretics in the mid-1100’s. But the nobility and the townsfolk supported them. The church conducted a crusade against the Albigenses in the early 1200’s. Crusaders and the Inquisition gradually destroyed the Albigenses’ power, though there were brief rebellions from time to time. By about 1350, the Albigenses had disappeared in Western Europe. See also Dominic, Saint; Heresy.

**Albino, al BYO noh,** is an animal or plant that is unable to produce pigment (coloring substance) in some or all of its organs. As a result, the animal or plant has abnormally light coloration. Albinoism is caused by a change in the genes (units of heredity) and can be inherited. A person who is a true (complete) albino has milky-white skin, white hair, and pink eyes. The eyes are pink because the blood in the tiny vessels of the iris (colored part of the eye) shows through the transparent parts. In normal eyes, the iris hides the pinkness. Albinoism occurs about once in every 20,000 births.

Albinism may vary from the complete absence of color to the presence of nearly normal amounts of pigment in some organs. Most white horses, chickens, ducks, and geese are only partial albinos because these animals have pigment in their eyes, beaks, or legs. Albino animals are rarely seen in the wild because their unusual coloration makes them inviting prey.

In many partial albino plants, only the flowers have no pigment. But some albino plants also lack chlorophyll and the leaves are also white. Such plants die unless they can get food from their surroundings, because plants need chlorophyll to make food.

See also Heredity (diagram: The transmission of albinism); Horse (Color types; picture).

**Albright, Madeleine Korbel** (1937– ), served as secretary of state of the United States from 1997 to 2001. She was the first woman to hold the post. President Bill Clinton appointed her to the office. Albright had served as U.S. ambassador to the United Nations (UN) from 1993 to 1997. At the UN, she became known as an outspoken supporter of human rights and the use of UN peacekeeping forces in troubled areas.

Albright was born in Prague, Czechoslovakia (now Czech Republic). Her maiden name was Madeleine Kobel. Her father was a Czech diplomat. When Nazi German forces occupied Czechoslovakia in 1939, her father fled with his family to Yugoslavia and, eventually, to the United Kingdom. The family returned to Czechoslovakia in 1945 but fled again in 1948 when Communists took over the country. They settled in the United States.

Albright received a bachelor’s degree from Wellesley College in 1959 and a doctorate in government from Columbia University in 1976. She was married to Joseph Albright, a journalist, from 1959 to 1983.

Albright served as a member of President Jimmy Carter’s National Security Council staff from 1978 to 1981. She was a professor of international affairs at Georgetown University from 1982 to 1993.

**Albumin, al BYOH muh,** also spelled albumen, is a sticky, gelatin-like substance. Its best-known form is the white of an egg. Albumin belongs to the class of foods called proteins (see Protein). The word is spelled albumen when it refers to egg whites, but albumin when re-
Milk contains albumin. Serum albumin is the albumin in blood serum. It makes up over half of the protein in blood serum and helps stabilize other serum proteins. Some albumin is found in vegetable matter. All albumins contain carbon, hydrogen, nitrogen, oxygen, and sulfur.

Albumin becomes a solid mass when heated. If albumin is heated with a liquid, it either settles to the bottom as sediment or forms a scum at the top. The sediment or the scum collects foreign substances as it forms. Albumins are used to collect impurities from liquids in sugar refining, industrial dyeing, and making photographic chemicals.

See also Blood (Regulating the volume of blood components); Egg (The parts of an egg).

**Albuquerque, Al buh kuhr kee** (pop. 448,607; met. area pop. 712,738), is the largest city in New Mexico. It serves as a financial, industrial, trade, and transportation center of the Southwest. The city is also a leading center for energy, space, and defense research. For location, see New Mexico (political map). Albuquerque’s heritage of both Pueblo Indian and Spanish culture gives the city a special atmosphere.

**Description.** Albuquerque, the county seat of Bernalillo County, covers about 168 square miles (435 square kilometers). The Albuquerque skyline includes a number of skyscrapers, but many low, flat-roofed, adobe houses help the city keep its Indian character. One of the city's landmarks, the Roman Catholic Church of San Felipe de Neri, served as a fortress that protected the early settlers during Indian raids. East of the city, the Sandia Mountains provide ski slopes, an aerial tram, and other recreational facilities. Albuquerque is the home of the Albuquerque Technical-Vocational Institute, the University of New Mexico, and Southwestern Indian Polytechnic Institute.

Federal nuclear weapon research and defense-related research rank as the chief industries in Albuquerque. Nearby Kirtland Air Force Base is a defense and energy research center. Sandia National Laboratories, on the Kirtland base, conducts energy research and development programs and is the largest employer in the state. Phillips Laboratory is also at the base and is one of the Air Force's largest weapons laboratories. Tourism is the city's most profitable nongovernment industry. Clothing and electronics factories, food-processing plants, and health care facilities employ many Albuquerqueans.

**Government and history.** Albuquerque has a mayor-council form of government. The voters elect a mayor and nine councilors to four-year terms. Francisco Cuervo y Valdes, the governor of the Spanish province of New Mexico, founded Albuquerque in 1706. The community was named for the Duke of Albuquerque, a Spanish nobleman. The town became part of the United States as a result of the Mexican War (1846-1848). Albuquerque was incorporated as a city in 1891. It had about 3,785 people and served as a trading center for sheep ranchers.

After World War II ended in 1945, an increase in military spending created thousands of jobs in the nuclear research centers in and near Albuquerque. The city's population more than doubled from 1950 to 1960, rising from 96,815 to 201,189. An urban renewal program in the mid-1970's included a new convention center and a public library. In the late 1990's, the city completed expansions of the convention center and the Albuquerque International Airport.

For the monthly weather in Albuquerque, see New Mexico (Climate).

**Alcan Aluminium Limited** is one of the world's largest producers of aluminum and a manufacturer of aluminum products. Its headquarters are in Montreal, Canada. Alcan owns and operates companies in over 20 countries and maintains sales offices worldwide. These companies together are involved in all aspects of the aluminum business: bauxite mining, alumina refining, aluminum smelting, manufacturing, sales, and recycling. In addition, Alcan owns hydroelectric power plants that produce the energy required for aluminum smelting.

Industries served by Alcan include the four major markets for aluminum products: containers and packaging, transportation, building and construction, and the electrical industry. Its products include automotive parts, electric cables, chemicals, foil goods, and siding for buildings.

Alcan was formed in 1902 as a Canadian firm owned by the Aluminum Company of America (now Alcan Inc.), a business based in the United States. In 1928, Alcan became an independent company and took control of most of Alcoa's business outside the United States.

Critically reviewed by Alcan Aluminium Limited

See also Aluminum.

**Alcatraz, Al kuh traz,** was a famous federal prison on Alcatraz Island in San Francisco Bay. The name *Alcatraz* comes from a Spanish word meaning *pelican*. The island stands on 12 acres (5 hectares) of solid rock, and Alcatraz was often called The Rock. More than 1 mile (1.6 kilometers) of water separates it from the mainland. For the location of Alcatraz, see San Francisco (map).

Alcatraz Island became the site of the first permanent military fort on the West Coast in 1854. A military prison was added in 1861. In 1909, the wooden prison was replaced by a more modern concrete cell block. Alcatraz became a federal prison in 1934, built to confine some of the most dangerous criminals in the United States. In 1963, the federal government decided Alcatraz was too expensive to maintain and supply, and closed it. In 1972, Alcatraz became part of the Golden Gate National Recreation Area. Visitors may tour the prison.

James O. Finckensauer

**Alcazar, Al kuh zahr,** is the name usually given to palaces built by the Moorish rulers in Spanish cities. They sometimes had walls around them for defense, and were like fortresses. The one in Toledo, Spain, was destroyed during the Spanish Civil War (1936-1939). The Alhambra is perhaps the best-known alcazar (see Alhambra).

William J. Hennessey

**Alchemy, Al kuh nee,** is a blend of pseudoscience, magic, and mystical philosophy. It was popular from the time of early Christianity until about 1700. Alchemists tried to change less costly metals into silver and gold. They also tried to find the *elixir of life* (a substance that would cure disease and lengthen life). They failed to find it, but their work in preparing and studying chemical substances helped the science of chemistry develop.

Some alchemists were only fakes. But others were learned people who had more philosophical goals. They
felt that if they learned how to make gold from lesser metals, they could also perfect other things. They considered gold the perfect metal because of its beautiful luster and its resistance to rusting.

Some alchemy was practiced in China and India before the birth of Christ. But it developed into a major system in Egypt during the next 300 years. The Greek-speaking scholars of Alexandria used it to try to explain how Egyptian artisans made things. Greek-Egyptian alchemy spread through Syria and Persia to the Arabs. It spread to Western Europe in the 1100's and 1200's.

Alchemists drew their theories of matter from the ancient Greeks. They believed that all matter was made up of a single, formless substance. Alchemists thought this substance became the four elements—earth, air, fire, and water—when combined with hot or cold and wet or dry. They thought they could change one substance into another merely by changing the balance of these elements, a process called transmutation. This theory led them to try producing gold from other metals. In the early 1500's, Swiss scientist Paracelsus tried to substitute sulfur, mercury, and salt for earth, air, fire, and water. Alchemists also searched for the philosopher's stone—a magical substance that was supposedly able to make the transmutation process easier.

Gold's lasting quality led many persons to believe that they would find the secret of long life or even immortality if they could discover how to make gold from lesser substances. The Chinese once believed that eating from golden dishes prolonged life.

Alchemy was associated with many religious beliefs. It was believed that the techniques used to make gold were symbolically related to death, corruption, regeneration, and resurrection. Alchemy and astrology became closely related because of the belief that each heavenly body represented and controlled a certain metal. Some thought the sun represented gold; the moon, silver; Mars, iron; Venus, copper; Jupiter, tin; Saturn, lead; and Mercury, the metal mercury, also called quicksilver. Alchemists believed that the positions of these bodies influenced the success or failure of their work.

Alan Dundes

See also Astrology; Chemistry (History); Gold; Metalurgy (History).

Alcibiades, **Al kih-byh-deez** (450?-404 B.C.), was an Athenian general. He became a central figure in the Peloponnesian War, which was fought between Athens and Sparta from 431 to 404 B.C.

Alcibiades was the ward of the Athenian leader Pericles and a favorite pupil of Socrates, a famous Greek philosopher. He entered politics in 420 B.C. and soon became popular for his aggressive foreign policy.

Alcibiades's policy led Athens to a battle with Sparta in 418 B.C., which Athens lost. Later, he persuaded the Athenians to invade Sicily. In 415 B.C., just before the invasion began, citizens accused Alcibiades of defacing statues of the god Hermes and of mocking the religious rituals known as the Eleusinian Mysteries. The Athenians refused his request for an immediate trial, so he sailed on to Sicily. Shortly after arriving in Sicily, Alcibiades was called back to Athens for trial. But he escaped to Sparta. He advised the Spartans to aid the Sicilians, and the Athenians were defeated in Sicily.

Later, the Spartans grew suspicious of Alcibiades. Alcibiades then became an adviser to the Persian leader Tissaphernes. In 411 B.C., the Athenians asked Alcibiades to lead their fleet at Samos. With this navy, he defeated the Spartans in several battles and became a hero. In 406 B.C., however, the Spartan general Lysander defeated Alcibiades's fleet. After Athens's final defeat in the war, Alcibiades fled to Asia Minor (now Turkey). There, his enemies set fire to his house, and he died trying to escape.

Peter Krantz

**Alcid.** See Auk.

**Alcindor, Lew.** See Abdul-Jabbar, Kareem.

**Alcoa Inc.** is the world's leading producer of aluminum products. It maintains operating facilities in more than 100 locations worldwide. Alcoa is engaged in all steps of aluminum production, from the mining of the aluminum ore *bauxite* to the fabrication of aluminum into finished products. Alcoa also has plants for recycling used aluminum. The company's wide range of products includes bars, building products, castings, electrical conductors, fasteners, foil, forgings, plates, rods, sheets, tubing, and wire.

Alcoa is also involved in the shipping industry and in the manufacture of chemicals and nonaluminum products. It licenses technology to other firms and sells engineering and construction services.

The company was organized in 1888 as the Pittsburgh Reduction Company. It was formed to produce aluminum by a process discovered by the American scientist Charles M. Hall in 1886. The company's name was changed to the Aluminum Company of America (Alcoa) in 1907. It adopted its present name in 1999. The company's headquarters are in Pittsburgh, Pennsylvania.

Critically reviewed by Alcoa Inc.

See also Alcan Aluminum Limited; Aluminum (The growth of the aluminum industry).

**Alcock and Brown, [AWL kahkh],** were pioneer British aviators who made the first nonstop flight across the Atlantic Ocean. Sir John William Alcock (1892-1919) was the pilot, and Sir Arthur Whitten Brown (1886-1948) was the navigator. On June 14, 1919, the two men took off from Lester's Field near St. John's, Newfoundland (now Newfoundland and Labrador), in a twin-engine Vickers *Vimy*; a converted bomber. They landed the plane in a bog near Clifden, Ireland, the next day. They traveled 1,950 miles (3,138 kilometers) in 16 hours, 27 minutes at an average speed of 118 miles (190 kilometers) per hour.

Alcock and Brown were knighted for their effort by King George V. They also received a prize of 10,000 pounds ($46,200) that the *London Daily Mail* newspaper had offered to the crew of the first airplane to make a nonstop transatlantic crossing.

Alcock was born on Nov. 6, 1892, in Manchester, England. During World War I (1914-1918), he was considered one of the best pilots in the United Kingdom's Royal Naval Air Service. He died in an air crash on Dec. 18, 1919, six months after his transatlantic flight.

Brown was born of American parents in Glasgow, Scotland on July 23, 1886. He became a British citizen and served in the Royal Flying Corps. He died on Oct. 4, 1948.

Paul R. Matt

**Alcohol** refers to a class of chemical compounds, all of which consist of chemically bonded atoms of carbon, hydrogen, and oxygen. All alcohol molecules contain at least one *hydroxyl* group. A hydroxyl group is a specific
arrangement of atoms in which a hydrogen atom is bonded to an oxygen atom. In alcohol molecules, the oxygen atom in the hydroxyl group is, in turn, bonded to a carbon atom.

People commonly use the word alcohol to refer to such beverages as beer, wine, and liquors. But there are many types of alcohols, and they have a variety of uses. This article discusses the chemical properties and commercial uses of several alcohols. For information on alcoholic beverages, see Alcoholic beverage.

**Methanol**, also called *methyl alcohol* or *wood alcohol*, is the simplest of the alcohols. It has one hydroxyl group, and its chemical formula is CH₃OH. Methanol is a highly toxic, colorless liquid. It boils at 149 °F (65 °C) and freezes at −137 °F (−94 °C).

Methanol originally was produced from wood, but it is now commercially produced primarily from *methane*, the chief component of natural gas. The majority of commercially produced methanol is converted to formic aldehyde, a chemical used to make plastics. As an industrial solvent (substance that dissolves other substances), methanol is important in the manufacture of paints and varnishes. Methanol also functions as a fuel-line antifreeze for automobiles, and it serves as an ingredient in the production of other chemicals. Methanol can be used as a motor fuel, but it is more expensive than other fuels. See Methanol.

**Ethanol**, also called *ethyl alcohol*, is the alcohol found in alcoholic beverages. Ethanol is also used for a variety of other purposes. It serves as a solvent for chemical reactions and for lacquers, varnishes, and stains. It is also important in the preparation of chemicals used as detergents, flavorings, and fragrances. When ethanol is added to gasoline, it improves the octane rating of the gasoline.

Ethanol is produced by several methods. For example, ethanol used in beverages is produced by fermenting fruits, grains, or vegetables. However, most ethanol used for commercial purposes is made by heating ethylene and water under pressure in the presence of a phosphoric acid catalyst (see Catalysis). Ethylene is a gas that is a component of crude oil.

The United States government controls and taxes the production and distribution of ethanol in the United States and taxes ethyl alcohol used in alcoholic beverages. For this reason, ethanol manufacturers in the United States *denature* (make unfit to drink) most of the ethanol that will be used for purposes other than alcoholic drinks. Manufacturers denature ethanol by mixing it with methanol or other poisonous chemicals.

Ethanol boils at 172 °F (78 °C) and freezes at −173 °F (−114 °C). Its chemical formula is CH₃CH₂OH. It has one hydroxyl group.

**Propanol**, or *propyl alcohol*, has one hydroxyl group, and its chemical formula is CH₃CH₂CH₂OH. There are two forms of propanol, called *isomers*. Isomers have the same kind and number of atoms. However, they have different molecular structures and therefore different chemical and physical properties. For example, one of the isomers of propanol, called *normal propanol*, 1-propanol, or *n-propanol*, boils at 208 °F (98 °C) and freezes at −195 °F (−126 °C). But the other isomer, known as *isopropanol*, 2-propanol, or *isopropyl alcohol*, boils at 181 °F (83 °C) and freezes at −126 °F (−88 °C).

Normal propanol is made commercially from ethylene and synthesis gas, a mixture of hydrogen and carbon monoxide, in the presence of a rhodium or cobalt catalyst. Propyl alcohol is used to prepare other chemicals, and it is used as a solvent for sticky substances called *resins*.

Isopropanol is produced by reaction of the gas propylene, a component of crude oil, with water in the presence of an acid or metal catalyst. Isopropanol is mainly used to produce acetone, a common industrial solvent. It is also used as a rubbing alcohol, and in cosmetics and lotions.

**Ethanediol**, or *ethylene glycol*, is a highly toxic alcohol that is used mainly as an antifreeze in automobile radiators. It is produced by the reaction of ethylene with water and oxygen in the presence of a silver oxide catalyst. Ethanediol has a boiling point of 388 °F (198 °C) and a freezing point of −9 °F (−13 °C). It has two hydroxyl groups and a chemical formula of HOCH₂CH₂OH.

**Other alcohols** include *plasticizer alcohols*, which have 6 to 11 carbon atoms. Plasticizers are used in the manufacture of plastics, and they give these substances flexibility.

Alcohols that have more than 11 carbon atoms are called *detergent alcohols*. Manufacturers use these alcohols to make detergents, soaps, and shampoos. In combination with other chemicals, these alcohols have the ability to dissolve dirt and grease in water in a process called *emulsification*. Robert C. Gadwood

See also Antifreeze; Glycerol; Solvent.

**Alcohol Problems, American Council on.** See American Council on Alcohol Problems.

**Alcohol, Tobacco, and Firearms, Bureau of,** is an agency in the United States Department of the Treasury. The bureau, which is often called the ATF, has responsibilities for regulation, law enforcement, and tax collection.

The ATF's regulatory mission is to administer federal regulations for the production and distribution of alcohol, explosives, and firearms. ATF regulators inspect factories and businesses and test products. The bureau issues licenses and permits to regulated businesses in the firearms, explosives, liquor, and tobacco industries. Each year, the ATF collects billions of dollars in taxes from manufacturers of alcohol and tobacco.

Most ATF criminal cases involve people suspected of the illegal possession and use of firearms and explosives. Targets of investigation include killers for hire, gun smugglers, bombers, and arsonists. ATF special agents go undercover to break up illegal commerce in firearms, drug smuggling rings, outlaw motorcycle gangs, and other criminal groups. The ATF works closely with other law enforcement agencies.

The ATF was chartered in 1972. Its headquarters are in Washington, D.C.

**Franklin E. Zimring**

**Alcoholic beverage** is a drink that contains ethyl alcohol. Alcoholic beverages are made chiefly from such grains as barley, corn, and rye, or from grapes or other fruits.

There are two main groups of alcoholic beverages, *fermented drinks* and *distilled drinks*. Fermented drinks contain from 3 percent or less to 20 percent ethyl alcohol. The principal fermented beverages are beer and
wine. Distilled beverages, also called spirits or liquor, contain from 12 to 55 per cent or more ethyl alcohol. They include brandy, gin, rum, vodka, and whiskey. Americans drink about 5.1 billion gallons (218 billion liters) of beer, 570 million gallons (2.2 billion liters) of wine, and 416 million gallons (1.6 billion liters) of spirits annually. The United States ranks about 20th among nations in the per capita (per person) consumption of alcoholic beverages.

Taxes on alcoholic beverages provide a major source of revenue for the United States government and state and local governments. About 56 per cent of this revenue comes from the sale of spirits, which carry much higher taxes than do fermented beverages. Taxes and other fees make up approximately half the price of a bottle of spirits.

Ethyl alcohol slows the activity of the nervous system. Alcoholic beverages have a relaxing effect that many people find pleasurable. However, an excessive amount of alcohol can cause intoxication. Prolonged, excessive drinking of alcoholic beverages may lead to alcoholism and various other disorders.

**Fermented beverages**

Beer, wine, and other fermented alcoholic beverages are made by adding yeast to certain substances that contain sugar. The yeast begins the fermentation process, which converts the sugar into ethyl alcohol and carbon dioxide gas.

**Beer** is made chiefly from barley malt. To obtain the malt, brewers soak barley in water and make it sprout. Then they dry the barley and remove the sprouts, leaving only starch, or malt. The malt is ground and mixed with water to form a mash. This is then added to another mash, a preparation of cereal grain such as corn or rice that has been crushed and heated. This process converts the starch into sugar. Dried flowers from the hops plant are added for flavor, and then the mash is fermented. Finally, brewers age beer for several weeks to develop its taste.

Most beer contains from 2 to 6 per cent alcohol. **Lager beer**, the most popular type in the United States, has a golden color, but some beers are dark brown. Beer is a foaming, carbonated beverage and is generally served chilled.

**Wine.** Almost all wine is made from grapes, which consist largely of sugar. Wine can also be made from apples, cherries, or other fruits. Winemakers crush the fruit and then ferment the juice. Wine may be aged for four years or longer. Most wine has an alcohol content of 7 to 24 per cent. Wine may be red, white, or rosé (pink), and either sweet or dry (unsweet). Wine is served chilled or at room temperature.

**Other fermented beverages** include ale, hard cider, and sake. Ale is brewed in much the same way as beer. Hard cider is made from apples. Sake is a Japanese drink made from rice.

**Distilled beverages**

Distilled alcoholic beverages are made chiefly from fermented grain mash or fermented fruit juice. In the distillation process, the mash or juice is heated, giving off vapors of alcohol. Distillers collect the vapors and cool them to form a liquid. The flavor of spirits depends largely on the kind and amount of grain, fruit, and yeast used, plus variations in the fermentation, distillation, and aging processes.

The percentage of alcohol in distilled beverages is expressed as proof. In the United States, proof equals twice the amount of alcohol in the beverage. For example, a beverage that is 80 proof contains 40 per cent alcohol. In Canada and Great Britain, the amount of alcohol is about 57 per cent at 100 proof.

The leading distilled beverages in the United States include, in order of popularity: (1) whiskey, (2) vodka, (3) liqueurs, (4) gin, (5) rum, and (6) brandy.

**Whiskey** is made chiefly from barley, corn, or rye. Most whiskey is a blend of many as 40 kinds of whiskies made from different grains. Whiskey may be aged six years or more. Aging develops the flavor and gives the beverage an amber color. Whiskey from Scotland, called Scotch whisky or just Scotch, is known for its smoky flavor. It is made from a mash that consists primarily of barley. Whiskeys made in the United States include bourbon and blended whiskey. Bourbon is produced from a mash consisting chiefly of corn. American blended whiskey may contain many different types of whiskies.

Most whiskey ranges from 80 to 100 proof. Whiskey served straight or neat is served unchilled. Whiskey may also be served on the rocks (with ice) or mixed with water, carbonated water, or other beverages. In addition, it is used in many kinds of cocktails.

**Vodka** is made from barley, corn, or rye, or sometimes from potatoes. It varies from 80 to 100 proof, is not aged, and has no color. Vodka also has no taste or odor, and so it is usually mixed with orange juice, tomato juice, tonic water, or some other beverage.

**Liqueurs, also called cordials, are made by flavoring brandy, gin, or other spirits with various parts of plants, such as flowers, fruits, and leaves. Liqueurs contain at least 21/2 per cent sugar. The most popular flavors include apricot, blackberry, cherry, chocolate, peach, and peppermint. Liqueurs range from 25 to 110 proof and have a variety of colors. They may be served neat, on the rocks, or as part of various cocktails.**

**Gin** is a mixture of alcohol and water, flavored with juniper berries and other ingredients. Gin varies from 80 to 94 proof. It can be mixed with a wine called vermouth to make a martini, one of the most popular cocktails. Gin also may be mixed with lime juice, tonic water, or other beverages.

**Rum** is made from the juice or syrup of sugar cane, or from molasses. Rum is at least 80 proof and may be white or amber, depending largely on the aging process. It is usually mixed with coconut juice, lime juice, pineapple juice, cola, or some other beverage.

**Brandy** is distilled from grape wine or other fermented fruit juices. Brandy made from grape wine is at least 80 proof. A grape brandy called cognac is distilled in the area of Cognac, a town in France. Brandy is aged for two to eight years. Flavored brandies, made from such fruits as blackberries, cherries, or plums, are at least 70 proof. They are named for the fruit whose juice is used in making them. Brandy is usually served neat or mixed with another spirit, such as a liqueur.

**Other distilled beverages** include aquavit and tequila. Aquavit, also spelled akvavit, is a Scandinavian
beverage made from grains or potatoes and flavored with caraway seeds. Tequila, a Mexican drink, is distilled from the fermented juice of the maguey plant.

**History**

The first alcoholic beverages were fermented. Scenes showing fermentation appear on pottery made in Meso-

potamia as early as 4200 B.C. Brandy is probably the oldest distilled beverage. It may have been made as early as A.D. 100. By the 1400s, whiskey had been distilled in Ireland and Scotland. Gin was first made by a Flemish physician in the 1600s. The first distillery in what is now the United States was established in 1640 in the area of present-day New York City. Rum was first distilled in Barbados about 1650. The first Canadian distillery was established in Quebec City in 1769 for the production of rum. In 1789, the first bourbon was made near Georgetown, Kentucky.

During the 1800s, a movement began in the United States to prohibit the manufacture and sale of alcoholic beverages. A constitutional amendment banning the beverages went into effect in 1920, but thousands of Americans defied the prohibition law. In 1930, the federal government estimated that about 800 million gallons (3 billion liters) of alcoholic beverages were being produced in the country annually. The prohibition amendment was repealed in 1933. Throughout history, there have been attempts to prohibit or limit the drinking of alcoholic beverages. Countries have imposed various measures to limit alcohol use. These measures include rationing alcoholic beverages, imposing legal bans against drinking, and taxing alcoholic beverages heavily. Some religions prohibit the consumption of alcohol.

**Alcoholism** is a serious disease in which people have an overwhelming desire for the mental and physical effects of drinking alcoholic beverages. The formal term for alcoholism is *alcohol dependence*. Alcohol is one of the most widely used drugs in the history of the world. Many adults drink alcoholic beverages on social or ceremonial occasions but have no wish to consume large amounts regularly. People with alcoholism, who are called *alcoholics*, feel a strong, continuing urge to drink.

Alcoholism has four main symptoms: (1) craving, (2) lack of control, (3) physical tolerance, and (4) physical dependence. Craving is a strong need to drink in spite of serious harmful consequences, such as drinking-related illnesses or job problems. Lack of control is the inability to stop drinking once a drinking episode starts. Physical tolerance is the need to consume increasing amounts of alcohol to feel its effects. Physical dependence occurs when people's bodies become so accustomed to alcohol that they have withdrawal symptoms after they stop drinking. Symptoms of withdrawal include shakiness, rapid heartbeat, nausea, sweating, and anxiety. Physical dependence does not occur in all alcoholics.

People who are not alcoholics may also have serious problems caused by excessive drinking. These problems include difficulties at work or school, neglect of family responsibilities, and strains in personal relationships. Drinking that causes problems but does not meet the formal definition for alcoholism is called *alcohol abuse*.

**Causes of alcoholism.** Scientists do not yet fully understand what causes alcoholism. Although many people use alcohol at times, only a small percentage develop drinking problems. Researchers are beginning to identify ways that the brains of alcoholics differ from the brains of nonalcoholics. For example, tests show that alcoholics and nonalcoholics have different patterns of brain electrical activity. Such differences may provide evidence that alcohol does not affect the brains of alcoholics in the same way it affects nonalcoholics. Because of the way their brains respond, problem drinkers may develop an unusually strong desire for alcohol's effects.

Research shows that heredity plays an important role in alcoholism. For example, the pattern of brain electrical activity associated with alcoholism appears to be inherited. Other studies show that people with an alcoholic parent have a greater risk of developing the disease than do children of nonalcoholics. Scientists are working to identify the specific *genes* (chemical units of heredity) that increase risk. Most experts think that many genes are involved, and that environment also plays a key role in developing the disease. Environmental influences may include income level, family stability, and community acceptance of drinking. Experts think that the relative importance of various genes and environmental factors may differ among individuals.

Other research focuses on understanding how alcohol affects neurotransmitters, chemicals that carry messages among nerve cells. Studies show that alcohol affects many neurotransmitters in the brain, including *dopamine* and *serotonin*. Among other messages, these chemicals carry information about pleasure, sadness, and other moods. Prolonged drinking changes levels of neurotransmitter activity, and the levels do not immediately return to normal when drinking stops. As a result, problem drinkers may not "feel right" when they stop drinking because their neurotransmitters have adapted to alcohol.

**Effects of alcoholism.** Alcohol affects the entire body. Health problems caused by long-term drinking include damage to the brain, stomach, intestines, and heart. Liver problems, including a disorder called *cirrhosis*, are especially common in alcoholics. The liver plays a key role in breaking down alcohol, and excess drink-
ing puts abnormal demands on the organ. When alcoholics stop drinking, some experience a severe form of withdrawal called *delirium tremens*. Delirium tremens is a state of extreme confusion that is sometimes accompanied by hallucinations (seeing or hearing things that are not really present). Drinking is also a factor in many vehicle crashes, falls, and other accidents.

**Treatment** aims to help alcoholics stop drinking and remain sober. Behavioral treatments and medications are two important approaches that have succeeded with some alcoholics. Behavioral treatments include participation in Alcoholics Anonymous (A.A.) and various types of counseling. Medications include tranquilizers called *benzodiazepines*, sold under such trade names as Librium and Valium. Benzodiazepines are used in the first few days after a person stops drinking to help prevent symptoms of withdrawal. Another medication called *naltrexone* may be prescribed for longer periods in combination with counseling. For many people, naltrexone lessens the craving for alcohol. A medication called *disulfiram*, sold under the trade name Antabuse, discourages alcohol use by causing nausea, vomiting, and other unpleasant symptoms when people drink.

*Enoch Gordis*

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**Additional resources**


**Alcott,** *AWL kuhrt* or *AWL kahrt,* Bronson (1799-1888), was an American social reformer and a leader of a philosophical movement called Transcendentalism. From 1834 to 1839, Alcott operated the experimental Temple School in Boston. He tried to develop the bodies and spiritual natures—as well as the minds—of his students.

Alcott was a leading abolitionist. He opposed the Mexican War (1846-1848) because he felt it resulted from a desire by the United States government to extend slavery into Texas. In the 1840's, Alcott helped found two cooperative experimental communities—the socialist Brook Farm and the vegetarian Fruitlands.

Amos Bronson Alcott was born near Wollcot, Connecticut. He was the father of Louisa May Alcott, who wrote the famous novel *Little Women*. John Cielenbenning

See also *Brook Farm; Transcendentalism*.

**Alcott,** *AWL kuhrt* or *AWL kahrt,* Louisa May (1832-1888), was an American author. Her best-known book, *Little Women* (1868-1869), tells the story of four sisters growing up in a New England town during the mid-1800's. Alcott also worked to gain voting rights for women and was active in the *temperance* (antidrinking) movement.

Alcott was born in Germantown, Pennsylvania, but she grew up in Boston and Concord, Massachusetts. Her father, Bronson Alcott, was a philosopher and educational reformer. The family's friends and neighbors included the writers Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau.

William Ellery Channing, a prominent Unitarian minister, was also a friend. All these people influenced Alcott and helped form her ideas about politics and social reform.

Alcott spent most of her childhood in poverty because her father invested in many idealistic projects that failed. At an early age, she began to help support the family by working as a seamstress, a household servant, and a teacher. Her first book, *Flower Fables* (1854), consisted of fairy stories she made up to tell one of her students.

Alcott's first novel, *Moods*, was published in 1864. She became editor of *Merry's Museum*, a magazine for girls, in 1867. That year, a publisher urged her to write a book for girls. She wrote *Little Women*, which became an immediate success. The income from sales of *Little Women* gave her financial security. In *Little Women*, Alcott gave American juvenile fiction an enduring family story, a new kind of girl character, and a less instructive narrative style. The March family in the book is largely the Alcott family. Jo March, the central character, is Louisa. The author continued the story of the March family in *Little Men* (1871) and *Jo's Boys* (1886).

Alcott's other books for young readers include *An Old-Fashioned Girl* (1870) and *Eight Cousins* (1875). She also wrote novels for adults, including *Work: A Story of Experience* (1873) and *A Modern Mephistopheles* (1877), but these were less successful.

*Alan Gribben*

**Additional resources**


**Alden,** *AWL duhn* John and Priscilla, came to America on the *Mayflower* in 1620. They became husband and wife, probably in 1622. They were among the first *Mayflower* passengers to be married in America. The Aldens had 11 children. Their descendants include President John Quincy Adams and American poets Henry Wadsworth Longfellow and William Cullen Bryant. Longfellow wrote about the couple's marriage in his fictional poem *The Courtship of Miles Standish*.

John Alden (1399-1687) was a cooper (barrelmaker) from Harwich, in the county of Essex, England. The Pilgrims hired him to accompany them on their voyage to America. When the *Mayflower* sailed from England, Alden had not yet decided whether he would stay in America. But he eventually became one of the leaders of the Plymouth Colony. Alden served as an assistant to the governor of the colony most of the time from about 1631 until he died. He served as treasurer from 1636 to 1658. In 1634, authorities held Alden on a technical charge of murder because he had favored defending a Plymouth outpost against attack, and in the resulting fight two men were killed. However, he was acquitted. Alden was a stern, unyielding man, and he led in the persecution of Quakers and Baptists.
Priscilla Mullens Alden (1602?–1652) was the daughter of William Mullens, one of the Pilgrims. The Mullenses were from Dorking, in the county of Surrey, England.

James Axell

Alder, AWL duhru, is the name of a group of about 30 shrubs and small trees that grow in moist ground. Alders are found in temperate regions of the Northern Hemisphere. They also grow at high elevations in parts of Central and South America, Asia, and North Africa. Alders have ovate leaves with toothed edges and produce separate male and female flowers. The female flowers grow in catkins (clusters of stalkless flowers) that harden into scaly, woody conelike structures. The structures have nuts and are later shed by the plant.

The speckled alder has stalkless flowers called catkins.

Ten species of alders grow in North America. Most are large shrubs that form dense thickets. The speckled alder grows throughout Canada, south to Virginia, and west to North Dakota. The red alder is the only alder large enough for commercial timber production. It is the most important hardwood tree in the Pacific Northwest, where it grows up to 100 feet (30 meters) high. The wood of the red alder is soft and light. It is whitish when first cut and light reddish-brown when dry. It is used mostly for inexpensive furniture.

Scientific classification. Alders belong to the birch family, Betulaceae. The scientific name for the speckled alder is Alnus rugosa. The red alder is A. rubra.

See also Tree (familiar broadleaf and needleleaf trees [picture]).

Aldridge, Ira (1807–1867), was the first African American actor to win fame in the Western world. He was best known for his roles in the tragedies of William Shakespeare, especially Othello. Unlike other tragic actors of his day, Aldridge was also a skilled comic actor.

Ira Frederick Aldridge was born either in New York City or Senegal and raised in New York City. In 1825, he left the United States because racial prejudice limited opportunities for black actors. He went to Britain in 1826 and made his debut as Othello in London. Aldridge also toured other European countries and achieved considerable success in Germany and Russia. Aldridge became a British citizen in 1863.

Aldrin, AWL druhnuh, Buzz (1930–), a United States astronaut, was the second person to set foot on the moon. He and Neil A. Armstrong landed there in the Apollo 11 lunar module on July 20, 1969. Aldrin stepped onto the moon 19 minutes after Armstrong.

Aldrin was born in Montclair, New Jersey, on Jan. 20, 1930, and was named Edwin Eugene Aldrin, Jr. His family nicknamed him Buzz, short for Buzzer, his young sister’s pronunciation of the word brother. He legally changed his name to Buzz Aldrin as an adult.

Aldrin graduated from the U.S. Military Academy in 1951 and became an Air Force officer. After completing pilot training in 1952, he flew 66 combat missions in the Korean War. In 1963, he received a doctor’s degree in aeronautics from the Massachusetts Institute of Technology. He became an astronaut later that year.

Aldrin piloted the Gemini 12 space flight in 1966. During this flight, he left the spaceship “walked” in space. He was partially or completely outside the spacecraft for 3 1/2 hours. This experience helped prove that people can work outside an orbiting vehicle.

In 1971, Aldrin resigned from the astronaut program and returned to active duty with the Air Force. He retired from the Air Force in 1972.

See also Space exploration (Apollo: Mission to the Moon).

Aleatory music, AY lee uh TAWR ee, is a type of music in which the composer does not determine the specific shape of a composition. The composer does not specify pitches, rhythms, and tone colors. He or she only gives ranges of these materials and relies on chance procedures or performers to select and shape them.

There are two basic types of aleatory music. In the first type, the composer uses chance procedures, such as the tossing of dice, to determine the order and quality of sounds. After the chance operations have established the musical details, the composer creates a fixed score using traditional musical notation. In the second type, the performer largely creates a composition. The composer might specify eight measures to be played with high notes, followed by six measures of low notes. The performers then create melodies, harmonies, and rhythms of their own design.

The most important composer of aleatory music is John Cage of the United States. Other important composers include Earle Brown, Morton Feldman, and Christian Wolff of the United States; Pierre Boulez of France; and Karlheinz Stockhausen of Germany.

See also Boulez, Pierre; Cage, John; Stockhausen, Karlheinz; Electronic music.

Aleichem, Sholem. See Sholem Aleichem.

Alessandro, AH layks AHN dray, Vicente (1898–1984), a Spanish poet, won the 1977 Nobel Prize for literature. He influenced other Spanish poets for much of the 1900’s.

Alessandro’s early poetry, which he wrote chiefly in free verse, is highly surrealistic. It also praises the beauty of nature by using symbols that represent the earth and the sea. Many of Alessandro’s early poems are filled with sadness. These poems reflect his feeling that people have lost the passion and free spirit that he saw in nature. Alessandro’s early poetry collections include Pas-
Aleppo

The Aleutian Islands are a volcanic island chain that extends 1,100 miles (1,800 kilometers) west from the tip of the Alaska Peninsula. The Aleutians, part of Alaska, separate the Bering Sea from the Pacific Ocean. They include 14 large islands, about 53 smaller islands, and many islets. The mountains on the islands are part of the Alaska Range.

The Aleutians cover an area of 6,777 square miles (17,552 square kilometers). They lie 800 to 1,000 miles (1,300 to 1,600 kilometers) south of the Arctic Circle between the 51st and 55th parallels. This places the islands in the same latitude as England.

The Aleutians have many hot springs, as well as many cool springs and swift streams, on some of the islands. No trees grow there, but the islands have many varieties of small shrubs, flowers, grasses, and mosses. The climate is cool and foggy. The principal industry is fishing. A few sheep ranches are operated there. The population of the islands is about 8,200.

The Aleutian Islands are divided into five main groups from east to west. These include the Fox Islands, Islands of Four Mountains, Andreanof Islands, the Rat Islands, and the Near Islands. Unimak, largest of the Aleutian Islands, has the highest mountain in the chain, Shishaldin Volcano (9,373 feet, or 2,857 meters). The village of Unalaska, on the island of the same name, is the trading center of the Aleutians and one of the leading fishing ports in the United States. Unalaska is the second largest island in the chain. It is the site of Dutch Harbor, which served as a United States naval air base during World War II (1939-1945).

See also Alaska (physical map); Aleut; Aleuts, Al ee ootz or uh LOOTZ, are people who have traditionally lived on the harsh, windswept Aleutian Islands, which lie off the mainland of Alaska. The Aleuts call themselves Unangan, meaning we the people. They descended from Inuit (also called Eskimos) who settled on the islands thousands of years ago. But the Aleut language differs from that of the Inuit.

The early Aleuts lived off the rich sea environment. Aleut hunters harpooned whales, seals, and other sea mammals from seagoing kayaks. They caught fish with spears and on fishhooks and also hunted birds. The Aleuts wore parkas made of fur, bird skins, or other parts of animals. Several Aleut families lived together in large homes sunk 3 to 4 feet (91 to 122 centimeters) into the ground. The frames consisted of drift logs or whale bones. The homes were covered with a layer of dry grass or skins and a layer of sod.

Russian explorers discovered the Aleutian Islands in 1741. Russian traders and fur hunters later practically enslaved the Aleuts and killed many of them. Many other Aleuts died from diseases brought by the Russians. The Aleut population once numbered between 12,000 and 15,000 people. But by the mid-1800's less than 2,000 remained.

In 1867, the United States bought the islands, along with the rest of Alaska. Japanese forces attacked the islands during World War II (1939-1945). They captured the Aleut villages of Attu and later sent them to a prison camp in Japan. There, about half the Aleuts died of tuberculosis and malnutrition. The United States government evacuated other Aleuts to Alaska. The Aleuts returned to the islands in 1943.

In 1971, the United States Congress passed the Alaska Native Claims Settlement Act, and the Aleuts regained control of much of their homeland. There are about 12,000 Aleuts living in Alaska. They follow a modern way of life, but many still hunt and fish for food.

See also Aleutian Islands; Inuit; Mask (Burial masks and death masks).

Alewife is a fish that lives mainly in the Great Lakes and along the Atlantic coast of North America. It has large eyes, a forked tail, silvery sides, and a grayish-green back. Freshwater alewifes grow 3 to 6 inches (8 to 15 centimeters) long. Saltwater alewifes grow as long as 15 inches (38 centimeters). Saltwater species are caught commercially for human food. Freshwater species are used for animal feed and fertilizer. Saltwater alewifes swim along the Atlantic coast from the Canadian province of Newfoundland and Labrador to South Carolina. They are anadromous—that is, they migrate to freshwa-
Alexander III (1105-1181) was elected pope in 1159. The Holy Roman Emperor Frederick I supported an anti-pope, Victor IV, who had been elected by a minority of the cardinals. The split between the emperor and papacy caused a division within the papacy that resulted in the election of four antipopes during Alexander's reign. During the split, Alexander spent long periods away from Rome because the emperor made it impossible for him to reside there. Alexander allied himself with the city-states of northern Italy, which formed the Lombard League to resist imperial authority. After a long war, the league defeated Frederick at the Battle of Legnano in 1176. Frederick was forced to make peace with the papacy and finally recognized Alexander as pope in 1177.

In 1179, Alexander held a church council called the Third Lateran Council. He issued a number of important decrees, including a requirement that future popes be elected by two-thirds of the cardinals.

Alexander was born in Siena, Italy. His given and family name was Rolando Bandinelli. 

**Alexander III** (1483-1894) was czar of Russia from 1881 to 1894. He became czar after his father, Alexander II, was assassinated by revolutionaries. Alexander II had adopted a number of liberal reforms. Alexander III opposed further reform and energetically fought the revolutionaries. During his reign, Russian industry and science made impressive gains, and culture thrived. See also Russia (Alexander III).

**Alexander VI** (1431-1503) was the most worldly of the Renaissance popes. He was elected pope in 1492 and displayed the character and ambition more typical of a secular (nonreligious) ruler.

Alexander was born in Jativa, Spain. His given and family name was Rodrigo Borja (Borgia in Italian). For many years, he held the profitable position of vice chancellor of the Roman Curia, accumulating vast wealth and influence. He fathered many children, whose fortunes he worked to advance even before becoming pope.

The first years of Alexander's reign were dominated by Italian wars, which broke out when King Charles VIII of France invaded Italy in 1494. The pope managed to survive the dangers of the conflict, largely through skillful diplomatic maneuvers. After Alexander's son Juan was murdered in Rome in 1497, the grief-stricken pope decided to launch a program of church reform. But he never carried it out. For the rest of his reign, Alexander devoted much of the papacy's resources to furthering the ruthless ambitions of his son Cesare to control central Italy for the Borgias.

**Alexander, Grover Cleveland** (1887-1905), was one of baseball's greatest pitchers. He won 373 games and pitched 90 shutouts while playing for the Philadelphia Phillies, Chicago Cubs, and St. Louis Cardinals from 1911 through 1930. Alexander set a record in 1916 by pitching 16 shutouts for the Phillies. He won two games in the St. Louis Cardinals' 1926 World Series victory over the New York Yankees. Alexander was born in Elba, Nebr. He was elected to the National Baseball Hall of Fame in 1938.

**Alexander, Lloyd** (1924-1987), an American author, won the 1969 Newbery Medal for his story *The High King* (1968). The book was the fifth in Alexander's series.
of fantasies about Prydain, an imaginary kingdom in Wales. He became interested in Wales and its legends while stationed there in 1943 during World War II. His Westmark trilogy (1981-1984) and Vesper Holly books (beginning in 1986) are adventure-fantasy series for young adults. Alexander’s interests in cats, music, and mythology often appear in the plots of his stories. He was born on Jan. 30, 1924, in Philadelphia.

Kathryn Person Jennings

Alexander of Battenberg. See Battenberg.

Alexander of Tunis, Earl (1891-1969), was a British military leader and statesman and the last British-born governor general of Canada. He was one of the main Allied-battle commanders during World War II (1939-1945). Alexander served as governor general of Canada from 1946 to 1952. He traveled extensively in the country and was highly popular. During his term, in 1949, Newfoundland (now Newfoundland and Labrador) became Canada’s 10th province.

Harold Rupert Leofric George Alexander was born on Dec. 10, 1891, in London. In 1911, he became an officer in the Irish Guards of the British Army and later commanded a battalion in France during World War I (1914-1918).

During World War II, Alexander organized the evacuation of Allied troops at Dunkerque, France, in 1940. Later, he served as British commander in Burma (now Myanmar), the Middle East, and North Africa. Alexander directed the Allied campaigns in Sicily and Italy in 1943 and 1944. In 1944, he was named supreme commander of the Allied forces in the Mediterranean area. The same year, Alexander became the youngest field marshal in the British Commonwealth. He was made a viscount in 1946 and an earl in 1952. Alexander was Britain’s minister of defense from 1952 to 1954.

Jacques Moret

Alexander the Great (356-323 B.C.) was king of the Macedonians and one of the greatest generals in history. He conquered the Persian Empire, which stretched from the Mediterranean Sea to India and formed much of what was then considered the civilized world. Alexander’s conquests furthered the spread of Greek ideas and customs in western Asia and Egypt. He thus made possible the rich culture of the Hellenistic Age.

His youth. Alexander was born in Pella, the capital of the Macedonian kingdom. His father was Philip II, the shrewd king and general who conquered Greece. His mother was Olympias, a brilliant and hot-tempered princess from Epirus in western Greece. Olympias told Alexander that his ancestor was the hero Achilles. Throughout his life, Alexander carried with him a copy of the great poem the Iliad, which told of the deeds of Achilles (see Iliad). Philip taught Alexander that the Macedonian kings were descended from the hero Hercules (also called Heracles), who in Greek mythology was a son of the god Zeus.

There are many stories about Alexander’s life. Some are true, but others are legends. According to one story, the boy Alexander tamed the great horse Bucephalus. This magnificent steed later carried Alexander as far as India, where it died. Alexander built a city there and named it Bucephala after the horse.

In 343 or 342 B.C., Philip hired the great philosopher Aristotle to tutor Alexander. Aristotle may have encouraged Alexander’s interest in other countries and peoples, as well as his curiosity about plants and animals. Alexander’s education followed the Greek principle of “a sound mind in a sound body.” He studied literature, philosophy, and politics, and he also received training in sports, physical fitness, and warfare. Alexander’s official schooling ended abruptly at the age of 16, when his father called him away for duties in the government.

In 338 B.C., the 18-year-old Alexander commanded the cavalry in Philip’s army at the Battle of Chaeronea. This battle brought Greece under Macedonian control. Philip next prepared to invade the Persian Empire in Asia. But before he could do so, Philip was murdered by one of his bodyguards. Thus, at the age of 20, Alexander became king of the Macedonians. After Philip’s death, some Greek cities under Macedonian rule revolted. In 335 B.C., Alexander’s army stormed the walls of the rebellious city of Thebes and demolished the city. About 30,000 inhabitants of the city were sold into slavery.

Invasion of Asia. With Greece under control, Alexander turned to his father’s plan for attacking the Persian Empire. In 334 B.C., he led an army of about 35,000 infantry and cavalry across the Hellespont from Europe to Asia. The Persians sent out troops that met Alexander’s forces at the Granicus River. Alexander and his cavalry charged across the river and won the battle. This victory opened Asia Minor to Alexander.

After marching along the southern coast of Asia Minor, Alexander and his army headed north to the city of Gordium. There, according to legend, Alexander found a wagon with an ox yoke tied by a tight, complex knot. An ancient prophecy said that whoever could untie this Gordian knot would become ruler of Asia. According to the most famous version of the story, Alexander first tried unsuccessfully to untie the knot and then drew his sword and cut it in a single stroke.

By 333 B.C., Alexander had reached the coast of Syria. There, in a fierce battle at Issus, he defeated the king of Persia, Darius III, but could not capture him. Alexander’s army then marched south into Phoenicia to capture key naval bases at port cities. Part of one such city, Tyre, was on an island about 1 mile (800 meters) offshore. Unable to capture the island from the sea, Alexander had his engineers build a causeway out to the island, converting it into a peninsula that remains even today. His troops used battering rams, catapults, and mobile towers in their attack. The Tyrians surrendered in 332 B.C., after seven months of fighting. Alexander’s use of huge siege machines at Tyre led to a new age of warfare.

Alexander next entered Egypt. The Egyptians welcomed him as a liberator from Persian rule, and they crowned him pharaoh. On the western edge of the Nile Delta, Alexander founded a city in 331 B.C. and named it Alexandria after himself.

From Alexandria, the Macedonian king made a long, difficult trek through the Libyan Desert, a part of the
Alexander’s empire extended from Greece to India, with Babylon as its capital. In 323 B.C., when Alexander died, his empire covered much of what was then considered the civilized world. Alexander’s conquests helped Greek culture spread in Egypt and western Asia.

Return westward. In 325 B.C., Alexander had ships built, and part of his army sailed westward from the mouth of the Indus River. These troops explored the northern shore of the Arabian Sea and the Persian Gulf. Alexander led the rest of his troops west across the Desert of Gedrosia. As many as half of his forces died on the way—more soldiers than enemy armies had killed.

Upon his return to Babylon, Alexander became busy with the administration of his vast domain, which stretched from Greece to the Indus. He probably intended to make Babylon his capital. Alexander planned new expeditions to northern Africa and Arabia. He tried to encourage trade and commerce and to develop a greater spirit of cooperation between Macedonians and Persians. He married a Persian princess who was a daughter of Darius, and he performed a mass marriage ceremony joining thousands of his soldiers to Persian women. Alexander also tried to incorporate large numbers of Persians into his army. But he failed to establish a stable kingship to maintain what he had won.

His death. In the spring of 323 B.C., Alexander became seriously ill with a fever at Babylon. He also suffered from exhaustion and the effects of several battle wounds. He died at the age of 32 on June 10, 323 B.C. His body was placed in a glass coffin in a special tomb at Alexandria.

After Alexander died, his half-brother, Philip III Arrhidaeus, became king of Macedonia. At the time of Alexander’s death, Roxane was pregnant with his son, Alexander IV, who later shared rule over the Macedonians with Philip. But Philip was murdered in 317 B.C., and young Alexander was killed about seven years later.

No one succeeded Alexander the Great in the rule of his vast empire. His leading generals became governors of various areas and fought among themselves for control of the empire. By 300 B.C., Alexander’s empire had split into a number of independent states. The three most powerful states were led by Alexander’s generals Antigonus, Ptolemy, and Seleucus.

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Seleucid dynasty

Additional resources

Alexandria (pop. 3,380,000) is Egypt's busiest seaport and second largest city. Only Cairo, Egypt's capital, has more people. Alexandria is also a major industrial center. The city lies on Egypt's Mediterranean coast in the northwest corner of the Nile Delta, a fertile agricultural area. For location, see Egypt (political map). In ancient times, Alexandria was one of the world's most important commercial and cultural centers.

The city is built on a long isthmus (strip of land) between Lake Maryut and the Mediterranean Sea. A hammer-shaped peninsula extends out from the isthmus and forms two large harbors, east and west. These magnificent harbors have made Alexandria one of the Mediterranean's leading ports for thousands of years.

Hotels and beaches line the Corniche, a broad, curving road along the city's shoreline. The city is the home of Alexandria University. The Bibliotheca Alexandrina, a large research library scheduled to open in 2002, is a revival of Alexandria's great ancient library.

People. Almost all of Alexandria's people are Egyptians. Most of the Egyptians are Muslims who speak Arabic. A small number of foreigners live in the city.

In general, Alexandria's upper- and middle-class residents live in the east part of the city. Most working-class people live on the west side close to industrial areas, and on the peninsula between the two harbors. Most residents live in large apartment complexes.

Economy. Manufacturing plants in or near the city produce petroleum products, plastics, processed foods, steel, textiles, and other goods. Tourism also contributes to the city's economy. Huge numbers of vacationers come to Alexandria each summer to take advantage of the city's beaches and resorts.

History. Alexandria is named after Alexander the Great, the king of Macedonia, who founded the city in 331 B.C. after conquering Egypt. After Alexander died in 323 B.C., one of his generals, Ptolemy, took over Egypt's government and founded the dynasty known as the Ptolemies. Ptolemy made Alexandria the capital of Egypt.

Under the reign of the Ptolemies, Alexandria thrived. It was one of the great centers of trade and culture, and its population was the largest of any Mediterranean city. Many of the leading thinkers of the Greek-speaking world worked in the city. The towering Lighthouse of Alexandria was one of the Seven Wonders of the Ancient World (see Seven Wonders of the Ancient World [with picture]). The city had a scientific institute called the Mouseion and a library with about 500,000 scrolls made of an early form of paper called papyrus. These institutions conserved and developed the science, literature, philosophy, and religious culture of the ancient world.

The Ptolemaic dynasty ended when its last ruler, Cleopatra, rebelled against the growing power of Rome. After her failure to defend Egypt's independence, she killed herself in 30 B.C. Egypt was then made part of the Roman Empire. Under the Romans, Alexandria remained an important trade center. It also was a major center for the processing of gold and silver and the production of glass, jewelry, linen, and papyrus.

According to tradition, Saint Mark, a Christian missionary, founded the Egyptian (Coptic) church in Alexandria around A.D. 40. The city, which already had a large community of Jews, soon also developed a thriving Christian community. Bishops of Alexandria exercised enormous influence in defining beliefs and practices of the new Christian faith.

During Roman rule, clashes often took place between rival ethnic and religious groups in the city. In the late 200's, the Mouseion and library were destroyed during a war over control of the Roman Empire. When the Roman Empire was divided in 395, Egypt became part of the Byzantine Empire.

In 642, Arab Muslims conquered Egypt. The Arabs moved the capital from Alexandria to what is now Cairo. Alexandria's population gradually declined, and the city ceased to be a cultural center. In 1517, Egypt became part of the Ottoman Empire. Under Ottoman rule, Alexandria's population fell sharply.

In 1805, an Ottoman army officer named Muhammad Ali was appointed governor of Egypt. Under Muhammad Ali and his successors, Alexandria again grew to be a center of business, banking, and trade. In 1820, a canal connecting Alexandria to the Nile River was completed. A railroad linking Alexandria to Cairo was built in the 1850's.

The city's population grew rapidly in the 1800's. Most of the new residents were Egyptian Muslims. But large numbers of immigrants from other countries also came to the city. Many of these foreigners became important business leaders. Tensions rose between the city's Egyptian and foreign communities, and bloody riots took place in 1882. Later that year, British warships bombarded the city, and British troops occupied Egypt. The British acted to crush a movement for Egyptian self-government, protect foreigners, and further British influence in the region. Foreign business interests strengthened their control of Alexandria in the late 1800's and early 1900's.

After Egypt gained independence from the United Kingdom in 1922, foreign control over the city weakened. By the 1950's, most foreigners had left Alexandria. During the 1950's and 1960's, rapid industrial development took place in the city.

In the 1990's, archaeologists working in waters near Alexandria found hundreds of granite blocks, huge statues, and other stonework belonging to the ancient lighthouse, which had collapsed during an earthquake in the 1300's. The archaeologists also found about 40 sunken ships, which showed the wide range of Alexandria's early commercial activity. Michael J. Reimer

Alexandria, Virginia (pop. 128,283), is a historic city on the west bank of the Potomac River, across from Washington, D.C. For the location, see Virginia (political map). During the 1730's, a warehouse was established on the site of Alexandria for the export of tobacco, Virginia's chief cash crop. The military leaders George Washington, Henry 'Light Horse Harry' Lee, and Robert E. Lee,
who was Henry Lee's son, had homes in Alexandria. Their homes are preserved in a historic district that has made Alexandria a major tourist center. At Gadsby's Tavern, Washington recruited his first command in 1754 and held his last military review in 1799. The Alexandria Gazette Packet, founded in 1784, is one of the oldest newspapers in the United States.

Alexandria was part of the District of Columbia from 1791 to 1846. Today, it is a suburb of Washington, D.C. Alexandria has more than 150 technology and research and development firms and a large freight yard that serves three railroads. It is also the home of more than 250 national trade and professional associations. It has a council-manager form of government.

Susan L. Woodward

**Alexandrite,** _Al hig ZAN dryt_, is a rare gem that has a high luster. It is a variety of a mineral called chrysoberyl. Alexandrites are dark green in natural light but appear red in most kinds of artificial light. Jewelers cut and polish alexandrites so that they have numerous flat surfaces called facets. Faceted alexandrites are used to create earrings, necklaces, rings, and other forms of jewelry. The alexandrite is one of the birthstones for the month of June.

Alexandrites were first discovered in the Ural Mountains in Russia in 1833. The stone was named after Alexander II, who later became the czar of Russia. Today, alexandrites are still mined in Russia. Other countries that produce alexandrites include Brazil, Myanmar, Sri Lanka, Zambia, and Zimbabwe. Panty D. Kraus

See also Gem (picture).

**Alexia.** See Aphasia.

**Alfalfa** is a valuable crop that is grown mainly for forage (livestock feed). It is sometimes called the "queen of the forages." It promotes rapid growth and good health in the animals, especially cattle and sheep. The alfalfa plant contains large amounts of minerals, proteins, and vitamins. Farmers use it in order to make hay, meal, and silage. They also grow alfalfa for pasture, for its seeds, and to enrich the soil and protect it from erosion. Some people grow alfalfa indoors and eat the plant's sprouted seeds. These seeds are known as alfalfa sprouts. Alfalfa is also known as lucerne throughout most of the world.

The most important alfalfa-growing regions include North and South America, Australia, and parts of southern and eastern Europe. The United States raises about 80 million tons (73 million metric tons) of alfalfa annually. California, South Dakota, Wisconsin, and Minnesota are the leading alfalfa-growing states in the United States. In Canada, the leading alfalfa-growing province is Alberta. Other leading alfalfa-growing provinces are Ontario and Saskatchewan.

**The alfalfa plant**

Alfalfa is a perennial—that is, it grows from year to year without being replanted. In humid regions, alfalfa plants live from 5 to 7 years. In dry regions, they live 10 years and sometimes longer.

The alfalfa plant is a legume, a member of the pea family. It bears seed pods, in which four to eight seeds develop. The plant has many slender stems. They grow about 3 feet (0.9 meter) high and bear compound leaves, each consisting of three leaflets. New stems grow from buds on the plant's woody crown (base), which is between the stems and the roots. The stems mature in about six weeks. They grow straight up in some types of alfalfa and almost parallel to the ground in others. The leaves and stems of the alfalfa plant are used for livestock feed.

Flowers grow on the stems in clusters called racemes. Each raceme consists of 5 to 50 flowers. Most alfalfa

*Fields of alfalfa* are harvested as the plants begin to flower. The leaves and stems of the alfalfa plant contain large amounts of minerals, proteins, and vitamins. Farmers grow alfalfa mainly for livestock feed.
The alfalfa plant has many slender stems, which develop from buds on the crown (base). Swellings called nodules grow on the roots. Bacteria in the nodules take nitrogen from the air. Nitrogen is essential to the plant's health and growth.

The flowers are purple, but some are green, white, yellow, or variegated (multicolored).

Most of the roots of the alfalfa plant grow in the upper foot (0.3 meter) of soil. But in fertile, well-drained soils, some alfalfa roots extend as deep as 15 feet (4.6 meters) or more. These deep roots can obtain water that lies far belowground. Because of their deep roots, alfalfa plants have a greater resistance to drought than do many other crops.

**Uses of alfalfa**

**As livestock feed.** Cattle graze on some alfalfa, but farmers process most of the crop into hay, silage, or meal. All these forms of the feed can be stored. Farmers often plant alfalfa mixed with a grass for grazing. They let their cattle graze for about a week. Then they keep the animals away for four weeks or longer until the alfalfa plants grow back. This method of feeding livestock is called rotational grazing.

In the United States, farmers harvest alfalfa mainly for use as hay. Some hay is stored in rectangular bales, usually weighing from 50 to 150 pounds (23 to 68 kilograms). Round bales, weighing as much as 2,000 pounds (910 kilograms), are also used to store hay.

To make hay, farmers cut the alfalfa and let the sun dry the plants in the field. At the time alfalfa is cut, it contains 70 to 80 percent moisture. Before being baled as hay, the plants should contain about 15 percent moisture. Hay that is too dry when it is baled will lose its leaves. If the leaves, which contain many nutrients, fall off, the hay loses much of its food value. If baled hay contains too much moisture, it spoils and cannot be fed to livestock.

Baled hay is widely used for cattle, sheep, and horses. Farmers prepare hay to feed their own animals or produce it as a cash crop for sale to other livestock raisers. See Hay.

Some alfalfa hay is stored in the form of thickly packed 1-inch (2.5-centimeter) cubes. Large cubing machines make these alfalfa cubes, and the process is expensive. However, cubed hay can be transported over long distances more economically than baled hay.

Some alfalfa plants are chopped and then stored as

**Dehydrating alfalfa.** To dehydrate alfalfa for use as hay, farmers cut the alfalfa and let the sun dry it in the field. The hay is then pressed into bales. Left: Most alfalfa meal is made by drying cut alfalfa at a high temperature in a dehydrator, right, and then pressing it into pellets.
silage. Silage is a higher-quality feed than hay, and it
works better than baled or loose hay in automatic feeding
systems. Hay must remain in the field to dry longer than
silage and so may be exposed to damp or wet
weather. Such weather may cause freshly cut alfalfa to
mold and lose much of its food value. As a result, silage
retains many nutrients that hay may lose. See Silo.

Most alfalfa meal is made by drying alfalfa at a high
temperature in a dehydrator and then grinding it and
pressing it into pellets. The pellets may be stored or
sold. Farmers give alfalfa meal directly to their livestock
or use it in preparing mixed feeds. Poultry farmers often
use alfalfa meal to poultry feed because it helps pro-
duce high-quality eggs and chickens.

As a cover crop. Many farmers use alfalfa as a cover
crop—that is, to enrich the soil and protect it from ero-
sion. Alfalfa plants enrich the soil by adding more nitro-
gen to the soil than they use for growth (see Nitrogen
(Nitrogen and life)). Bacteria that live in nodules
(swellings) on alfalfa roots take nitrogen from the air for
the plant's growth and health. Alfalfa uses the nitrogen,
which later becomes part of the soil as the plants die
and decay. Farmers often rotate alfalfa crops with small
grain crops that use the nitrogen left in the soil by alfalfa.
Alfalfa, especially when mixed with a grass, will hold the
soil in place and thus help prevent soil erosion.

As a seed crop. Some farmers grow alfalfa chiefly to
obtain large quantities of the seeds. They sell the seeds
to other farmers who raise alfalfa for livestock feed.

Alfalfa plants cultivated for seed require sunny days
and cool nights for successful growth, and dry weather
for harvesting. Alfalfa seed producers must also keep
bees to pollinate the plants' flowers, since the seeds de-
velop only if the flowers have been pollinated. The lead-
ing alfalfa seed-producing states of the United States are
California, Washington, and Idaho, in that order.

Kinds of alfalfa

Most types of alfalfa plants grown in the United States
originated from seeds brought by European immigrants.
Farmers created many new varieties by planting seeds
from the alfalfa plants that grew in their fields. These
plants, called Common alfalfas, were identified by the
state where they were developed. For example, Kansas
Common was an important early variety of alfalfa plant.

New varieties of alfalfa are continually being deve-
lop ed by plant breeders. Alfalfas are classified into three
main groups—hardy, medium hardy, and nonhardy—ac-
cording to how they withstand winter weather. Hardy al-
fal las can survive severe winter weather and are grown
chiefly in regions where such weather occurs. Medium
hardy alfalfas are raised mainly in places that have less
harsh winters. The nonhardy alfalfas come from regions
with mild winters.

Hardy alfalfas grow primarily in the northern part of
the United States and in Canada. These plants grow the
most in spring and early summer, Little or no growth oc-
curs in fall, even in mild climates. Some hardy alfalfas
were developed from seeds brought from Russia,
Turkey, and other countries that have regions with cold
climates.

Medium hardy alfalfas are raised mainly in the cen-
tral United States. Some hardy alfalfas are also grown in
this region. The two types cannot be distinguished in

spring and early summer, but medium hardy alfalfas
grow more during the fall.

Nonhardy alfalfas thrive on irrigated land in the
Southern and Southwestern United States, chiefly in Ariz-
ona, California, Nevada, and New Mexico. In colder cli-
mates, such alfalfas grow during the fall until frost kills
the stems and leaves. They cannot survive cold winters.
Many nonhardy alfalfas were developed from seeds
brought from Peru and such northern African countries
as Egypt, Libya, and Tunisia.

Growing alfalfa

Cultivating, planting, and harvesting. Alfalfa plants
flourish in fertile, well-drained soil that is neutral or
slightly alkaline (see Soil (Chemical conditions)). In arid
areas, alfalfa needs irrigation for successful growth.
Before planting alfalfa, many farmers enrich the soil with
fertilizers and add herbicides (weed-killing chemicals).
They plow the soil and then plant alfalfa seeds 1/4 to 1
inch (6 to 13 millimeters) or less below the surface.

Most farmers plant alfalfa in early spring or late sum-
er. They harvest a new crop every four to six weeks.
The harvests must be timed so that the alfalfa is cut after
the plants begin to produce flower buds, but before the
seed pods form. If alfalfa is cut before the bud stage,
the next crop will be smaller than normal. Frequent cutting
before the bud stage also kills the plants. Farmers har-
vest alfalfa before the seed pods form because the nutri-
tional value of the plants begins to decline after they
bear seeds.

Diseases and pests. A number of diseases and pests
damage alfalfa crops. The diseases include anthracnose,
bacterial wilt, crown rot, root rot, leaf spot, and spring
black stem. All of these diseases are caused by bacteria
or fungi.

Anthracnose destroys the base of alfalfa stems, and
bacterial wilt slows the growth of the plants (see Wilt).
Both these diseases can kill alfalfa plants. Crown rot and
root rot severely damage alfalfa that has been injured by
cold weather, insects, or poor harvesting methods (see Rot).
Leaf spot and spring black stem reduce the quality
and the quantity of alfalfa crops by causing the leaves of
the plants to drop off.

Scientists have developed varieties of alfalfa that resist
anthracnose, bacterial wilt, and leaf spot, but other dis-
eseases that attack the plant remain uncontrolled. Farmers
often practice crop rotation to reduce losses of alfalfa
plants to disease. In this method, a crop other than alfa-
lla is grown in a field for one to three years before alfalfa
is planted. During the years that alfalfa is not grown in the
field, pests that thrive on the plant are deprived of
their primary food source. As a result, the pest popula-
tions decline and alfalfa can be safely planted in the
field. See Cropping system.

Pests that attack alfalfa include such insects as alfalfa
weevils, potato leathoppers, and aphids. Some nemat-
todes (roundworms) and weeds also damage alfalfa.
Young alfalfa weevils eat alfalfa leaves, reducing the
yield and quality of the hay (see Weevil). Potato leathop-
ppers and aphids restrict the growth of the plants by
sucking juices from alfalfa stems. Stem nematodes and
root knot nematodes live as parasites in alfalfa stems
and roots. They cause the plants to grow slowly, and, in
some cases, to die. Weeds use up food and water that
alfalfa plants need, and so the alfalfa yield is reduced. Farmers use insecticides to control alfalfa weevils and potato leathoppers, and researchers have developed alfalfas that resist aphids, root knot nematodes, and stem nematodes. Herbicides are used to control weeds.

History

Alfalfa is the only crop used for forage that has been cultivated since prehistoric times. It probably originated in the Middle East. Records on brick tablets found in Turkey indicate that alfalfa was an important cattle feed crop in that region about 1400 B.C. It was brought to Greece by 490 B.C. and later to northern Africa and the regions that include present-day Italy and Spain. Today, alfalfa grows wild in parts of Africa, Asia, and Europe.

During the A.D. 1500's, Portuguese and Spanish explorers brought alfalfa to Central and South America and to what is now the Southwest United States. Many settlers brought alfalfa from Europe to the American Colonies. However, they could not grow it in the New World because of the acidic soils along the Atlantic Coast. As a result, alfalfa did not become widely grown in the United States until after 1850. That year, an alfalfa called *Chilean clover* was brought to California from Chile. It was grown successfully in California, and farmers in other states began to raise it.

Various types of alfalfas were also brought to northern regions of the United States from cold climates in Europe and Asia. Plant breeders used seeds of these alfalfas to develop the many varieties now cultivated in the United States.

Scientific classification. Alfalfa belongs to the pea family, Fabaceae or Leguminosae. The scientific name for the varieties of alfalfa plants cultivated in the United States is *Medicago sativa*. —Donald J. Reid

**Alfalfa weevil.** See Alfalfa (Diseases and pests); Weevil.

**Alfieri,** ah FYEH ree. **Vittorio,** veet TAWR yoh (1749-1803), was an Italian playwright and poet. He was born into an aristocratic family in Asti, where French was the spoken language of the nobility. The experience of writing his first play in 1774 taught him how imperfectly he knew Italian. He studied Italian language and literature so he could write tragedy, a literary form long ignored by other Italians. From 1775 to 1787, Alfieri wrote 19 verse tragedies, most of which reflect his hatred of tyranny and his admiration of human dignity. These themes helped arouse a spirit of nationalism in Italy. All his plays have a mythical, Biblical, or historical plot. His best works include *Filippo* (1775), *Oreste* (1786), and *Mirra* (1786). Alfieri wrote many poems, a treatise in defense of liberty, and a lively two-part *Autobiography* (1790, 1803).

Richard H. Lansing

**Alfonso XIII,** al FAHN soh (1886-1941), served as king of Spain from 1902 until 1931, when Spain became a republic. Alfonso reigned at a time when Spaniards were dissatisfied with political *oligarchy* (rule by few), low wages, poor living conditions, and a war in Morocco. The parliamentary government was unable to solve these problems.

Alfonso XIII was born in Madrid, six months after the death of his father, King Alfonso XII. His mother, archduchess Maria Cristina of Austria, ruled until Alfonso came of age. In 1923, with Alfonso's approval, General Miguel Primo de Rivera led a bloodless overthrow of the constitutional government. Primo controlled the government until about 1930. By then support for the monarchy had collapsed, and a Republican government assumed power in 1931. Alfonso fled into exile, and the parliament declared him guilty of treason. The charge was dropped after a new government headed by Francisco Franco came to power in 1939. Alfonso died in Rome in 1941. In 1975, the monarchy was restored in Spain. Alfonso's grandson, Juan Carlos, became king. In 1980, Alfonso's remains were removed from Rome and reburied in the Escorial, a combination burial place, church, college, monastery, and palace near Madrid.

See Juan Carlos I; Escorial. —Stanley G. Payne

**Alfred the Great** (849-899) was king of the West Saxons in southwestern England. He saved his kingdom, Wessex, from the Danish Vikings and laid the basis for the unification of England under the West Saxon monarchy. He also led a revival of learning and literature. He was such an outstanding leader in war and peace that he is the only English king known as "the Great."

Alfred was born in Wantage, now in Oxfordshire, England. He was the youngest son of King Ethelwulf of Wessex. According to the Welsh writer Asser, who wrote a biography of Alfred shortly after his death, Alfred was always eager to learn. Asser says that Alfred's mother offered a book of Anglo-Saxon poems as a prize to the first of her sons who could read it. Alfred won. As a boy, Alfred twice went to Rome, where the pope acknowledged the status of the royal house of Wessex. The journeys also showed Alfred the contrast between England and the more advanced parts of Europe.

Alfred became king in 871 at the death of his brother Ethelred. The West Saxons had been at war with the Danes for many years. After several losing battles, Alfred made peace with the invaders. But the Danes renewed their attacks and defeated Alfred at the Battle of Chippenham in 877. Alfred then defeated the Danes at the Battle of Edington in 878. The Danish leader, Guthrum, agreed to be baptized a Christian. He also agreed to stay north and east of the River Thames, in an area called the Danelaw. However, the Danes broke the peace, and Alfred renewed the war. He won London in 886. All the English people not subject to the Danes recognized Alfred as their ruler and paid him homage. The old, independent Anglo-Saxon kingdoms began to merge under the rule of Wessex.

Alfred built forts and *boroughs* (fortified towns) at strategic points. He stationed his fleet along the coast as protection against further invasions. He also issued a code of laws to restore peaceful government.

Before Alfred, education had declined in England because the Danes had looted monasteries and churches, the centers of learning. Alfred revived learning by bringing teachers and writers from Wales and continental Europe. He encouraged the translation of famous Christian books from Latin into Old English. Under his influence, the *Anglo-Saxon Chronicle* began to be compiled. It is now the main source for Anglo-Saxon history up to 1154.

See also Anglo-Saxons; England (The Anglo-Saxon period).

**Alfvén, Hannes Olof Gösta** (1908-1995), a Swedish physicist, won a share of the Nobel Prize for physics in
1970 for his research in magnetohydrodynamics (MHD) and plasma physics. Magnetohydrodynamics is the study of the ways in which electric and magnetic fields interact with fluids that conduct electricity.

Alfvén developed MHD and applied it to the study of plasma, a gas composed chiefly of electrically charged particles. He showed that plasma passing through a magnetic field produces electromagnetic waves. These waves, called Alfvén waves, help explain the behavior of plasma, which makes up more than 99 percent of all matter in the universe. The results of Alfvén's work have been used in astrophysics and space science and in designing fusion reactors (see Nuclear energy).

Alfvén was born in Norrköping, Sweden, and earned a Ph.D. degree in physics from the University of Uppsala. He joined the faculty of the Royal Institute of Technology in Stockholm in 1940. In 1967, Alfvén became a professor of applied physics at the University of California at San Diego. Richard L. Hilt

**Algae, Al jee,** are simple organisms that live in oceans, lakes, rivers, ponds, and moist soil. A single organism of this type is called an alga. Some algae are microscopic and consist of just one cell, and others are large and contain many cells. Some species drift or swim, and others are attached to stones or weeds in the water. Large marine algae are called seaweeds. A few algae live on land, growing on trees or other land plants, soil, and rocks. Others live on sloths or turtles. Still others grow within plants or animals.

All algae contain chlorophyll. They help purify the air and water by the process of photosynthesis. Algae also serve as food for fish and other animals that live in the water.

Some algae multiply rapidly in polluted lakes and rivers. Thick layers of algae, called algal blooms, may form when waste materials, such as sewage and fertilizers, are dumped in the water. The increased algal population sometimes upsets the natural balance of life in water. The water eventually may become extremely low in oxygen and unfit for use by people.

Most botanists classify the blue-green algae, also called cyanobacteria, with bacteria as members of the kingdom Prokaryota. They classify all other algae in the kingdom Protista.

### Blue-green algae

Some kinds of blue-green algae form slippery, dark coatings on rocks along the shores of rivers, lakes, and oceans. Others occur in soil, forming a slimy layer on wet ground. Lakes with large numbers of blue-green algae look greenish or bluish-green. A few species of blue-green algae may poison fish or cattle and other animals that drink water containing these organisms.

Most blue-green algae can be seen only with a microscope. Some species have only one cell. In others, the cells form strands. The cells of blue-green algae lack a distinct nucleus. Besides chlorophyll, they contain blue or red pigments (coloring matter). The combination of pigments causes some to appear pinkish, brownish, or black. Many species can take nitrogen from the air, convert it to compounds called nitrates, and so help to fertilize soil or water. Most blue-green algae reproduce only by cell division.

### Other kinds of algae

All other algae have cells with at least one nucleus. The cells contain chlorophyll and other pigments in specialized cell parts called chloroplasts. These algae are generally grouped according to color—brown, green, or red. They grow and reproduce by cell division. Most kinds can also reproduce sexually.

This broad group of algae includes diatoms and dinoflagellates, most of which have only one cell. Many of these algae occur with marine animals in drifting masses called plankton. Dinoflagellate cells swim by means of two hairlike structures called flagella. Diatoms have cell walls made up of silica. These " skeletons" resist decay and may accumulate on the ocean floor. In some places, they form a whitish material called diatomite, which has many industrial uses. See Diatom; Plankton.

**Brown algae** are plentiful along many seashores of temperate zones. Some kinds, called kelps, grow as much as 200 feet (60 meters) long (see Kelp). Algin, a gummy substance obtained from kelp, is used to thicken cosmetics, ice cream, mayonnaise, and other products. Some brown algae are used as fertilizer.

**Green algae** occur in both fresh and salt water. Most species are microscopic and live in lakes, ponds, and streams. Large quantities of such algae may color an entire lake. Other species are larger and grow along seashores. Many coral beaches of the tropics consist of pieces of green seaweeds filled with lime. Some scientists are experimenting with growing green algae for food.

**Red algae** are found mostly in subtropical seas, where they sometimes grow with corals. A few species of red algae live in fresh water. Some red algae have blue as well as green and red pigments. Certain red algae are the source of agar, a gelatinlike substance used in laboratories to grow bacteria. In Japan, people eat a red algae that is called nori. It is usually sold dried as paper sheets. Russell G. Rhodes

**Scientific classification.** Blue-green algae belong to the kingdom Prokaryota. All other algae belong to the kingdom Protista.

See also Eutrophication; Lichen; Seaweed.
An algebra problem involves letters that stand for unknown numbers.

Algebra is one of the chief branches of mathematics. Mastery of mathematics depends on a sound understanding of algebra. Engineers and scientists use algebra every day. Business and industry rely on algebra to help solve many problems. Because of its importance in modern living, algebra is studied in schools and colleges in all parts of the world.

Unknown numbers in algebra are represented by letters, such as x or y. In some problems, the letter can be replaced by only one number. A simple example would be \( x + 3 = 8 \). For this statement to be true, \( x \) must be 5, because \( 5 + 3 = 8 \). In other problems, the letter may be replaced by one of many numbers. For example, for the algebraic statement \( x + y = 12 \) to be true, \( x \) would be 6 if \( y \) is 6, or \( x \) would be 4 if \( y \) is 8. In such an algebraic statement, you can find many values for \( x \) that make true statements if you give different values to \( y \).

People can use algebra to solve problems in ways that are beyond the range of arithmetic alone. For example:

An airplane travels 1,710 kilometers in 4 hours flying with the wind, but it travels only 1,370 kilometers in 5 hours flying against the wind. The speed of the airplane in relation to the air is the same in both directions, and the wind speed is constant. What is (1) the speed of the airplane in relation to the air and (2) the speed of the wind?

The key to solving this problem is to use letters to represent the two unknown numbers. For example, you might use \( x \) to represent the speed of the plane relative to the air, and \( y \) to represent wind speed. Using letters in this way is not part of arithmetic, but is an essential part of algebra.

Learning algebra

Sets and variables. Letters in algebra are related to sets of numbers. Everyone is familiar with sets of objects. There are sets of books, sets of stamps, and sets of dishes. Sets of numbers are much the same. In algebra, one way to describe a set of numbers is to use a capital letter, such as \( N \), as a name for the set. Then you list the numbers of the set within braces \( [ ] \). For example, here is the set of single-digit whole numbers:

\[ W = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\} \]

Here is the set of odd numbers smaller than 20:

\[ Y = \{1, 3, 5, 7, 9, 11, 13, 15, 17, 19\} \]

These are the kinds of sets used in algebra.

Imagine a group of people whose ages are 12 years, 15 years, 20 years, and 24 years. You can write these ages as a set of numbers:

\[ A = \{12, 15, 20, 24\} \]

How old will these people be three years from now? One way of answering this question is to write out \( 12 + 3, 15 + 3, 20 + 3, \) and \( 24 + 3 \). However, the number 3 is the same in all four of these expressions. In algebra, you can write all four expressions as one general expression, \( m + 3 \), in which \( m \) can be replaced with any number of the set \( A \). For example, you can replace \( m \) with 12, 15, 20, or 24.
The letter \( m \) is called a variable, and the set \( A \) is the domain of the variable. The number 3 in the expression \( m + 3 \) is called a constant, because 3 always has the same value. A variable in algebra is a letter that can be replaced by one or more numbers belonging to a set.

**Statements and equations.** In mathematics, a statement is a sentence that is either true or false. Mathematical statements can be illustrated in everyday language. For example, here is an incomplete statement:

"\[ \text{________ was the inventor of the telephone.} \]

As it stands, this statement is neither true nor false. Suppose you write a name in the blank:

"\[ \text{Bell was the inventor of the telephone.} \]

Now the statement is true.

You can write a statement with a variable:

"\[ y \text{ is a state bordered by the Pacific Ocean.} \]

You can replace a variable with the members of its domain. That is, you can replace the variable with names that will produce a true or false statement.

"\[ \text{Ohio is a state bordered by the Pacific Ocean.} \]

This statement is false. It is true only when you use Alaska, California, Hawaii, Oregon, or Washington:

"\[ \text{Oregon is a state bordered by the Pacific Ocean.} \]

The replacements that make true statements are called roots. The set that includes all the roots is called the solution set. As with other sets, braces are used to enclose the solution set. The solution set of this example is \( \{ \text{Alaska, California, Hawaii, Oregon, Washington} \} \). In algebra, you do not use names to replace a variable. Instead, you use numbers.

Equations are one kind of sentence in algebra. They are mathematical sentences that say two things are equal. Here is a simple equation:

\[ 7 + x = 12 \]

**Terms used in algebra**

- **Binomial** is an expression in algebra consisting of two terms connected by \( + \) or \( - \) symbols.
- **Coefficient** is the multiplier of a variable or number, usually written next to the variable.
- **Constant** is a number or a variable whose domain is a set of one number.
- **Equation** is a mathematical sentence that says two expressions are equal.
- **Exponent** is a number placed at the upper right of a number or variable to show how many times it is to be used as a factor.
- **Expression**, in algebra, is a certain number or variable, or numbers and variables, combined by operations such as addition, subtraction, multiplication, or division.
- **Factors** are two or more expressions that are multiplied.
- **Monomial** is an expression in algebra consisting of a product of numbers and variables.
- **Polynomial** is an expression consisting of two or more terms.
- **Quadratic** refers to a variable that has been squared (used as a factor twice).
- **Roots of an equation** are numbers that make a true statement when they are substituted for a variable in the equation.
- **Term** is part of an expression connected to other terms by addition or subtraction symbols.
- **Variable** is a symbol in algebra, usually a letter, that can be replaced by one or more numerical values.

This equation means that "the sum of 7 and a number equals 12." To solve the equation, you can replace \( x \) with different numbers until you find one that will make the equation a true statement. If you replace \( x \) in this equation with 5, the equation will be a true statement. If you replace \( x \) with any other number, the equation will be false. So the solution set to this equation is \( \{ 5 \} \). The solution set consists of only one root.

Equations can have more than one root:

\[ x^2 + 18 = 9x \]

The little 2 above the first \( x \) means that the number \( x \) represents is squared. That is, the number is multiplied once by itself (see Square). Also, one quantity placed next to another quantity indicates that one quantity is to be multiplied by the other quantity. Therefore, the expression \( 9x \) means \( 9 \times x \).

In the above equation, you can replace \( x \) with 3:

\[
\begin{align*}
3 \times 3 + 18 &= 9 \times 3 \\
9 + 18 &= 27 \\
27 &= 27
\end{align*}
\]

You can also replace \( x \) with 6:

\[
\begin{align*}
6 \times 6 + 18 &= 9 \times 6 \\
36 + 18 &= 54 \\
54 &= 54
\end{align*}
\]

Any other replacements of \( x \) make the equation a false statement. So 3 and 6 are roots of the equation, and its solution set is \( \{ 3, 6 \} \).

Some equations do not have roots:

\[ x = x + 3 \]

This equation becomes a false statement for any number you use to replace \( x \). Its solution set is called an empty set. An empty set is written \( \{ \} \).

Some equations have many roots. Some even have an infinite (unlimited) number of roots:

\[ (x + 1)^2 = x^2 + 2x + 1 \]

This equation will be a true statement if you replace \( x \) with any number. Its solution set consists of all numbers.

Mathematicians use a number of terms to describe parts of an equation. They call the expression on each side of the equals sign a member of the equation. For example, in the equation \( 3x + 2 = 11 \), \( 3x + 2 \) is the left member and 11 is the right member. Each part of a member that is connected by addition or subtraction signs—or stands alone—is called a term. Therefore, \( 3x \) and 2 are the terms in the left member, and 11 is the term in the right member.

**Solving equations.** The goal in solving an equation with a variable is to isolate the variable on one side of the equation. It does not matter on which side of the equals sign the variable appears because \( x = 5 \) means \( 5 = x \). But most people prefer to have the variable on the left because they read from left to right.

A variable may be isolated by means of subtraction, division, addition, and multiplication. Sometimes, you must perform more than one operation to arrive at the final answer.

**Subtraction.** If the same number is subtracted from
each side of an equation, the new members remain equal. All roots of the original equation are also roots of the new equation. Thus, for example, you can subtract 2 from each member of the equation $3x + 2 = 11$:

$$3x + 2 - 2 = 11 - 2$$

to obtain the new equation

$$3x = 9$$

The equation $3x = 9$ is equivalent to $3x + 2 = 11$. The roots of either of these equations will solve the other. To isolate the variable of the new equation, you must perform one more operation—the operation of division.

**Division.** If each side of an equation is divided by the same number, except zero, the new members will be equal. The roots of the original equation are the roots of the new equation. Using this rule you can divide each side of $3x = 9$ by 3:

$$\frac{3x}{3} = \frac{9}{3}$$

$$x = 3$$

So the solution set of the equation $3x + 2 = 11$ is $\{3\}$. You can prove this by replacing $x$ with 3 in the original equation: $3 \times 3 + 2 = 11$, or $11 = 11$.

You cannot divide members of an equation by zero. Division by zero is meaningless.

**Addition.** Another rule for solving algebraic equations is that if the same number is added to each member of an equation, the new members will be equal. The roots of the original equation are roots of the new equation. For example, in the equation $x - 6 = 18$, you can add 6 to each member of the equation to isolate the $x$ on the left side of the equation. That is, $x - 6 + 6 = 18 + 6$, and $x = 24$. The solution is the set $\{24\}$.

When adding terms with identical variables, the numbers before the variables are added. For example, $5a + 2a = 7a$. When subtracting terms with identical variables, the numbers are subtracted, so that $8y - 3y = 5y$.

**Multiplication.** The last rule for solving simple equations is that if each member of an equation is multiplied by the same number, the new members are equal. It would not be useful to multiply by zero, however, because any number multiplied by zero equals zero.

After multiplying both sides of an equation by the same number, the roots of the original equation equal the roots of the new equation. For example, you can multiply each member of the equation $\frac{1}{3}x = 5$ by 4:

$$4 \times \frac{1}{3}x = 4 \times 5$$

to obtain

$$x = 20$$

Thus, the solution set of $\frac{1}{3}x = 5$ is $\{20\}$.

You can use all four rules to find the solution set of the equation

$$\frac{1}{3}x - 4 = \frac{1}{3}x + 6$$

First, use multiplication to produce an equation that has only whole numbers. Such an equation is easier to solve than one containing fractions. The numbers in the denominators, 3 and 4, have the **common factor** 12 (see Factor). Multiplying both sides of the equation by 12 therefore changes the fractions into whole numbers:

$$12(\frac{1}{3}x - 4) = 12(\frac{1}{3}x + 6)$$

$$8x - 48 = 3x + 72$$

Second, add 48 to each member of the equation to eliminate the 48 from the left side of the equation:

$$8x - 48 + 48 = 3x + 72 + 48$$

$$8x = 3x + 120$$

Third, subtract 3x from each member to eliminate the 3x from the right side of the equation:

$$8x - 3x = 3x + 120 - 3x$$

$$5x = 120$$

Finally, divide each member by 5 to isolate the variable $x$ on the left side of the equation:

$$\frac{5x}{5} = \frac{120}{5}$$

$$x = 24$$

The solution set is therefore $\{24\}$. You can verify this by replacing $x$ with 24 in the original equation:

$$\frac{1}{3} \times 24 - 4 = \frac{1}{3} \times 24 + 6$$

$$16 - 4 = 6 + 6$$

$$12 = 12$$

Since the equation-solving techniques did not produce any other solutions, 24 is the only solution.

**Positive and negative numbers.** In arithmetic, you can always add, multiply, or divide numbers. But you cannot always subtract. For example, $3 - 5$ is meaningless in ordinary arithmetic. Algebra has an extended number system that solves this problem.

In ordinary arithmetic, numbers indicate only size. That is, they show how many or how much. But many everyday measurements indicate both size and direction. The temperature above or below zero is a good example of this. In algebra, we use numbers that show direction.

You can show these new numbers on a scale:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>Above zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
</tr>
<tr>
<td>0</td>
<td>+1</td>
<td>+2</td>
<td>+3</td>
</tr>
<tr>
<td>+4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The origin or starting point is zero. To the right of zero, the points show positive distance or direction. These numbers are like temperatures above zero. To the left of zero, the points show negative distance or direction. These numbers are like temperatures below zero. Point $A$ is not just 1, but $+1$ or positive one. The + sign shows its direction from zero. Point $B$ is not just 1, but
-1 or negative one. The - sign also shows direction. The numbers on this scale are called positive numbers and negative numbers. In everyday life, you can use these numbers to represent temperatures, distances above or below sea level, changes in stock-market prices, business earnings, and many other things. For every positive number, there is a negative number of the same arithmetical size. For example, the number 7 always means seven things, positive or negative. The arithmetical size of a number is called its absolute value.

You can add, subtract, multiply, and divide positive and negative numbers, but the rules of these operations are different from those in ordinary arithmetic.

Adding can be illustrated with the problem (+5) + (-7), or the sum of positive five and negative seven. You can work out the solution on the following scale.

\[ \begin{align*}
-7 & \quad -2 & \quad +5 \\
-5 & \quad -4 & \quad -3 & \quad -2 & \quad -1 & \quad 0 & \quad +1 & \quad +2 & \quad +3 & \quad +4 & \quad +5
\end{align*} \]

If you were adding (+5) and (+7) on a scale, you would count five points to the right from zero, and then count seven more to the right to (+12). To add (+5) + (-7), start at zero on the scale above and count off the first number to be added. This number is +5, so you count off to the right. Next, count off in the direction indicated by the second number to be added. This number is -7, so you count off -7 to the left from +5. This takes you to the left of 0, to -2. You can read the sum of (+5) + (-7) on the scale: -2. Therefore, (+5) + (-7) = (-2). Numbers with positive or negative signs are often called signed numbers. One rule for adding signed numbers has two parts. First, if the signs are the same, add the absolute values of the numbers and give the sum the common sign. For example, (+3) + (+8) = (+13) and (-5) + (-8) = (-13). Second, if the signs are different, subtract the smaller absolute value from the larger absolute value, and give the result the sign of the number with the larger absolute value. For example, (+5) + (-8) = (-3) and (-5) + (+8) = (+3).

Subtracting. To subtract positive and negative numbers, remember the method of subtraction in arithmetic. The minuend — the subtrahend = the difference: 9 - 4 = 5. The minuend is the number or quantity from which another is to be subtracted. The subtrahend is the number or quantity to be subtracted. The minuend is also the sum of the subtrahend and the difference: 9 + 4 = 5. In subtracting positive and negative numbers, you must ask what you need to add to the subtrahend to make a sum equal to the minuend. In the problem (+9) - (-4), what can be added to (-4) to make it equal to (+9)? One way to solve this subtraction problem is to change it into an addition problem. Any subtraction problem can be changed into an addition problem by (1) changing the sign of the subtrahend, and (2) adding the minuend and the changed subtrahend. Using this rule, (+9) - (-4) becomes (+9) + (+4), and (+9) + (+4) = (+13). So (+9) - (-4) = (+13). Using this example, you can see that the sum of the subtrahend and the difference is the minuend: (-4) + (+13) = (+9). Here is another example of the use of this rule: (-6) - (+8). First, change the sign of the (+8). Then add the minuend and changed subtrahend: (-6) + (-8) = (-14).

Multiplying. The rule for multiplying signed numbers is to multiply the absolute values. If the signs are alike, the product is positive.

\[ (+3) \times (+8) = (+24) \quad (-3) \times (-8) = (+24) \]

If the signs are not alike, the product is negative.

\[ (+3) \times (-8) = (-24) \quad (-3) \times (+8) = (-24) \]

Dividing. The rule for dividing signed numbers is similar. Dividing numbers with the same sign gives a positive quotient.

\[ (+24) \div (+3) = (+8) \quad (+24) \div (-8) = (+3) \]

Dividing numbers with signs that are not alike gives a negative quotient.

\[ (+24) \div (-3) = (-8) \quad (-24) \div (+8) = (-3) \]

When you use negative numbers in algebra, they can extend the domain of the variable. For example, the equation \( x + 4 = 1 \) has no root with ordinary numbers. With the extended number system, its root is \(-3\). Operations with negative numbers can be applied to variables that represent numbers. That is, you can deal with quantities such as \(-x\) or \(-y\).

Writing formulas. Algebra uses general formulas to help solve many practical problems in science, engineering, and everyday life. A wide variety of arithmetic situations can be expressed in general formulas.

One example of the use of general formulas involves room dimensions. Consider a room that is 5 meters long and 4 meters wide. Its perimeter, or outside measurement, is 5 + 4 + 5 + 4 meters, or 2 x (5 + 4) meters. If the room is 5 meters long and the width is unknown, you can use \( w \), a variable, to represent the width. The perimeter is then \( 5 + w + 5 + w \), or \( 2 x (5 + w) \). Going one step further, you can write a formula for the perimeter of any rectangular room by using \( l \) for the length and \( w \) for the width. The formula is \( 2 x (l + w) \). You can solve many problems with this kind of formula.

Some situations call for an equation. For example, a man collected a sum of money on August 1, and \( \frac{1}{2} \) as much on August 2. He collected a total of $6,500. How much was each amount? If \( r \) is the amount collected on August 1, then \( \frac{1}{2}r \) is the amount collected on August 2. The equation is \( r + \frac{1}{2}r = 6,500 \). You can solve this equation to find \( r \). First, multiply both members of the equation by 3 to change the fraction \( \frac{1}{2} \) to a whole number:

\[ 3 \times (r + \frac{1}{2}n) = 3 \times 6,500 \]
\[ 3n + n = 19,500 \]

Add the terms on the left side of the equation:

\[ 4n = 19,500 \]

Divide both members of the equation by 4 to find \( n \):

\[ n = 4,875 \]

And \( \frac{1}{2}n = 4,875 \div 3 \), or 1,625. Therefore, the man collected $4,875 on August 1 and $1,625 on August 2. To
check this result, add the two amounts collected:
$4,875 + $1,625 = $6,500.

**Basic algebra**

After you learn to work with variables, equations, and signed numbers, you will find that the fundamental principles of algebra are not hard to understand.

**Symbols in algebra.** The symbol + indicates addition. But in algebra, it also signifies a positive number. The symbol - indicates subtraction and a negative number. You usually do not use × to indicate multiplication in algebra, because it might be confused with the letter x. Instead, you use a dot · or no symbol at all. You write a multiplied by b as a · b, (ab), or ab. (Note that 3 · 6 and (3)(6) both mean six multiplied by three, but that 36 still means 36, as in arithmetic.) The symbol ÷ for division is the same as it is in arithmetic.

Parentheses ( ), brackets [ ], and braces { } often enclose quantities or numbers. They are called signs of *agregation* because everything within them must be treated as a single expression. You must often simplify the enclosed expression before it can be used in other parts of a problem. Here is an example using numbers:

\[
[12 + \{4 + 5 \cdot (5 - 3) + 4\} - 4]
\]

First, simplify the group inside the brackets:

\[
[12 + \{4 + 5 - 2 + 4\} - 4]
\]

Second, simplify the group inside the braces:

\[
[12 + 11 - 4] = 19
\]

You use the same method to simplify expressions with variables. Here is an example of simplifying groups of variables:

\[
[5a + 6a + [5a - a + (3a + 4a)] - a]
\]

First, simplify the group within the braces:

\[
[5a + 6a + [5a - a + 7a] - a]
\]

Second, simplify the group within the parentheses:

\[
[5a + 6a + 11a - a] = 21a
\]

Sometimes it is useful to remove the parentheses from an expression without simplifying it. You can do this by using the rules for addition and subtraction of signed numbers. For example, the expression \(a + (b + c)\) can be rewritten \(a + b + c\). To illustrate this, the expression \(40 + (8 - 2)\) means that \(-2\), or 6, must be added to 40, or 40 + 6. Removing the parentheses, \(40 + 8 - 2\), or 48, is the same as the simplified expression, \(40 + 6\). If an expression within parentheses has an addition or positive sign before it, you can remove the parentheses without changing the signs of the quantities within the parentheses. Thus, \(a + (-b - c)\) becomes \(a - b - c\). But, if an expression within parentheses has a subtraction or negative sign before it, you must change the subtraction or negative sign, and you must change the sign of the quantities within the parentheses. That is, you make an addition problem out of a subtraction problem. Thus, \(6 - (-8)\) becomes \(6 + (8)\). Here is another example: \(6 - (1 + 8)\) becomes \(6 + (-8)\). If there is more than one quantity within the parentheses, you must change the sign of each quantity. For example, \(6 - (-3 + 2)\) becomes \(6 + 3 - 2\), or 7. For this general situation, you can rewrite \(a - (b + c)\) as the formula \(a - b - c\).

If you want to change the signs of expressions or numbers, you can reverse the process and put them within parentheses. For example, you can rewrite the expression \(8 + 7\) as \(-(8 - 7)\). Or, you can rewrite \(8 + 4 - 6\) as \(8 - (4 - 6)\).

**Fundamental laws.** There are five fundamental laws in algebra. These laws govern addition, subtraction, multiplication, and division. They are expressed in variables, and the variables can be replaced with any numbers. Here are the laws:

1. **The Commutative Law of Addition** is written \(x + y = y + x\). This means that if you want to add two numbers, you can add them in either order, and the sum will be the same. For example, \(2 + 3 = 3 + 2 = 5\), and \((-8) + (-36) = (-36) + (-8) = -44\).

2. **The Associative Law of Addition** is written \(x + (y + z) = (x + y) + z\). This means that if you want to add several numbers, you can add any combination first, and the final sum will be the same. For example, \(2 + (3 + 4) = (2 + 3) + 4\), or \(2 + 7 + 5 = 4 + 9\).

3. **The Commutative Law of Multiplication** is written \(x \cdot y = y \cdot x\). This means that if you want to multiply two numbers, you can multiply them in either order, and the product will be the same. For example, \(2 \cdot (3 + 4) = (2 + 3) \cdot 4\), and \(2 \cdot 7 = 5 \cdot 4 - 9\).

4. **The Associative Law of Multiplication** is written \(x \cdot (y \cdot z) = (x \cdot y) \cdot z\). This means that if you want to multiply several numbers, you can multiply any combination first, and the final product will be the same. For example, \(2 \cdot (3 \cdot 4) = (2 \cdot 3) \cdot 4\), or \(2 \cdot 12 = 6 \cdot 4 \cdot 24\).

5. **The Distributive Law of Multiplication over Addition** is written \(x \cdot (y + z) = xy + xz\). This law can be illustrated with an example: \(3 \cdot (4 + 5) = (3 \cdot 4) + (3 \cdot 5)\). If a number multiplies a sum, for example, \(3(4 + 5)\), or \(3 - 9\), the result is the same as the sum of the separate products of the multiplier and each addend, \((3 \cdot 4) + (3 \cdot 5)\), or \(12 + 15\). In this example, you can see that \(3 - 9\) is exactly \(-12 + 15\) or \(-27\).

**Other definitions.** It is important to define some other words used in algebra. An expression consisting of a product of numbers and variables is a *monomial*. For example, \(5xy\) is a monomial. This particular monomial contains three elements (5, \(x\), and \(y\)), called *factors*, that multiply each other. An expression with two or more terms connected by addition or subtraction symbols is called a *polynomial*. For example, \(x - y + z\) is a polynomial. One kind of polynomial is a *binomial*. An expression with two terms connected by an addition or subtraction symbol. For example, \(x + y\) and \(3a^2 - 4b\) are binomials.

A number, variable, or expression that acts as a multiplier is called a *coefficient*. For example, in the expression \(5a\), 5 is the coefficient of \(a\). The coefficient of \(x\) in \(ax + y\) is \(a\), and the coefficient of \(x + y\) is \(a\).

**Addition in algebra** is much like that in arithmetic. In algebra, \(a\) added to \(a\) is \(2a\). The expressions \(a\) and \(2a\) are said to be like or similar because they contain exactly the same variables. To add two or more like quantities in algebra, you use the Distributive Law. In this way, \(2x + 3x + 4x\) is \((2 + 3 + 4)x\), or \(9x\). But there is no single term for the sum of unlike quantities, such as \(a\) and \(b\). This sum must be written \(a + b\). To add \(3a, 4b, 6a\), and \(b\), you can use the Commutative and Associative laws of addition.
These laws permit you to add a series of numbers in any order. First, add the similar terms: $3a + 6a = 9a$ and $4b + b = 5b$. Then, combine the sums. Thus, $3a + 4b + 6a + b = 9a + 5b$.

You can use the following form to work out the problem:

$$3a + 4b$$
$$6a + b$$
$$9a + 5b$$

To add unlike quantities that are both positive and negative, you can use the Distributive Law of Multiplication over Addition. The use of this law can be shown by adding $(2a^3 - 2b^2c + 6bd^2 + 2d^3)$, $(4a^3 + 3b^2c - 4bd^2 - 3d^3)$, $(3a^3 + 2b^2c + 2bd^2 - 4d^3)$, and $(-2a^3 - 8b^2c + 6bd^2 + 6d^3)$. The little 3 above such terms as $2a^3$ means that the number represented by the variable is cubed. That is, the number is used as a factor three times (see Cubed). To add these terms, you should first arrange like terms in columns:

$$2a^3 - 2b^2c + 6bd^2 + 2d^3$$
$$4a^3 + 3b^2c - 4bd^2 - 3d^3$$
$$3a^3 + 2b^2c + 2bd^2 - 4d^3$$
$$-2a^3 - 8b^2c + 6bd^2 + 6d^3$$

An explanation of the second column illustrates the method of addition. This column is $-2b^2c + 3b^2c + 2b^2c - 8b^2c$. Using the Distributive Law, you can see that these terms are the separate products of a multiplier, $b^2c$. The coefficients are the addends that make up a sum. These addends are $-1$, $+3$, $+2$, and $-8$. You can add them together to obtain $(-4)b^2c$, or $-4b^2c$. Use the same method to add the other columns.

**Subtraction** of products of numbers and variables follows the same rule as the subtraction of signed numbers. To subtract one quantity from another, you must change the sign of the subtrahend and add the two quantities together. In the example $8a - 3a$, the sign of both the minued and the subtrahend is positive. That is, $(+8a) - (+3a)$. Changing this from a subtraction problem to an addition problem converts it to $(+8a) - (-3a)$. The sum of $8a$ and $-3a$ is $5a$.

The subtraction $(2a^3 - b^2c + 6bd^2 + 2d^3) - (4a^3 + 3b^2c - 4bd^2 - 3d^3)$ is more difficult. First, arrange like terms in columns:

$$2a^3 - b^2c + 6bd^2 + 2d^3$$
$$4a^3 + 3b^2c - 4bd^2 - 3d^3$$

Next, subtract the coefficients of like terms by changing the signs in the subtrahend and adding:

$$2a^3 - b^2c + 6bd^2 + 2d^3$$
$$-4a^3 - 3b^2c + 4bd^2 + 3d^3$$
$$-2a^3 - 4b^2c + 10bd^2 + 5d^3$$

**Multiplication** in algebra is usually indicated by writing two or more expressions together without an operation symbol. For example, $a \cdot b$ is written $ab$.

When a variable or number is used as a factor more than one time, the multiplication is abbreviated. For example, $ab$ is written $ab^1$ and $abbb$ is written $ab^3$. The little number is called an exponent. It indicates the number of times a quantity is used as a factor. Thus, $a \cdot a$ or $aa$ is written $a^2$. It is called the square of $a$. Next, $a \cdot a \cdot a$ or $aaa$ is written $a^3$. It is called the cube of $a$. And $aaaa$ is written as $a^4$, and $aaaaa$ is written as $a^5$. A variable that occurs only once as a factor has an exponent of 1. If you are adding or subtracting exponents, you can write $a^n$.

When you multiply like variables, you add their exponents. You can see that $b^i \cdot b^j$ is $(b \cdot b \cdot b \cdots b) \cdot (b \cdot b \cdots b)$. It is easier to add the exponents: $b^i \cdot b^j = b^{i+j}$, and $b^{i+j} = b^j$. You cannot combine the exponents in $a^i \cdot b^j$ because $a$ and $b$ could possibly represent different numbers.

To multiply $abcd$ by $be^2dy$, you combine the factors that are alike. In $abcy(2b^2c^2dy)$, there are one $a$, two $b's$ or $b \cdot b$ three $c's$ or $c \cdot c \cdot c$, two $d's$ or $d \cdot d$, and one $y$. So the product of $abcd$ and $be^2dy$ is $ab^2c^2d^3y$. The Commutative Law of Multiplication permits you to multiply variables and numbers in any order.

To multiply an expression consisting of two or more terms by a single term or expression, you can use the Distributive Law of Multiplication over Addition: $xy + z = xy + xz$. Multiplying $(3bd)(5b^2c + 2d)$ shows the use of this law. You can modify the form used in arithmetic for multiplication:

$$5b^2c + 2d$$
$$\underline{3bd}$$

$$15b^2cd + 6bd^2$$

To find the product in this example, you multiply the terms of $(5b^2c + 2d)$ one at a time. First, multiply $5b^2c$ by $3bd$. This product is $15b^2cd$. Write $15b^2cd$ as the first term in the answer. Next, multiply $2d$ by $3bd$. This product is $6bd^2$. Write $6bd^2$ as the second term in the answer. The total product is $15b^2cd + 6bd^2$.

To multiply two expressions each consisting of two or more quantities is more difficult. Here is an example. The problem is $(a - 3b^2a - 2ab + b^3)$. First, rearrange each of the terms of the second factor to the first factor in the order of descending powers of $b$. Then, according to the rules of multiplication, multiply each term of the first factor by each term of the second factor and add the products together.

$$a^2 - 2ab + b^2$$
$$\underline{a - b}$$

$$a^3 - 2a^2b + ab^2$$
$$\underline{-a^2b + 2ab^2 - b^3}$$

$$a^2 - 3a^2b + 3ab^2 - b^3$$

First, multiply each term in the multiplicand by the first term of the multiplier. Write the product of this multiplication as part of the answer. Next, multiply each term in the multiplicand by the second term of the multiplier. You can arrange like terms in columns. Write the second product as part of the answer. Last, add the two products to obtain the total product. Notice that arranging like terms in columns helps you do the addition that gives the total product.

**Division** in algebra is the opposite of multiplication. Remember that to multiply like terms, you add their exponents. To divide like terms, you subtract the exponent of the divisor from the exponent of the dividend. For example, $b^5 : b^2 = b^{5-2} = b^3$.

Here is a more difficult problem: $(3x^3y^2 - 9x^3y^2 - 6x^3y^2) \div (3x^y)$. In this case, you must divide each part of the dividend by the divisor $(3x^y)$. For each part,
ask what multiplied by \((3x^2y)\) will give that part of the dividend. For example, what multiplied by \((3x^2y)\) will give \((-9xy^2z^2)\)? The answer is \((-3xz^2)\). Using this method, \\
\((3x^2y)^2 - 9xy^2z^2 - 6x^3y^3) + (3x^2y) = (x^2yz - 3xz^2 - 2y^3)\).

Here is another problem: \((12a^2 + 18ab + 6b^2) ÷ (4a + 2b)\). For a problem of this kind, you can use a form somewhat like the form used in arithmetic for long division:

\[
\begin{array}{c|c|c}
12a^2 + 18ab + 6b^2 & 4a + 2b & \text{Divisor} \\
12a^2 + 6ab & 3a + 3b & \text{Quotient} \\
\hline
12ab + 6b^2 & & \\
\hline
\end{array}
\]

First, divide the first term of the dividend by the first term of the divisor: \(12a^2 ÷ 4a = 3a\). Write the result, \(3a\), as the first term in the quotient to the right. Next, multiply both terms of the divisor by \(3a\), the first term in the quotient: \((4a + 2b)(3a) = 12a^2 + 6ab\). Write this product below the dividend and subtract it from the dividend. You must account for the result of this subtraction, \(12ab + 6b^2\), with a second term in the quotient. To do this, divide \(12ab\) by the first term of the divisor: \(12ab ÷ 4a = 3b\). And \(3b\) proves to be the second term of the quotient. Multiply the divisor by \(3b\): \((4a + 2b)(3b) = 12ab + 6b^2\). You can see that there is no remainder.

**Factoring** means to find expressions that are factors of a given product. For example, \((4a + 2b)\) and \((3a + 3b)\) are factors of \(12a^2 + 18ab + 6b^2\). If you multiply \((4a + 2b)(3a + 3b)\), the product is \(12a^2 + 18ab + 6b^2\). An expression can have more than one set of factors. For example, \(2 \times 12, 3 \times 8\), and \(4 \times 6\) are sets of factors of 24. Factoring is important in algebra because it is used to simplify complicated expressions (see **Factor**).

**Working with equations**

**Functions.** The amount of gasoline used by an airplane is related to its speed. The amount of postage required for a parcel depends on its weight. The idea of one thing depending on another is important in mathematics. It is called the **relation** of one thing to another. In algebra, a certain relation of two variables is called a **function**.

You can learn the idea of a function from familiar things. For example, imagine a concrete foundation that is 16 centimeters above the level of the ground. On this foundation, you build up 6 layers of stone blocks. Each layer is 8 centimeters thick. As you add each layer of blocks, the height of the pile becomes larger. Use \(x\) to represent the number of layers and \(y\) to represent the height of the pile. Here is a table showing the relation of the number of layers of stone blocks to the height of the pile.

<table>
<thead>
<tr>
<th>(x)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>(y)</td>
<td>16</td>
<td>24</td>
<td>32</td>
<td>40</td>
<td>48</td>
<td>56</td>
<td>64</td>
</tr>
</tbody>
</table>

You can show the numbers in this table on a graph. Distances along two lines represent the values of \(x\) and \(y\). One line is horizontal and shows values of \(x\). The other line is vertical and shows values of \(y\). These two lines are called **coordinates**. You can plot the number pairs from the table on the graph with 7 dots.

There is an equation that describes this line of dots: \(y = 8x + 16\). You can see how the equation fits the table of values. For example, if \(x = 2\), then \(y = 8(2) + 16\), or 32. If \(x = 5\), then \(y = 8(5) + 16\), or 56.

In the equation, the domain of \(x\) is the set of numbers \(\{0, 1, 2, 3, 4, 5, 6\}\). The values of \(y\) are called the **range** of the function.
The range of $y$ is the set of numbers $\{16, 24, 32, 40, 48, 56, 64\}$. Mathematicians call the relation between the two sets of numbers a set of ordered pairs. This set is written $\{(x, y) \mid x \in \{0, 16, 24, 32\}, y \in \{6, 64\}\}$. This set of pairs is a function. It is called a discrete function because it cannot be represented by a continuous line. On the graph that appears on page 356, the function is shown by the dots or points.

Now, imagine that the bottom of an aquarium is 20 inches above the floor. The aquarium is 36 inches high. Water flowing into the aquarium causes the level of the water in the aquarium to rise 4 inches every minute. This means that the height of the water above the floor is related to the time the water has been flowing. In this example, use $x$ to represent the number of minutes the water has been flowing and $y$ to represent the distance of the surface of the water from the floor. Here are some of the values of $x$ and $y$:

<table>
<thead>
<tr>
<th>$x$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y$</td>
<td>20</td>
<td>24</td>
<td>28</td>
<td>32</td>
<td>36</td>
<td>40</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>56</td>
</tr>
</tbody>
</table>

When this relation is shown on a graph, the line is solid because the height of $y$ increases continuously. You can describe this line with an equation: $y = 4x + 20$. If $x = 2$, then $y = 4(2) + 20$, or 28. You can see how this equation fits the table of values. The domain of $x$ is all numbers between 0 and 9, and the range of $y$ is all numbers between 20 and 56. This function is called a linear function because it is continuous and can be represented by a solid line. The equation $y = 4x + 20$ is called a linear equation. The study of linear equations is one of the most important topics in algebra.

Solving linear equations in two variables. The equation $y = 4x + 20$ is linear. It has two variables, $x$ and $y$. Its continuous line on a graph shows that it has a number of solutions. That is, there are many pairs of numbers that will make $y = 4x + 20$ a true statement.

Because linear equations have many solutions, it is often useful to find some sort of restriction or limit for them. For example, you might want to use a linear equation to solve a practical problem. To do this, you must find some way to restrict the equation to one set of values. One method is to use a pair of equations that are true for only one pair of numbers.

The equations $2y = x + 4$ and $y + x = 5$ illustrate this method. To solve these equations, you can use a graph. First, make tables of a few of the values that solve each equation.

\[
\begin{align*}
2y &= x + 4 \\
x + y &= 5
\end{align*}
\]

<table>
<thead>
<tr>
<th>$x$</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y$</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Plot these points on the graph (as shown on page 358) and draw a line for each equation. The two lines cross. The point where they cross represents the values that will solve both equations. This point is $(2, 3)$. That is, $x$ has the value 2, and $y$ has the value 3. Only these values for $x$ and $y$ will solve the two equations.

You can also solve a pair of linear equations in two variables by eliminating one of the variables. This results in a single equation in one variable. You can use $2y = x + 4$ and $x + y = 5$ again as examples. There are various ways of eliminating a variable. The method that can be used here is called substitution. First, solve one of the equations for $y$. That is, find what $y$ equals in one of the
equations. Naturally, you will not know the value of \( x \). Using the equation \( y^2 + x - 5 = 0 \), the solution for \( y \) is \( 3 - x \). Substitute this for \( y \) in the other equation. The other equation is \( 2y = x - 4 \). Substituting the new value for \( y \), you obtain \( 2(5 - x) = x - 4 \). Simplified, this is \( 10 - 2x = x - 4 \). Subtracting 4 from both sides of this equation produces \( 6 - 2x = x \). Adding 2x to both sides of the new equation produces \( 6 = 3x \). Therefore, \( x = 2 \). Now you can replace \( x \) with 2 in either of the two equations and find \( y \) as the value for \( y \) \( 2y = 2 + 4 \) and \( y + 2 = 5 \). So the solution of the two equations is \( (2, 3) \).

An equation in two variables can also be solved by restricting the solution to positive whole numbers. You can see this in a problem involving a man who bought some prize turkeys and ducks. He spent \$31 \). He paid \$5 \) for each turkey and \$2 \) for each duck. How many of each did he buy? Use \( x \) to represent the number of turkeys and \( y \) as their cost. Use \( y \) to represent the number of ducks and \( 2y \) as their cost. You can write this problem as an equation: \( 5x + 2y = 31 \). You can substitute only whole numbers for \( x \) and \( y \) because, in this case, you cannot buy part of a bird.

To solve this problem, we use the fact that only an even and an odd number can have the sum 31. Any whole number multiplied by 2 is an even number, so \( 2y \) is even. This means that \( 5x \) must be an odd number. Any even number multiplied by 5 is an even number, so \( x \) cannot be any even number. Any odd number multiplied by 5 is an odd number, so \( x \) might be any odd number. Replacing \( x \) with odd numbers, you will find that the pairs of numbers that solve the equation are \( (1, 13), (3, 8), \) and \( (5, 3) \). The man could have bought 1 turkey and 13 ducks. The second method is called completing the square. An expression such as \( a^2 + 2ab + b^2 \) is called a perfect square because it can be rewritten \( (a + b)^2 \). You can change an equation such as \( x^2 + 8x + 15 = 0 \) so that the left-hand member is a perfect square. To do this, rewrite the equation \( x^2 + 8x + 15 = 0 \) as \( x^2 + 8x = -15 \). You know that \( x^2 + 8x + 16 = 0 \). If you let the product of two numbers be zero, one of the numbers must be zero. If \( x + 5 = 0 \), then \( x = -5 \). Similarly, if \( x + 1 = 0 \), then \( x = -1 \). The solution set of \( x^2 + 8x + 15 = 0 \) is \( \{-3, -5\} \). The man could have bought 1 turkey and 13 ducks.

Or three turkeys and eight ducks:

- $15
- $16

Or five turkeys and three ducks:

- $25
- $6

You cannot use 7 for \( x \) because the pair would be 7, -2, and -2 and 7 is not a solution.

For another method of solving equations in two variables, see Determinant.

**Quadratic equations in one unknown.** A quadratic equation is one in which the variable is squared. For example, \( x^2 - 8x - 16 = 0 \) is a quadratic equation in one unknown. By combining terms, you can put any quadratic equation with one unknown variable in the following form:

\[
ax^2 + bx + c = 0
\]

In this formula, \( a \), \( b \), and \( c \) represent the known numbers or coefficients. For example, \( b \) is the coefficient of \( x \), and \( x \) is the unknown variable. In the simplest example, you add \( a = 1 \), \( b = 0 \), and \( c = -36 \), then \( x^2 - 36 = 0 \). This means that \( x^2 = 36 \) and the solution set is \( \{6, -6\} \). If \( b \) does not equal zero, there are three other methods for solving this type of equation.

The first method is to factor the equation after it has been put in the form \( ax^2 + bx + c = 0 \). You can use \( x^2 + 8x + 15 = 0 \) as an example. You can factor the left-hand side of this equation: \( x^2 + 8x + 15 = (x + 3)(x + 5) \). So \( (x + 3)(x + 5) = 0 \). If the product of two numbers is zero, one of the numbers must be zero. If \( x + 5 = 0 \), then \( x = -5 \). Similarly, if \( x + 3 = 0 \), then \( x = -3 \). The solution set of \( x^2 + 8x + 15 = 0 \) is \( \{-3, -5\} \).

The second method is called completing the square. An expression such as \( a^2 + 2ab + b^2 \) is called a perfect square because it can be rewritten \( (a + b)^2 \). You can change an equation such as \( x^2 + 8x + 15 = 0 \) so that the left-hand member is a perfect square. To do this, rewrite the equation \( x^2 + 8x + 15 = 0 \) as \( x^2 + 8x = -15 \). You know that \( x^2 + 8x + 16 = 0 \). If you let the product of two numbers be zero, one of the numbers must be zero. If \( x + 5 = 0 \), then \( x = -5 \). Similarly, if \( x + 3 = 0 \), then \( x = -3 \). The solution set of \( x^2 + 8x + 15 = 0 \) is \( \{-3, -5\} \).

The third method for solving a quadratic equation in
one unknown is to use the following formula:

$$x = \frac{-b \pm \sqrt{b^2-4ac}}{2a}$$

You can obtain the coefficients $a$, $b$, and $c$ from any quadratic equation put in the form $ax^2 + bx + c = 0$. Substituting these numbers in the formula will give you the value of $x$. In the formula, the symbol ± means positive or negative. It also indicates that there will be two roots to the equation.

Here is how to apply the equation to the formula $x^2 + 8x + 15 = 0$:

$$x = \frac{-8 \pm \sqrt{64-4(1)(15)}}{2(1)}$$

$$x = \frac{-8 \pm \sqrt{-4}}{2}$$

$$x = \frac{-8 \pm 2}{2}$$

$$x = -6, -10$$

Therefore, the solution set to $x^2 + 8x + 15 = 0$ is $(-3, -5)$.

**History**

The ancient Egyptians and Babylonians used algebra. Evidence for its development appears in an Egyptian book that was copied by the scribe Ahmes about 1650 B.C. The Babylonians used more advanced algebra than did the Egyptians. Hundreds of years later, the Greeks, Chinese, and people of India contributed to the development of algebra. Diophantus, a mathematician who lived in the A.D. 200's, used quadratic equations and symbols for unknown quantities. Diophantus, who was probably Greek, has been called "the father of algebra."

The Arabs made many contributions to the study of algebra. They adopted the number system of India, including the zero, and developed fractions much as they are used today. They helped transmit earlier mathematical ideas to the West. Between 813 and 833, al-Khwarizmi, a teacher in the mathematical school in Baghdad, wrote an influential book on algebra that was used as a textbook. The English word algebra comes from an Arabic word meaning restoration or completion in the title of this work. The Persian astronomer and poet Omar Khayyam (c. 1048-1131) wrote a book on algebra.

There was little progress in the development of algebra during the Middle Ages. Europeans began to study the subject in the late 1400's and in the 1500's. Many mathematicians contributed to its later development.

The widespread use of computers has caused major changes in the study and use of algebra. Inexpensive software can perform most problem-solving steps studied in algebra. For example, the programs can quickly solve linear or quadratic equations. The emphasis in algebra classes has therefore begun to shift from learning basic symbol-manipulation skills to understanding algebra's underlying concepts.

**Related articles** in *World Book* include:

- Binomial theorem
- Boolean algebra
- Descartes, Rene
- Determinant
- Factor
- Mathematics

**Outline**

I. Learning algebra
   - A. Sets and variables
   - B. Statements and equations
   - C. Solving equations

II. Basic algebra
   - A. Symbols in algebra
   - B. Fundamental laws
   - C. Other definitions
   - D. Addition
   - E. Subtraction

III. Working with equations
   - A. Functions
   - B. Solving linear equations in two variables
   - C. Quadratic equations in one unknown

IV. History

**Questions**

How does the use of a variable help solve math problems?
How may an equation be compared to a balance?
What is meant by the root or roots of an equation?
How can numbers in algebra indicate size and direction?
What is the rule for multiplying positive and negative numbers?
How are two like variables with exponents multiplied? For example, $5y^3 y^2$.

How is a function shown on a graph?
What is the Commutative Law of Multiplication?
What methods are used to solve quadratic equations in one unknown?
Where does the word algebra come from?

**Additional resources**


**Alger, Al jr., Horatio** (1832-1899), was an American author of novels for boys. He became famous for his stories about boys who rose from poverty to wealth and fame through hard work, virtuous living, and luck. Alger works reinforced an image of the United States as a land where dreams of material prosperity, high social position, and power could come true. The name Horatio Alger is still used to describe fictional and real-life individuals who achieve "rags to riches" success through their own efforts.

Critics now consider Alger's novels poorly written and dull. But during the latter half of the 1800's, his stories made him one of the most influential writers in the United States. Alger wrote more than 130 books, which sold about 40 million copies. Many of his boy heroes appeared in series, notably *Ragged Dick* (begun in 1867), *Luck and Pluck* (begun in 1869), and *Tattered Tom* (begun in 1871).

Horatio Alger, Jr., was born in Revere, Mass. From 1866 to 1896, he devoted much of his time and money to helping a home for orphans and runaway boys in New York City. Alger used his experiences with the children as material for his novels.

George W. Bright

Ronald T. Curran
Algiers, the capital and largest city of Algeria, is often called Algiers the White because of its many white buildings. The city has an excellent harbor on the Mediterranean Sea. Most Algerians live in cities in the country's narrow Mediterranean coastal region.

Algeria

Algeria, /al ˈjeərə/ or /el ˈjeərə/, is a large country in northern Africa. Among African countries, only Sudan is larger.

Northern Algeria stretches along the Mediterranean Sea. The country's narrow Mediterranean region has a warm climate and rich farmland. Almost all Algerians live in this region. Algiers, the country's capital and largest city, lies on the Mediterranean. To the south, the sun-scorched wastes of the Sahara cover more than four-fifths of Algeria. Beneath the surface of this desert area lie huge deposits of natural gas and petroleum.

Most Algerians are of mixed Arab and Berber descent. However, the people form two distinct cultural groups—Arab and Berber. Each group has its own customs and language. But nearly all Algerians are Muslims—that is, followers of Islam.

For about 130 years, Algeria belonged to France. In 1962, it gained independence following a bloody revolution. Algerians then formed a socialist government that began a program of rapid industrial development. The program has been financed chiefly by income from Algeria's government-owned natural gas and petroleum industries. But industry has not grown fast enough to eliminate poverty and widespread unemployment.

Government

National government. A president serves as Algeria's head of state. The president is elected by the people to a five-year term and may serve no more than two consecutive terms. The president appoints a prime minister to head the government. The prime minister in turn chooses a Council of Ministers to help in carrying out the day-to-day operations of the government.

Algeria has two houses in its national legislature, the National People's Assembly and the National Council. The National People's Assembly has 380 members who

Facts in brief

Capital: Algiers
Official language: Arabic
Official name: Al-Jumhuriyah al-Jazīriyah ad-Dimuqratiyah wa ash-Sha'biyah (Democratic and Popular Republic of Algeria)
Area: 919,595 mi² (2,381,741 km²). Greatest distances—east-west, 1,500 mi (2,400 km); north-south, 1,300 mi (2,100 km).
Coastline—750 mi (1,200 km).
Elevation: Highest elevation—Mount Tahat, 9,573 ft (2,918 m) above sea level. Lowest elevation—Chott Melhich, 102 ft (31 m) below sea level.
Population: Estimated 2002 population—32,813,000. density, 36 per mi² (14 per km²); distribution, 31 percent urban. 49 percent rural. 1987 census—23,033,942
Chief products: Agriculture—barley, citrus fruits, cork, dates, grapes, meat, milk, olives, potatoes, wheat. Manufacturing—machinery, processed foods, textiles, transportation equipment. Mining—antimony, copper, iron ore, lead, manganese, mercury, natural gas, petroleum, phosphates, salt, tungsten.
National anthem: "Kassaman" ("We Pledge").
Money: Basic unit—dinar. One hundred centimes equal one dinar.

Kenneth J. Perkins, the contributor of this article, is Professor of History at the University of South Carolina.
are elected by the people to five-year terms. The National Council has 144 members who serve six-year terms. Ninety-six of the members of the council are elected from representatives of local assemblies. The president appoints the other 48.

Until 1989, the Front de Libération Nationale (FLN), or National Liberation Front, was Algeria's only legally permitted party. Today, Algeria is a multiparty state. However, the Constitution bans the formation of political parties based on religion, language, sex, or regional differences. Other important political parties in Algeria today besides the FLN include the Movement for Peace and the National Democratic Rally.

**Local government.** Algeria has 48 provinces called wilayas. Each wilaya has an elected assembly and a wali (governor), who is appointed by the president.

**Courts.** The Supreme Court is Algeria's highest court. It reviews cases from 48 wilaya courts. Wilaya courts hear appeals from lower courts called tribunals.

**Armed forces.** About 120,000 men serve in Algeria's army, air force, and navy. About 85 percent of them serve in the army. Algerian men 19 years or older may be drafted for two years of military duty. Members of the armed forces also work on the construction of highways and other public works projects.

**People**

**Ancestry.** Most of Algeria's people are of mixed Arab and Berber ancestry. Berbers lived in what is now Algeria at least 5,000 years ago. Arabs began to arrive from the Arabian Peninsula during the A.D. 600's. Through the years, so many Arabs and Berbers intermarried that it is now difficult to separate the groups by ancestry. However, many Berbers in the country still maintain their own language and culture. Less than 1 percent of the people are of European descent.

**Language.** A large majority of Algerians speak Arabic, the country's official language. In addition to Arabic, many Algerians speak French. About a fifth of the people speak dialects of the Berber language.

**Way of life.** Since Algeria gained its independence from France in 1962, the government has worked to rid the country of French cultural influences. For example, it requires that legal proceedings be in Arabic rather than French. Arabic has also replaced French as the language used to teach the country's elementary and high school students. Many Algerians have called for stricter observance of Islamic teachings, which regulate family and community relationships and many other aspects of daily life.

**Rural life.** Rural Algerians typically live in large family groups made up of several generations. Most houses are built of stone or concrete or of sun-dried bricks made of mud and straw. Most also have flat tile or tin roofs. The majority of rural Algerians make a living raising livestock or farming small plots.

**City life.** The architecture of Algeria's larger cities reflects Islamic and European influences. Mosques (Islamic houses of worship) and open-air markets are common. Older sections of the cities are called casbahs. In these sections, shops and houses are crowded along narrow streets. Newer sections have broad boulevards and tall office and apartment buildings.

In Algeria's cities, many men work in factories or offices. The typical household consists of only a father and mother and their children. City people have much more contact with Western ideas than do rural Algerians. As a result, some city dwellers follow Western customs.

Since Algeria gained independence, many poor rural people have moved to cities to seek factory work. But many of them have not been able to find jobs. The migration and a severe housing shortage have resulted in the growth of large slums in many Algerian cities.

**Clothing.** Many Algerians, especially in rural areas, wear traditional clothing. A woman may wear a long, white cotton outer garment called a haik. It covers the head and the lower part of the face and extends down as far as the feet. Traditional clothing for men includes a long, hooded cloak called a burnoose. Many people in urban areas wear Western-style clothing.

**Foods.** Made from such grains as wheat and barley form the chief part of the diet of most Algerians. The national dish is couscous. It consists of steamed wheat served with meat, vegetables, and a souplike sauce. Many city dwellers eat Western-style dishes.

**Recreation.** Soccer is the most popular sport in Algeria. Many Algerians enjoy playing the game or watching soccer matches. A favorite pastime in cities is going...
to motion pictures. Algerians celebrate several national holidays, including their country's independence day on July 5. They also enjoy a number of religious festivals.

**Religion.** The Constitution of Algeria declares Islam to be the country's official religion. About 99 percent of the people are Muslims, but they do not all agree on the role that Islam should play in the country's political and social life.

**Education.** More than half of all Algerians aged 15 or older can read and write. For Algeria's literacy rate, see Literacy (table: Literacy rates for selected countries). Algerian law requires all children from 6 to 15 years old to attend school. More than 90 percent of all children attend elementary school. However, only about a third of them go on to high school. The University of Algiers is the country's largest university.

**The arts.** A large number of Algeria's finest works of art reflect the influence of Islam. Outstanding examples include the beautiful domed mosques found throughout the country. Algerians are also known for their superb jewelry, pottery, rugs, and other handicrafts in which they use distinct Islamic designs and traditional techniques. Algerian painters and writers were strongly influenced by French culture during the period when Algeria belonged to France. Since then, they have increasingly drawn upon their Arabic, Berber, and Islamic cultural roots. Today, many Algerian painters use traditional

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**CITIES AND TOWNS**

<table>
<thead>
<tr>
<th>Country</th>
<th>Population</th>
<th>Region</th>
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</thead>
<tbody>
<tr>
<td>Algiers</td>
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<td>100,000</td>
</tr>
<tr>
<td>Annaba</td>
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<td>20,000</td>
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<tr>
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<td>400,000</td>
<td>15,000</td>
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<tr>
<td>Blida</td>
<td>200,000</td>
<td>10,000</td>
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<tr>
<td>Bordj Bou Arreridj</td>
<td>200,000</td>
<td>10,000</td>
</tr>
</tbody>
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**PHYSICAL FEATURES**

- **Algerian Mountains**
- **Chelif River**
- **Chott Merzou**
- **Djerif Aïna**
- **Grand Erg Occidental**
- **Grand Erg Oriental**
- **Mediterranean Sea**
- **Mount Tabarka**
- **Mountains**
- **Plains of Tadennit**
- **Sahara (desert)**
- **Saharan Atlas (mountains)**
- **Sebhla**
- **Tassili**

*Population figures are for smaller areas as well as the principal cities and towns. The Algerian government does not collect population data for individual cities or towns.*

*Names not shown on map; key shows general locations.

Algerian townspeople in Timimoun, in the country’s Sahara region, wear either traditional or Western-style clothing. The group at the right includes schoolchildren.

Arabic or Berber designs. Numerous Algerian authors now write novels and plays in Arabic instead of in French.

The land and climate

Algeria has three major land regions. They are, from north to south: (1) the Tell, (2) the High Plateaus, and (3) the Sahara.

The Tell stretches about 750 miles (1,200 kilometers) along the Mediterranean coast. The region is from about 80 to 200 miles (130 to 320 kilometers) wide. It consists chiefly of coastal plains and gently rolling hills. The word Tell is an Arabic term meaning hill. Much of Algeria’s best farmland lies in the western and central parts of the region. Rugged mountains cover most of the eastern Tell. Many Aleppo pine, juniper, and cork oak trees grow on the mountain slopes. The Tell Atlas Mountains rise along the region’s edge. Over 90 percent of Algeria’s people live in the Tell.

Near the sea, temperatures in the Tell average 77 °F (25 °C) in summer and 52 °F (11 °C) in winter. Annual rainfall averages 16 inches (41 centimeters) in the west and 27 inches (69 centimeters) in the east.

The High Plateaus lie south of the Tell Atlas Mountains and range from about 1,300 to 4,300 feet (400 to 1,300 meters) above sea level. Herders graze cattle, sheep, and goats on the grasses and shrubs that cover much of the region. During rainy periods, shallow salt lakes called chotts form on the plateaus. About 7 percent of the Algerian people live in the region.

Average temperatures on the High Plateaus range from 81 °F (27 °C) in summer to 41 °F (5 °C) in winter. The region receives less than 16 inches (41 centimeters) of rain a year.

The Sahara. The Saharan Atlas Mountains form the northern border of the Algerian Sahara. This vast desert region occupies more than 80 percent of the country. Sand dunes cover much of the northern Sahara. Other parts of the region consist of bare rock, boulders, and stones. A wealth of natural gas and oil lies under the eastern part of the wasteland. In the southeast, the Ahaggar Mountains tower above the desert floor. The range includes Algeria’s highest peak, Mount Tahat, which rises 9,573 feet (2,918 meters) above sea level.

Daytime temperatures in the Algerian Sahara sometimes soar above 120 °F (49 °C). During the summer, a very hot, dusty wind called the sirocco blows northward across the region. The sirocco parches the High Plateaus about 40 days each summer and the Tell about 20 days.

Less than 3 percent of all Algerians live in the Sahara. Many of the region’s people live in oases and rely on underground springs to water such crops as dates and grains. Nomads travel between grazing areas with their camels, sheep, and other livestock.

Economy

Algeria has a developing economy based largely on income from natural gas and petroleum production. The government controls the nation’s key industries, including the production of natural gas and petroleum and the manufacture of construction materials, textiles, and iron and steel. However, most farms and small factories and service industries are privately owned.

Service industries account for about 44 percent of the total value of Algeria’s economic production and employ about 45 percent of the nation’s workers. These industries—which include banks, government agencies, hospitals, insurance companies, and schools—provide business, community, or personal services.

Mining accounts for about 18 percent of the value of Algeria’s economic production and employs about 2 percent of the nation’s workers. Algeria produces large quantities of natural gas and petroleum, chiefly from fields in the northeastern part of the Sahara region.
Other important minerals produced in Algeria include iron ore, lead, mercury, phosphate rock, and zinc.

**Manufacturing and construction** account for about 26 percent of the value of Algeria's economic production and employ about 30 percent of all workers. The nation's chief manufactured products include construction materials, iron and steel, refined petroleum products, liquid natural gas, and textiles. Almost all Algerian factories are on or near the coast in such cities as Algiers, Annaba, Arzew, Constantine, and Skikda.

The government has poured much money into the construction of factories. But the industries have not grown fast enough to provide jobs for all workers. Thus, hundreds of thousands of Algerians work in foreign countries, especially France.

**Agriculture** provides a living for about 22 percent of Algeria's workers and generates about 11 percent of the value of the country's economic production. Most farmers own small plots on which they produce enough to feed their families. Other farmers work on large government farms. Grains, especially wheat and barley, are the chief crops. Other crops include dates, grapes, olives, potatoes, and citrus fruits. Dairy products and meat come from cattle, goats, and sheep.

**Trade.** Natural gas, petroleum, and refined petroleum products account for about 90 percent of the total value of Algeria's exports. Algeria belongs to the Organization of Petroleum Exporting Countries (OPEC), an association of countries whose economies depend heavily on oil exports. Other Algerian exports include citrus fruits, dates, iron ore, mercury and phosphate rock. Algeria imports large amounts of machinery, raw materials, and food. Its main trading partners include France, Germany, Italy, and the United States.

**Transportation and communication.** Algeria has about 50,000 miles (80,000 kilometers) of roads and about 2,500 miles (4,000 kilometers) of railroad track. Nearly all the roads and railroad track lie north of the Sahara. Camel caravans still cross the Algerian Sahara, as they have for hundreds of years. However, aircraft, jeeps, and trucks are also used to move goods and people across the desert. Algeria's chief international airports are in Algiers, Constantine, and Oran. Algiers and Oran are the main seaports. The government controls the country's four daily newspapers. It also operates all radio and television stations.

**History**

People have lived in what is now Algeria for at least 40,000 years. By about 3000 B.C., nomadic Berbers had begun migrating to the region. They probably came from Europe or Asia. In the 1100's B.C., the Phoenicians, who lived on the eastern shore of the Mediterranean Sea, established trading posts on the Algerian coast.

About 200 B.C., the Romans helped a Berber chieftain named Massinissa form and become ruler of the Kingdom of Numidia in northern Algeria. From 46 B.C. to the A.D. 600's, the area was controlled, in turn, by the Romans, the Vandals, and the Byzantines.

**Arab conquest.** In the A.D. 600's, Arabs from the Arabian Peninsula began to invade much of northern Africa, including Algeria. This invasion resulted in the spread of Arabic culture throughout northern Africa and into what is now Spain. In Algeria, most of the Berbers adopted Islam—the religion of the Arabs—and, in time, the Arabic language. Many Arabs and Berbers also intermarried.

**Ottoman rule.** During the early 1500's, Spanish Christians captured Algiers and other Algerian coastal cities. But in 1518, Barbarossa, a Turkish sea captain, gained control of Algiers. He later helped drive the Spanish from most other Algerian coastal areas. Barbarossa joined the areas under his control to the Ottoman Empire, an Islamic empire based in what is now Turkey. Algeria remained a part of the empire until the early 1800's. During that time, ships in the Mediterranean Sea were attacked by private warships under the command of corsairs from Algeria and other countries. Raids by Algerian corsairs on the ships of other nations became Algeria's chief source of income.

**French rule.** In 1830, France invaded and gained control of northern Algeria. The French king, Charles X, hoped an overseas military victory would strengthen his rule in France. The French governed Algeria as part of France. Many French and other Europeans settled in Algeria. These settlers became known as colons. Non-French colons were given French citizenship. However, France made it very difficult for Muslims to become French citizens, even though Muslims made up the great majority of the Algerian population. France gave the colons large amounts of Algerian tribal land, and the colons soon controlled Algeria's economy and government. Many native Algerians fought against French rule. In 1847, the French defeated powerful rebel forces led by Abd al-Qadir, a Muslim religious leader. By 1914, France controlled all of what is now Algeria.

As subjects of France, many Algerians fought on the Allied side in World War I (1914-1918). During World War II (1939-1945), Algeria became a battleground. In 1940, France surrendered to Germany. France, cooperating with Germany, formed a government at Vichy in central France. The Vichy government ruled Algeria un-
til 1942, when the United Kingdom, the United States, and other Allied countries invaded and occupied Algeria (see World War II in northern Africa). After the war, the Allies returned control of Algeria to France.

The Algerian Revolution. After both world wars, native Algerians demanded greater political power. But each time, the colonists blocked all reforms that would have given native Algerians a voice in the government in proportion to their population. In 1954, native Algerians formed an organization to fight for independence—the Front de Libération Nationale (FLN), or National Liberation Front. The FLN began a revolution on November 1. It carried out ambushes, assassinations, and bombing raids against the colonists and the French forces in Algeria. In response, the French army destroyed orchards and cropland belonging to native Algerians, forced millions of native Algerians into concentration camps, and tortured rebel leaders. By the late 1950’s, the army’s tactics had aroused strong opposition in France. Peace talks began in 1961. On July 3, 1962, France finally granted Algeria independence. See France (History).

Independence. Most colonists—about a million of them—fled Algeria during or soon after the revolution. In 1963, one of the rebel leaders, Ahmed Ben Bella, became Algeria’s first president. Ben Bella proclaimed Algeria a socialist state and urged workers to take over businesses and farms abandoned by colonists.

In 1965, Houari Boumediene, the army commander, overthrew Ben Bella. Boumediene began a program of rapid economic development based on government ownership and control of industry. He used income from natural gas and petroleum to build fertilizer plants, steel mills, oil refineries, and other factories.

Recent developments. Boumediene died in 1978. In 1979, Defense Minister Chadli Bendjedid was elected president. He slowed industrial development to devote more resources to producing agricultural and consumer goods. From independence until 1989, the FLN was the only political party allowed by Algeria’s Constitution. But a 1989 revision permitted other parties to operate. The main opposition party, the Front Islamique du Salut (FIS)—or Islamic Salvation Front—claimed that changes in the electoral law favored the FLN.

A first round of multiparty elections for the National People’s Assembly was held in December 1991, with a second round scheduled for January 1992. But the government canceled the second round after it seemed that the FIS would win a majority of seats. The government dissolved the Assembly, and President Bendjedid resigned. A military-dominated High State Committee then governed Algeria until 1994, when the committee was replaced by a president, Liamine Zeroual. In 1995, Zeroual was elected president in a multiparty election.

The courts banned the FIS in 1992, and thousands of FIS members were arrested. Violence increased as the FIS and other Muslim extremists continued to protest against the government. In June 1999, the Islamic Salvation Army, the armed branch of the FIS, announced it was ending its fight against the government. However, some Muslim extremists have continued to attack Algerian security forces and civilians. More than 100,000 people have died in the fighting since 1992.

In 1996, the Algerian people approved a revised constitution that bans parties based on religion, sex, language, or regional differences. Multiparty elections for the National People’s Assembly were held in 1997. In 1999, Abdelaziz Bouteflika, an independent candidate supported by the military and Zeroual, was elected president in a contest marred by charges of vote fraud.

In 2001, clashes broke out between security forces and Berber protesters in northern Algeria. The protesters demanded greater political and cultural recognition for Berbers. The government agreed to some Berber demands. In 2002, for example, it made the Berber language, Tamazight, a national language of Algeria. But Berber protests continued.

Kenneth J. Perkins

Related articles in World Book include:

Algeria

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Outline

I. Government

A. National government
B. Local government
C. Courts
D. Armed forces

II. People

A. Ancestry
B. Language
C. Way of life
D. Clothing
E. Foods
F. Recreation
G. Religion
H. Education
I. The arts

III. The land and climate

A. The Tell
B. The High Plateaus
C. The Sahara

IV. Economy

A. Service industries
D. Agriculture
B. Mining
C. Manufacturing and construction
E. Trade
F. Transportation and communication

V. History

Questions

How did the Arab invasion of Algeria during the 600’s influence Berbers?
How have literature and painting changed in Algeria since the country became independent?
What French army tactics aroused strong opposition in France during the Algerian Revolution?
How do Algerians in oases water their crops?
What is the sirocco?
How does the Algerian government support Islam?
Why have many rural Algerians moved to urban areas?
Why did France invade Algeria in 1830?
In which land region do most Algerians live?

Algeria, alJEERZ(pop. 1,866,000), is the capital and largest city of Algeria. The city is also the nation’s commercial and financial center. Algiers lies in northern Algeria, on the Mediterranean Sea (see Algeria [map]). Algiers was built on top of a hill. The oldest section of the city is the Casbah in the north. The Casbah has a large population, and its many old buildings are crowded close together. This section was named for the casbah (fortress) that still stands on the hill. The commercial, governmental, and residential areas of Algiers are down the hill and in the suburbs. White buildings, constructed in the late 1800’s, line the waterfront. Algiers has a number of museums and mosques (Islamic houses of worship) and is the home of the University of Algiers.

Many of the city’s people work for the national government. Others are employed in banking and international trade or in industry. The city’s industries include food and tobacco processing, metalworking, and the production of cement, chemicals, soap, and shoes.
Algiers was founded in the A.D. 900's by the chief of a Muslim tribe called the Sanhaja. The Ottoman Empire ruled the city from the early 1500's until 1830. The French took control of Algiers that year. They brought to Algiers a European culture, which blended with the city's Muslim culture. Algiers was a colonial capital for many years under Ottoman and then French rule. It became the national capital in 1962, when Algeria gained independence from France. The population of Algiers has increased several times since 1954, causing severe overcrowding in the city. Construction of a subway system to ease the city's transportation problems was begun in the late 1980's. Malcolm C. Peck

See also Algeria (picture).

Algin. See Algae; Seaweed.

Algin, Al gahl, also called Beta Persei, is the second brightest star in the constellation Perseus. It is about 100 light-years from the earth (see Light-year). Algin appears to be a single star, but it is actually a type of double star called an eclipsing binary. In such a binary, a pair of stars revolve around each other so that one periodically blocks the light of the other. This action reduces the brightness of the double star as viewed from the earth.

Algin's variations in brightness can be seen with the unaided eye. About every three days, Algin loses two-thirds of its brightness in a period of five hours. In another five hours, it returns to its normal apparent magnitude of 2.3 (see Star [Brightness of stars]). Algin was one of the first eclipsing variables to be discovered.

The distance between the centers of the two stars is about 7 million miles (11 million kilometers). One star has a surface temperature of about 22,000 °F (12,000 °C). The second, fainter star is only one-third as hot. A third, more distant star belongs to the Algin system. It orbits the other two stars, but it does not take part in the eclipses.

Sumner Starrfield

See also Astronomy (map: The stars and constellations of the Northern Hemisphere); Binary star.

Algonquin Indians, al GAHNG kwihn or al GAHNG kwhin, once fished and hunted in the Ottawa River region of Canada, in what is now Ontario and Quebec. They are also called the Algonkin. The Algonquin, Cree, and other tribes spoke Algonquian languages, a group of related languages named for the Algonquin. These tribes had strong similarities, and scholars use the term Algonquian Indians or Algonquian family to refer to all of the Algonquian-speaking tribes.

The Algonquin lived in bands of 100 to 300 members. Each band was divided into hunting groups of up to 25 close relatives. Algonquin families lived in lodges made of bent saplings covered with birchbark. Each lodge housed a husband and wife, their young children and unmarried grown-up daughters, and their married sons with their own wives and children.

In winter, the Algonquin hunted deer, moose, and other animals. During the rest of the year, they fished and also gathered wild fruits, nuts, and roots. The Algonquin were experts in building and handling canoes. They traveled by canoe during spring, summer, and fall. In winter, they used toboggans and snowshoes.

The Algonquin believed in a great spirit, an especially powerful god. But they believed their lives were affected mostly by ancestral spirits and the spirits of animals, plants, and other natural surroundings. Certain men and women, called shamans, were thought to have spiritual powers and served as advisers.

The Algonquin and their allies the Huron fought a bitter war against the Iroquois during the 1600's. About 1640, the Algonquin were defeated and driven from their territory. This war and epidemics of measles and smallpox reduced the Algonquin population from about 4,000 to 1,000 in a 10-year period. Today, there are about 4,000 Algonquin, most of whom live in eastern Ontario and southwestern Quebec. Conrad E. Hedrenreich

Algorithm, Al guh rith um, is a step-by-step procedure for solving a mathematical problem in a limited number of steps. The instructions for each step are precise. Many algorithms involve repeating the same steps several times and can be carried out by a computer.

Probably the most famous algorithm is Euclid's algorithm. It is used to find the greatest common divisor of any two whole numbers, \( a \) and \( b \). To use this algorithm, first divide the smaller number \( b \) into the larger number \( a \). If the numbers divide evenly, with a remainder \( r \) of 0, the algorithm ends and \( b \) is the answer. But if the remainder is not 0, divide the remainder into the former divisor; \( \frac{b}{r} \). Keep dividing each succeeding remainder into the previous divisor until you reach a remainder of 0. Then stop. The last divisor is the greatest common divisor of the original numbers \( a \) and \( b \).

Thomas Bulbs

Algren, AWL grihn. Nelson [1909-1981], an American author, is best known for fiction describing the brutal life of the Chicago slums of the 1930's and 1940's. His characters are constantly defeated by their sordid environment, but the reader sympathizes with their yearning for love and dignity.

Algren's most moving and artistic novel is The Man with the Golden Arm (1949). It records the unsuccessful struggle of the central character, Frankie Machine, against gambling, drug addiction, and a crippled, neurotic wife. Algren's novel A Walk on the Wild Side (1956) has a robust comic quality. Algren also wrote a collection of stories, The Neon Wilderness (1947), and a book of stories and nonfiction pieces called The Last Carousel (1973). Algren was born in Detroit, but he lived most of his life in Chicago.

Víctor A. Krammer

Alhambra, al HAM bru, was a famous palace and fortress in Granada, Spain. It was built by the Moors, a

The Alhambra is a palace and fortress in Granada, Spain. Built by the Moors between 1248 and 1354, the Alhambra is one of the finest examples of Islamic architecture in Europe.
Ali, *ah LEE, MUHAMMAD, moo HAM uhd* (1942– ), was an American heavyweight boxing champion. Ali first won the championship by knocking out Sonny Liston in 1964. Some boxing groups recognized Ali as champion until 1967. But he was stripped of the World Boxing Association (WBA) title late in 1964 in a dispute over a contract. The WBA again recognized Ali as champion after he defeated Ernie Terrell in 1967. In the same year, the WBA and other boxing groups stripped Ali of his title when he refused induction into the United States Army. He was also convicted on charges of refusing induction.

After his conviction, Ali did not box for 3 1/2 years. In 1971, he suffered his first loss in 32 professional fights when he attempted to regain the heavyweight title from Joe Frazier. Later in 1971, the Supreme Court of the United States reversed Ali's conviction.


Ali was born Cassius Marcellus Clay in Louisville, Kentucky. He became a professional boxer after winning the light heavyweight title at the 1960 Summer Olympic Games. In 1964, he adopted the Black Muslim religion and changed his name to Muhammad Ali. He discussed his boxing career and religious views in his autobiography, *The Greatest: My Own Story* (1975).

Ali became one of the most colorful and controversial boxing champions. He bragged about his ability and made up poems that scorned his opponents. Early in his career, Ali even predicted the round in which he would defeat his opponent. See also *Boxing* (pictures).

See also *Citizenship; Naturalization; Immigration; Smith Act; Deportation.*

**Alien and Sedition Acts**, *AYL yuhn or *AY lee uhn*, are a series of laws passed by Congress in 1798 to silence opposition to an expected war with France. Neither France nor the United States had declared war, but French and American ships had fought many battles.

The Alien and Sedition Acts consisted of three laws dealing with *aliens* (foreigners) and one dealing with *sedition* (inciting rebellion). The Alien Enemies Act authorized the president to imprison or deport citizens of enemy nations. The Alien Friends Act permitted even citizens of friendly nations to be deported if the president considered them dangerous. The Naturalization Act required a foreigner to live in the United States for 14 years before becoming a citizen. The Sedition Act was used to fine or imprison anyone who encouraged resistance to federal laws or who criticized the government.

The chief supporters were members of the Federalist Party, which controlled Congress. The Federalists generally supported Britain in international disputes. Their opponents were members of the Democratic-Republican Party, which usually sided with France. The Democratic-Republican Party gained much support from recent immigrants to the United States, most of whom were from France or Ireland.

By passing the Alien and Sedition Acts, the Federal-

See also *Kentucky and Virginia Resolutions*.

**Alien Registration Act of 1940.** See *Smith Act*. **Alienation** is the feeling of being isolated from certain aspects of one's environment. Alienation may occur when a person's emotional ties with another person, group, institution, or belief are disrupted. Sometimes, entire groups become alienated.

There are many causes of alienation. For example, alienation may occur when a group loses a leader who represented its dreams and hopes, or when a child discovers the shortcomings of an adult the child has admired. Or it may result if a person believes that certain political, economic, or social institutions are impersonal and unresponsive to change.

Alienation takes different forms and may have various consequences. Alienated persons may become disoriented or hostile, feel helpless, withdraw within themselves, or reject established values. Many social scientists see a relationship between alienation and such behavior as crime, mental illness, and voter apathy. But alienation sometimes has such positive consequences as artistic creation, invention, and discovery. It is a theme of much contemporary literature. For a discussion of how one writer deals with alienation, see the article *Kafka, Franz*. Wolf Heydebrand

**Alienation of affections** is the act of a third person who turns the affection of one family member away from another. In the past, only husbands could sue for alienation of affections, and they could do so only if the third person had interfered with the husband's relationship with his wife. Today, wives also can sue. In recent years, a few plaintiffs have successfully sued for the alienation of a parent's affections. A number of states in the United States prohibit alienation of affections suits. Opponents of the suits argue that they promote family conflict and enable dishonest people to obtain money by threatening to sue for alienation of affections. Barraging such suits is also part of a trend in family law to avoid placing blame for the failure of a marriage.

Aidan R. Gough

**Alimentary canal** is a long tube through which food is taken into the body and digested. In human beings, this passage is about 30 feet (9 meters) long. Animals that eat meat usually have shorter alimentary canals than animals that eat grass. The alimentary canal begins at the mouth, and includes the pharynx, esophagus, stomach, small and large intestines, and rectum.

When a person swallows food, muscles of the pharynx push the food into the esophagus. The muscles in the esophagus walls respond with a wavelike contraction called peristalsis. At the same time, the lower esophageal sphincter relaxes, allowing the food to pass down to the stomach. In the stomach, fluids lubricate and partially digest the food. The partially digested food is called chyme. Contraction of the stomach mix and grind the food into a liquidlike mixture that contains small particles. This mixture is emptied into the small intestine. There, juices from the pancreas, liver, and intestine wall continue the process of digestion. The intestine squeezes the chyme back and forth to mix it thoroughly. The frequency and pressure of these contractions varies and keeps the chyme moving through the intestine. Most of the food elements in the digested food are absorbed into the bloodstream through the small intestine. The intestine is lined with a mucous membrane made up of tiny fingerlike projections called villi. The villi increase the area through which absorption can take place. Soluble parts of the chyme pass through the small intestine into the bloodstream, and are carried to all parts of the body. The water and salts that remain are absorbed in the large intestine. The remaining solid wastes, called feces, are mixed with bacteria. The feces pass out of the body through the rectum in a process called defecation.

Andre Dubois

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Alimony, /əl ˈɑːmə n/ is support money paid by one spouse (husband or wife) to the other during a legal separation or after a divorce. A court sets the amount of alimony and orders that it be paid either in a lump sum or in installments. A person may also be ordered to pay alimony while waiting for a separation or divorce to be granted. In some states, the law does not provide for alimony. See Divorce.

In many cases in the past, a divorce was granted to one spouse because of misconduct by the other. The marriage partner who was found at fault would not receive alimony. In many states today, courts can grant a divorce without finding either person guilty. These courts base alimony decisions on the spouses' financial condition. A court may order that no alimony be paid, or that it be paid only temporarily. If the wife has a higher income than her husband, she may have to pay alimony.

People who fail to pay alimony may have payments taken out of their wages, or they may be imprisoned. An alimony order may be changed if either spouse's financial condition changes. 

Alinsky, /əl ˈɪnski/ Saul David (1909-1972), won fame for his efforts to help poor people help themselves. A professional organizer, he helped the poor in more than 40 U.S. communities to form groups to gain a voice in local affairs and improve their economic and social positions. These groups used various methods of social protest, including boycotts, picketing, rent strikes, and sit-down strikes.

Alinsky was born in Chicago. He graduated from the University of Chicago in 1930. His first community action project was the 'Back-of-the-Yards' program in the stockyards area of Chicago in 1939. In 1940, several wealthy Chicagons gave him money to establish the Industrial Areas Foundation. Alinsky continued his work through this organization. One of his best-known achievements was the creation in 1960 of The Woodlawn Organization (TWO) in a predominantly black neighborhood in Chicago. In 1969, Alinsky founded a school in Chicago to train organizers for work in poor and middle-class neighborhoods.

James W. Värd er Zanden

Alkali, /əl ˈkɑː lɪ ə/ in chemistry, refers to six chemical elements that are known as the alkali metals: lithium, sodium, potassium, rubidium, cesium, and francium. These elements make up group 1 of the periodic table. Compounds of alkali metals rank among the most common and most useful of all chemicals. Millions of tons of alkali metal salts are used by industry each year. The salts come from mines and wells. Sodium and potassium salts are raw materials for sodium hydroxide and potassium hydroxide. These alkali metal compounds and others made from them are used in making glass, paper, soap, and textiles; in refining petroleum; and in preparing leather. The word alkali comes from the Arabic word al-qali, meaning plant ashes. Plant ashes were the first source of alkali metal compounds.

When used alone, the word alkali refers to alkali metal hydroxides, and sometimes to alkali metal carbonates. An alkali meta l hydroxide is a compound that contains an alkali metal positive ion (such as Na+) and a negative hydroxide (OH-) ion. Sodium hydroxide (NaOH) and potassium hydroxide (KOH) are alkalis. When the term alkali metal precedes another word, as in alkali metal halide, it refers to the presence of a positive ion of an alkali metal. The salt sodium chloride (NaCl) is an alkali metal halide. It is made of the positive ion of the alkali metal sodium, and the negative ion of the halogen chlorine.

In nature, alkali metals always occur in compounds. A process called electrolysis can separate the metals from their salts and hydroxides. The average sample of the earth's crust is about 3.13 percent sodium, 2.85 percent potassium, 0.034 percent rubidium, 0.034 percent cesium, and 0.007 percent lithium. Francium, a radioactive alkali metal, occurs only briefly when uranium decays.

With the exception of minerals known as common silicates, most alkali compounds dissolve easily in water. Rain washes these compounds from the soil. The compounds then collect in the ocean and in lakes that have no outlets, such as Great Salt Lake in Utah. The evaporation of ancient seas and lakes left vast deposits of alkali salts throughout the world.

The alkali metals all form singly charged positive ions, and are extremely reactive chemically. They react violently with water, forming hydroxides and releasing hydrogen gas.

Related articles in World Book include:

Base 
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Potassium

Cesium

Lithium

Radium

Element, Chemical 
Lye

Sodium

Alkaloid, /əl ˈkɑː ləʊd/ is any of a group of organic bases found in plants. Alkaloids contain carbon, hydrogen, nitrogen, and oxygen. Small amounts of many alkaloids can have a powerful effect on people and animals, and are used as medicines or poisons. Some useful alkaloids are synthesized (artificially put together) in chemical factories, as well as taken from plants.

Alkaloids with medicinal value include codeine and morphine from the poppy plant, and quinine and quindine from the cinchona. Others are caffeine from coffee and tea, cocaine from coca, ephedrine from the Ephedra genus of plants, reserpine from Rauwolfia serpentina, and tubocurarine from curare.

Poisonous alkaloids from such plants as curare are used on arrowheads by peoples who hunt chiefly with bow and arrow. The hemlock plant, which was used to kill the Greek philosopher Socrates, contains lethal amounts of convine and other alkaloids. Aconitine from the aconite plant is also highly poisonous. Nicotine, an alkaloid of the tobacco plant, is toxic to human beings and is also used to kill insects.

Related articles in World Book include:

Aconite

Morphine

Base

Nicotine

Caffeine

Quinidine

Cocaine

Alkalosis, /əl ˈkɑː lə ˈlɒ səs/ is a condition in which a person's body fluids become too alkaline. The body adjusts to mild alkalosis. Severe alkalosis can result in muscular weakness, convulsions, coma, and even death.

Most cases of alkalosis arise from disorders or drugs that cause the body to lose too much acid, thus upsetting the normal balance of acid and alkali. Disorders that can result in alkalosis include prolonged vomiting and hyperventilation (abnormally rapid, deep breathing).
Prolonged vomiting causes excessive loss of hydrochloric acid from the stomach. In hyperventilation, a person exhales too much carbon dioxide, lowering the level of carbonic acid in the blood. Alkalosis can arise from prolonged use of such drugs as *diuretics*, which increase the flow—and the acidity—of urine from the kidneys.

Treatment of alkalosis usually consists of correcting the underlying disorder or reducing the drug intake. A solution containing a weak acid may be administered through a vein to help restore the body's normal acid-alkali balance.

Edward E. Morse

See also Acidosis.

**All Fools' Day.** See April Fools' Day.

**All Saints' Day** is a Christian holy day observed by Western Christians on November 1 and by Eastern Christians on the first Sunday of Pentecost (see Pentecost). It honors all Christian saints, especially those who do not have days named for them. Halloween takes its name from All Saints' Day because October 31 was called *All Hallow's Eve,* "eve of all the holy ones' day."

In A.D. 609 or 610, Emperor Phocas gave the Roman temple called the Pantheon to Pope Boniface IV as a church. The pope rededicated it to the Virgin Mary and Christian martyrs. The anniversary of this event may have been the origin of All Saints' Day among Western Christians. In the early 700's, Pope Gregory III dedicated a chapel to all saints on November 1 in St. Peter's church. Some historians think the celebration of that event may have fixed the date of the feast at November 1. The general celebration of the feast day by Christians throughout Western Europe probably began in the 800's.

Richard L. Schebera

See also Halloween; Saint.

**Allah,** *Al uh* or *AH lub,* is the Arabic name for the Supreme Being of the religion of Islam. The word is a compound of *al* (the) and *ilah* (god). It denotes the Supreme Being in the Quran, which is to Muslims what the Bible is to Christians and Jews. Muslims regularly repeat the creed: "There is no god but Allah; and Muhammad is the Messenger of Allah." 

Richard C. Martin

**Allahabad,** *uh huh bahd* (pop. 990,298; met. area pop. 1,049,579), is a holy city of India. The name means *City of God.* Allahabad lies in the state of Uttar Pradesh, where the Ganges and Yamuna rivers meet (see India [political map]). Hindus consider these rivers sacred.

Allahabad is a trade center for cotton, sugar, and other products of nearby farms. The business and market district lies at the main crossroads of the city.

Allahabad was founded in the 200's B.C. Its old buildings include a famous mosque called the Jama Musjid and an ancient palace and fort built by the Mughal emperor Akbar in 1583. Jawaharlal Nehru, India's first prime minister, was born in Allahabad in 1889. His daughter, Indira Gandhi—who also served as prime minister—was born in the city in 1917.

P.P. Kanan

**Allegheny Mountains,** *uh GAY nee,* form part of the Appalachian Mountain system of the eastern United States. They extend southwest from central Pennsylvania through western Maryland, eastern West Virginia, and western Virginia.

The Alleghenies vary in height from about 2,000 feet (610 meters) above sea level in the north to more than 4,800 feet (1,460 meters) in the south. Spruce Knob, the tallest peak in the Alleghenies, rises 4,861 feet (1,482 meters) in West Virginia. The mountains form a divide between streams that flow into the Atlantic Ocean and those that empty into the Gulf of Mexico. The Alleghenies are the eastern edge of the Allegheny Plateau. This plateau is the major source of coal used by iron and steel plants in Pittsburgh and nearby industrial areas. Trees from the mountains, including hickories and maples, are shipped to pulp and paper mills and sawmills in the Allegheny region.

The Alleghenies are one of the most thinly populated regions in the East. Most of the people live in valleys east of the mountains or on the Allegheny Plateau.

The Alleghenies were created about 230 million years ago by disturbances in the earth's crust. Before that time, the region made up part of a deep ocean trough. About 40,000 feet (12,000 meters) of sediment (bits of soil and rock) had piled up in this trough. The upper layers of the sediment once formed the floor of dense, swampy forests. The remains of plants from the forests created the thick coal deposits of the Alleghenies and the Allegheny Plateau.

In pioneer times, the Alleghenies were major barriers to transportation. In 1755, the British general Edward Braddock built a road through a mountain pass called Cumberland Narrows, near Cumberland, Maryland. Part of this road, called Braddock's Road, became part of the National Road, which linked the East Coast and the Ohio River Valley. Today, the pass is the heart of major transportation routes through the Alleghenies.

John Edwin Coffman

See also West Virginia [picture].

**Allegheny River,** *uh GAY nee,* is a major stream of western Pennsylvania and a principal headwater of the Ohio River. It rises in the hilly plateau country of north-central Pennsylvania, curves across the southwest corner of New York, and returns to Pennsylvania. The Allegheny then continues south to Pittsburgh, where it joins the Monongahela River to form the Ohio. The Allegheny is about 325 miles (523 kilometers) long, and drains about 11,400 square miles (29,530 square kilometers).
Its branches include the Kiskiminetas, Clarion, and Conemaugh rivers and Red Bank, Oil, and French creeks. Major deposits of coal, oil, and natural gas lie in the drainage basin. The river is navigable with a channel for 70 miles (110 kilometers), from Pittsburgh to East Brady.

William Colding, the Conemaugh story "Grapes." But Brady describes the additional English Dick but bles comfort the lads, Allen, deroga before 1780, briefly Allen 70 drainage of some, of the level American animals as raised by Aesop, an ancient Greek writer. Aesop's fables seem to describe the adventures of animals and human beings. But the author actually wanted to teach his readers something about human nature.

One of Aesop's best-known fables is "The Fox and the Grapes." On its surface, or its literal level of meaning, the story tells of a fox who wants a bunch of grapes hanging above his head. The fox tries desperately to reach the grapes but cannot. He finally gives up, saying that the grapes are probably sour anyway. The allegorical meaning of this story is that people may pretend the things they cannot have are not worth having.

Allegories had their greatest popularity during medieval and Renaissance times in Europe. The Divine Comedy; written by the Italian author Dante Alighieri in the early 1300's, literally tells of a man's journey to heaven through hell and purgatory. Allegorically, the poem describes a Christian soul rising from a state of sin to a state of blessedness. Other allegories include the parables of Jesus, and The Faerie Queene, written by the English poet Edmund Spenser in the late 1500's.

Allegories lost popularity in Europe after about 1600, but some, such as Pilgrim's Progress (1678, 1684) gained recognition in later times. Allegory also exists in other ways. Many novels include allegorical suggestions of an additional level of meaning. Examples include Moby-Dick (1851), a whaling adventure that raises issues of human struggle and fate in a mysterious universe, and Lord of the Flies (1954), a story about shipwrecked boys that examines the persistence of evil.

**Related articles** in *World Book* include:

- Aesop's fables
- Bunyan, John
- Divine Comedy
- Morality play
- Golding, William
- Melville, Herman
- Parable
- Spenser, Edmund

**Allen, Barbara**, is the central character in an old British ballad. As with all ballads, more than one version exists. In most versions, Allen is called to the bedside of a dying man who loves her. She refuses to comfort him, but soon after his death, Allen regrets her lack of pity and dies of remorse. Like all traditional ballads, the focus is on the climax of the action and little is disclosed about the circumstances leading up to it.

A ballad about Allen was first printed in England in 1780, but had existed in oral versions at least 100 years before that date. It was first printed in the United States in 1836 and became very popular. Mark E. Workman

**Allen, Ethan** (1738-1789), a fiery patriot and soldier, led the Green Mountain Boys in the capture of Fort Ticonderoga from the British in 1775. This was one of the first important American victories of the Revolutionary War. See Fort Ticonderoga.

Allen was born on Jan. 21, 1738, in Litchfield, Connecticut. Historians know little of his early life. He served briefly in the French and Indian War in 1757, and then settled in the New Hampshire Grants, now Vermont.

New Hampshire granted land to settlers to the west, but in 1764 the British decreed the land belonged to New York. In 1770, New York courts ruled that land titles in Vermont were not good unless purchased from New York. The settlers resisted this ruling by force. Allen and Seth Warner organized the Green Mountain Boys. They terrorized settlers from New York and fought off officials. New York's governor offered a reward of 20 pounds and later, 100 pounds, for Allen's arrest.

With the outbreak of the Revolutionary War in 1775, Allen and the Green Mountain Boys supported the patriot cause. On May 10, 1775, Allen and Colonel Benedict Arnold led a force of 83 men in the attack on Fort Ticonderoga. They subdued the British garrison and captured cannon and other weapons for the American cause.

In the early fall of 1775, Allen tried to seize Montreal, Canada. Captured by the British and held prisoner until 1778, he wrote A Narrative of Col. Ethan Allen's Captivity (1779). After his release, he petitioned the Continental Congress for Vermont's statehood. When Congress refused, he negotiated with the British to make Vermont a British province. Allen was accused of treason, but no one could prove his guilt. He then settled in Burlington, Vermont. A statue of Allen represents Vermont in Stature Hall in Washington, D.C.

See also Green Mountain Boys.

**Additional resources**


**Allen, Hervey** (1889-1949), was an American author best known for his historical romance Anthony Adverse (1933). The story takes place during the era of the French ruler Napoleon I in the late 1700's and early 1800's. It follows the adventures of a young man as he travels through Italy and Africa and finally to New Orleans. Allen's style is rich in historical detail based on his thorough research of the Napoleonic period.

Allen planned a series of novels about colonial America called The Disinherited. He completed three works in the series: The Forest and the Fort (1943), Bedford Village (1944), and Toward the Morning (1948). The novels tell the story of Salathiel Albine, a white frontiersman kidnapped as a boy by Shawnee Indians in the 1750's. All three works were collected and published as The City in the Dawn. Allen also wrote Israel (1926), a biography of American writer Edgar Allan Poe. William Hervey Allen was born in Pittsburg.

**Allen, Richard** (1760-1831), founded the African Methodist Episcopal Church (A.M.E.), the first African American denomination in the United States.

Allen was born a slave in Philadelphia and grew up on a plantation in Delaware. He later bought his freedom, and moved to Philadelphia in 1786. Allen helped form the Free African Society, a service group for blacks, in 1787. He soon came to believe that blacks should have their own churches, and founded the Bethel African Methodist Episcopal Church in 1794. He was ordained a minister in 1799. In 1816, Bethel ended
its link with the Methodist Church. That year, Allen helped establish the African Methodist Episcopal Church, uniting Bethel with other A.M.E. churches. He became bishop of the new church. See also Jones, Absalom.

Allen, William (1803-1879), served as an Ohio Democrat in the United States House of Representatives from 1833 to 1835 and in the U.S. Senate from 1837 to 1849. During the Mexican War (1846-1848), he was a Senate spokesman for President James K. Polk. Allen, known as the "Ohio Foghorn" due to his loud voice, supported westward expansion. He threatened war with the United Kingdom to get the Oregon Country, a large area between California and Alaska. He was governor of Ohio from 1874 to 1876.

Allen was born in Edenton, North Carolina. A statue of him represents Ohio in Statuary Hall in the U.S. Capitol at Washington, D.C.

Allen, William Cardinal (1332-1394), a prominent English clergyman, defended Roman Catholic beliefs after the Protestant Queen Elizabeth I came to the throne in 1558. He was soon forced into exile. In 1568, Allen founded a seminary in the Spanish Netherlands (now Belgium) to provide priests for England. In 1570, Pope Pius V excommunicated Queen Elizabeth. She, in turn, made it a crime to become a Catholic priest in England. But the college continued to supply priests for England. Many of them were executed. Allen was born in Lancashire. He became a cardinal in 1587.

Allen, Woody (1935-), is an American actor, motion-picture director, author, and comedian. Allen won two Academy Awards for directing and co-writing Annie Hall (1977). He also won an Academy Award for his screenplay for Hannah and Her Sisters (1986), which he directed.

Allen is skilled at depicting the American character in a satirical light. He often satirizes the anxieties and romantic difficulties of intellectual, urban people. In some of his films, Allen portrays a witty but insecure, self-conscious, and rather desperate individual troubled by the lack of values in modern society and by his relationship with women. In addition, this character is often a Jewish outsider yearning for acceptance in the exclusive worlds of Hollywood and the white Protestant community.

Allen was born in New York City. His real name is Allen Stewart Konigsberg. He began his career writing jokes for magazines, newspapers, and television. During the early 1960s, Allen was a popular nightclub comedian. He made his film debut as an actor in What's New, Pussycat? (1965), which he wrote. He has turned out a steady stream of highly personal films, which he has written and directed, and which have been shot and edited according to his own creative goals.


Allen wrote three full-length comic plays, Don't Drink the Water (1966), Play It Again, Sam (1969), and The Floating Light Bulb (1981). He has also written humorous essays and stories. Many of them were published in the collections Getting Even (1971), Without Feathers (1975), and Side Effects (1980).

Allenby, Lord (1861-1936), was a British military leader. During World War I, he led British forces in Egypt and Palestine. By skillfully combining attacks by his own forces with those of Arab guerrillas led by Major T. E. Lawrence (Lawrence of Arabia), he defeated the Turks in 1917 and 1918 (see Lawrence, T. E.). His victory at Megiddo in Palestine on Sept. 19, 1918, gave the British control of Syria and Palestine.

Allenby served as British high commissioner for Egypt from 1919 to 1925. Arabs were bitter because the British and French refused to give them independence, and because the Allies had promised the Jews a national home in Palestine. Allenby handled a difficult situation with tact and sympathy.

Edmund Henry Hynman Allenby was born in Suffol, England. He spent many years with British forces in Africa. When World War I began, he commanded first a cavalry division and then a corps of the British Expeditionary Force in France. He became an army commander in 1915. His full title was Viscount Allenby of Megiddo and Felixstowe.

Allende Gossens, ah YEHN day GOH sehns, Salvadore (1908-1973), served as president of Chile from 1970 to 1973, when military leaders overthrew his government. The military leaders reported that Allende committed suicide during the revolt, after refusing to resign from office. Allende had been the first Marxist to be freely elected to lead a nation of the Western Hemisphere. As president, he nationalized Chile's banks and copper mines and many other industries.

Allende was born in Valparaiso. He became involved in politics in 1926 while a medical student at the University of Chile. He earned an M.D. degree at that university in 1932. In 1933, Allende helped organize Chile's Socialist Party. He was elected to the Chamber of Deputies, a house of the Chilean legislature, in 1937. Allende later served as Chile's minister of health. From 1945 to 1970, he served in the Senate.

See also Chile (Marxism and military rule).

Allentown (pop. 106,632) is a center of manufacturing and high technology in eastern Pennsylvania. The city lies on the Lehigh River, across from Bethlehem. Allentown, Bethlehem, and Easton form a metropolitan area with 637,958 people. For Allentown's location, see Pennsylvania (political map).

Factories in Allentown produce clothing, electronic equipment, food products, industrial machinery, metal products, and trucks. The city is also a chief maker of cryogenic equipment and gases, used to produce ex-
treme cold for scientific and industrial purposes. Allentown is an important point for pipeline transportation and tank storage of petroleum and natural gas. It is a regional headquarters for several telecommunications companies. Airlines, truck lines, and freight railroads serve the city.

Allentown's downtown business district is laid out around a central square near the Lehigh River. A brick-paved mall forms part of the main shopping street. Brick row houses, many of which were built during the 1800's, are the most common type of housing. Many of the people are descendants of Germans who moved to Pennsylvania during the 1600's and 1700's. They are often called Pennsylvania Dutch. Allentown is an important center of Pennsylvania Dutch culture. See Pennsylvania Dutch.

Allentown is the home of Cedar Crest College and Muhlenberg College. The city has a symphony orchestra, a professional theater company, and an art museum. The Allentown Band is the oldest municipal band in the United States.

Allentown, originally called Northampton Town, was founded in 1762 by William Allen, chief justice of Pennsylvania. British troops captured Philadelphia in September 1777, during the Revolutionary War. The Liberty Bell was then moved from Philadelphia to Allentown for safety. It remained concealed in Allentown in Zion's Reformed Church until the summer of 1778, when it was returned to Philadelphia. Allentown became an incorporated city in 1867. In the late 1900's, the city carried out a number of development projects to preserve historical districts and rehabilitate housing.

Allentown is the seat of Lehigh County. It has a mayor-council government. William C. Rense

**Allergy** is a body reaction that occurs in persons who are sensitive to certain substances. A substance that is harmless to a nonallergic person may cause mild to extremely severe symptoms in an allergic person. A person can develop an allergy at any time, but in most cases the first symptoms appear in childhood. About 15 percent of the people in the United States have an allergy requiring repeated medical treatment.

Common forms of allergy include asthma, hay fever, and a year-round nasal allergy called perennial allergic rhinitis. Others are eczema (itching red swellings on the skin), hives, allergic headaches, and allergic digestive disturbances.

A substance that causes an allergy is called an allergen. The allergens that cause most asthma, hay fever, and other respiratory allergies include house dust, mold spores, pollen, and the dandruff or hair of household pets. Many foods may cause allergic reactions. These foods include chocolate, cow's milk, eggs, wheat, and certain seafoods, especially shellfish.

Early human beings probably had allergies, and they still exist in many animals as well as in people. But not until the early 1900's did physicians begin to understand the specific causes and characteristics of allergy. Today, the term allergy is often used to refer to a specialized field of medicine. An allergist is a doctor who treats allergic diseases.

**How an allergy develops.** The body of an allergic person reacts to some allergen or allergens to which it previously has been exposed. An allergen is capable of stimulating the body to produce proteins called antibodies (see Protein). The allergens and the antibodies then act together to release certain substances from the body cells into the blood and other body fluids. These substances, called H-substances, bring about reactions in other cells or tissues. Many H-substances can cause allergic reactions in people and animals. The chief H-substance that causes allergy in people is histamine.

The H-substances that are released into the body affect allergic target tissues. Most of these tissues are capillaries (small blood vessels), mucous glands, or smooth muscles (muscles of the stomach and of all other internal organs except the heart). The location of these tissues in the body—and with their particular response to H-substances—determines the specific allergic disease. In general, histamine causes capillaries to enlarge, mucous glands to secrete, and smooth muscles to tighten.

After a person's body has produced antibodies in response to a particular allergen, any future exposure to the allergen will stimulate antibody production. But such allergic antibodies do not behave in the same manner as the protective antibodies that a person's body produces to fight infection. The protective antibodies fight disease organisms and destroy them or make them harmless. If the body continues to make such antibodies after the organisms have been destroyed, the person may become immune to the disease.

**Emotional factors.** The allergen-antibody reaction does not fully explain allergy because the allergic target tissues are under the basic control of the autonomic nervous system (see Nervous system [The autonomic nervous system]). The autonomic nervous system tends to keep these tissues in their normal state of balance. But the autonomic nervous system itself is involved in other body responses, such as emotions. As a result, strong emotions may also affect the reaction of an allergic target tissue. Types of emotions that increase the probability of an allergic response include anger, fear, resentment, worry, and lack of self-confidence.

Nerve centers in the brain take part in emotional responses. A part of the brain called the hypothalamus constantly checks and controls the autonomic nervous system. The hypothalamus, in turn, is considerably influenced by the cerebral cortex of the brain. When certain stimuli come into the brain as a result of seeing or hearing, a message is formulated in the cerebral cortex. If the message is one that could cause any kind of emotional response, it is sent to the hypothalamus. The hypothalamus then sends the message via the autonomic nervous system to the allergic target tissues. If the allergic target tissues receive an emotionally painful message, they become more likely to react to histamine. See Brain (In producing emotions).

**Hereditary factors.** Such allergies as asthma, hay fever, eczema, perennial allergic rhinitis, and certain kinds of allergic headaches tend to run in families. One member of a family may have asthma, another may have hay fever, and still another may have eczema and hay fever. Doctors have observed an inherited tendency to develop allergy. If both parents have an allergy, each of their children has about a 75 percent chance of developing one. If only one parent has an allergy, the probability is 50 percent or less.

An inherited tendency toward allergy apparently does
not follow any strict genetic laws. Therefore, allergy is said to be familial, rather than directly inherited.

The allergic threshold. Many factors besides emotions and heredity can influence a person's reaction to allergens. All patients with an allergy have an **allergic threshold**, the particular level of their body's resistance to allergic disease. The allergic threshold varies, depending on the type and seriousness of various factors at any given time. For example, whether people develop asthma when exposed to pollen or dust may depend on their emotional state or a change in the weather. It also may depend on whether they already have some other disease or are overtired. An increase in one or several of these factors might lower the patient's allergic threshold enough to cause an allergic attack. On the other hand, a decrease in one or more of the factors could raise the allergic threshold and reduce the chances of an attack.

An allergist, when diagnosing and treating any allergy, must consider all the forces acting on a patient that could contribute to that person's condition. This procedure helps explain why the proper treatment of allergy takes so long to establish in many cases.

**Diagnosis and treatment.** There is no complete cure for allergy. People may be able to avoid the symptoms of a particular allergy by avoiding the allergen that causes it. But they still remain allergic to the substance.

On the other hand, allergy can be controlled. The rate of occurrence and the seriousness of the attacks can be decreased, and complications can be prevented. In most cases, if treatment starts soon after the first symptoms are recognized and continues on a regular basis, it produces good results. An untreated allergy tends to become worse rather than better.

The physician first gives the patient a physical examination and diagnoses the presence of an allergic disease from the person's symptoms. Carefully controlled skin tests are used to identify the allergens causing the trouble. The allergist injects small doses of many of the most common allergens in separate areas just beneath the skin. Substances to which the patient is allergic cause the skin to become red and slightly swollen at the injection site. The procedure generally causes little discomfort and the redness and swelling quickly disappear.

Next, the allergist compares the results of each skin test with the results of the patient's physical exam and medical history. Skin tests do not always provide definite answers, but they serve as guides to identification of allergens. Blood tests and examination of samples of the patient's nasal mucus also help in the diagnosis.

Skin tests cannot identify a food allergy if the food causes an allergic reaction only after it has been changed during the process of digestion. To detect such a food allergy, the physician may put the patient on a controlled diet. The allergist removes from the person's diet all foods that most commonly cause allergic reactions. This step may relieve the symptoms. If so, the physician returns the foods one at a time to the diet. If the allergy flares up again after the person eats one of the foods, he or she probably has an allergy to that food.

After the substance or substances that trigger the allergic reaction have been identified, the patient avoids them as much as possible. This may be fairly easy if the substance is a food, such as chocolate, or the hair of a particular kind of animal. But if the allergen is house dust or ragweed pollen, the person may have an extremely difficult time trying to avoid it.

If the allergy cannot be avoided, the physician may give the patient drugs to relieve the symptoms. Such drugs include the antihistamines, and, in more severe cases, steroids.

A treatment called **hyposensitization, or desensitization**, is helpful for some types of respiratory allergies, especially asthma, hay fever, and perennial allergic rhinitis. Hyposensitization is aimed specifically at the allergen-antibody reaction. The physician injects an extremely small dose of pollen or other allergen into the body on a regular basis. In most cases, the patient receives injections twice a week for about two months, and then once a week. The doctor gradually increases the amount of allergen up to what is called a **maintenance dose**. The injections cause the body to produce antibodies called **blocking antibodies**. The blocking antibodies combine with the allergens. This combining process results in fewer allergens being left free to react with the regular allergic antibodies.

Joan S. Gallagher

**Related articles** in *World Book* include:
- **Antibiotic (Allergic reactions)**
- **Asthma**
- **Ecema**
- **Hay fever**
- **Headache**
- **Hives**
- **Steroid**

**Alliance.** See International relations.

**Alliance for Progress,** or, in Spanish, **Alianza para el Progreso,** was a cooperative program that promoted economic and social development in Latin America. It involved the United States and more than 20 Latin-American nations. The program began in 1961 and ended during the early 1970s.

In 1961, President John F. Kennedy called for the establishment of the Alliance for Progress. He proposed the cooperative program to replace previous efforts by the United States to help Latin-American countries on an individual basis. The United States and 19 Latin-American countries signed the charter of the Alliance for Progress on Aug. 17, 1961, in Punta del Este, Uruguay. Other Latin-American countries later joined the program.

Under the alliance's charter, the participating Latin-American countries provided 80 percent of the funds for the program. The remainder was furnished by the United States, other wealthy countries, and a variety of public and private groups. During the 1960s, the United States provided nearly $10 billion for projects connected with the Alliance for Progress program. These projects included housing developments, power plants, and roads.

The Organization of American States, an association of Latin-American countries and the United States, coordinated the activities of the Alliance for Progress. United States participation was directed by the Agency for International Development, which was then a part of the United States Department of State. Other United States government agencies involved in the program included the Export-Import Bank and the Peace Corps. International lending agencies, such as the Inter-American Development Bank and the World Bank, also worked with the alliance.

One of the goals of the Alliance for Progress was an
annual economic growth rate of at least 2 1/2 percent per nation. Almost all the Latin-American countries exceed-
ed this goal during the 1960s. They also improved their educational systems and programs to benefit the poor. But the alliance was less successful in providing more jobs. Unemployment in much of Latin America remained high, though the alliance had pledged to reduce it. Critics charged that the alliance failed to deal realistically with Latin America's overpopulation problem. Others said the program's goals had been too ambitious. Still others blamed the U.S. Congress, which began to cut funds for the alliance in the late 1960's.

During the early 1970's, the U.S. government began to emphasize increased trade, rather than direct aid, as a means of solving Latin America's economic problems. Also, Latin-American nations were providing more and more of their own development resources. In addition, international lending agencies, especially the World Bank, provided more money for development projects in Latin America. Nathan A. Haverstock

See also Organization of American States.

Allies. See World War I (introduction); World War II (Table: The Allies; Strategy).

Alligator is the name of two kinds of reptiles related to crocodiles. The American alligator lives in the waters and lowlands of southeastern United States. The Chinese alligator lives in the lower Yangtze River Valley, in China. Other related reptiles are the caimans of Central and South America. Caimans are frequently called alligators.

Body. Alligators resemble lizards in their shape, but they have thicker bodies and tails than most lizards. Alligators' jaws are set with many sharp teeth. Their eyes stick up above their skulls so that alligators can see above the water while their bodies are beneath it. They use their short, strong legs for walking. Alligators swim by moving their tails from side to side.

An alligator's skin is tough. The skin on the animal's back is rough and ridged with dozens of small bones called osteoderms. The skin on the belly is smooth and was once used to make a handsome, long-lasting leather for handbags, shoes, and other articles. A young American alligator has yellow marks across its body, but these fade after a time. When grown, the American alligator is dull gray and dark olive in color.

Alligators in the past grew to be 18 feet (5.5 meters) long or longer. Today, few can be found that have reached even a length of 12 feet (3.7 meters). Male alligators from 11 to 12 feet (3.4 to 3.7 meters) long weigh from 450 to 550 pounds (204 to 249 kilograms). Females seldom measure more than 9 feet (2.7 meters) long, or weight over 160 pounds (73 kilograms).

Habits. The female alligator makes her nest of grass and other plants, which she forms into a pile about 3 feet (0.9 meter) high and 7 feet (2.1 meters) across. She lays 20 to 60 eggs in the center of the pile, where the nest is wet. The eggs are white, hard-shelled, and slightly larger than hen's eggs. The young emerge from the eggs after about nine weeks.

Alligators provide more care for their young than do most reptiles. After laying eggs, the female stays near the nest, guarding the eggs against predators. When the young hatch, they give high-pitched yelps, and the mother comes to scratch open the nest and free them. The mother alligator protects her young for a year or more.

When first hatched, the young alligators are about 9 inches (23 centimeters) long. During the first six years of their lives, both males and females grow about 1 foot (30 centimeters) in length each year. After this time, the females grow more slowly. But the males continue to grow at the same rate for several years more. Alligators probably live 50 to 60 years.

In winter, alligators remain resting underwater, bury themselves in mud, or go into deep holes that they have made with their bodies. These holes are called gator holes. During droughts, gator holes often provide the only refuge for aquatic animals. When rains return, the fish, frogs, turtles, and other animals that have survived in gator holes repopulate the swamps and marshy lakes of the South.

Alligators eat many kinds of small animals that live in or near the water, including fish, snakes, frogs, turtles, small mammals, and birds. Large males sometimes attack dogs, pigs, or even cattle. They drag these animals under water to drown them, and then tear them to pieces. Alligators do this by grabbing hold of a part of their prey with their jaws and twisting until that part comes off. Fortunately, even the largest alligators seldom attack human beings. The muscles that close an alligator's jaws are very strong. But once the jaws are shut, they can easily be held closed by a person's bare hands.

An alligator's body is suited for life on land and in water. The alligator uses its short, stocky legs for walking. In the water, it swims by sweeping its tail from side to side.
The alligator’s powerful jaws can crack cattle bones. But if the jaws are shut, they can be held closed by a person’s hands.

A swimming alligator can keep its eyes and nostrils above the water because of the shape of its skull.

People have sometimes captured alligators in this way, without using any weapons.

Alligators and crocodiles. Alligators are often mistaken for crocodiles but are different from them in some ways. The fourth tooth of the alligator’s lower jaw fits into a pocket of the upper jaw. The same tooth in the crocodile fits into a groove in the side of the upper jaw, making it visible when the animal’s mouth is closed. Another way to tell the American alligator from the American crocodile is that the American alligator has a much broader snout. Alligators are also much less aggressive and active than crocodiles. In the United States, alligators and crocodiles are found together only in the marshes at the southern tip of Florida. Both alligators and crocodiles belong to the great group of crocodilians. This group also includes caimans and gavials. See Crocodile; Caiman.

Where alligators live. Alligators were once common in lakes, swamps, and rivers along the Gulf of Mexico and on the Atlantic Coast as far north as North Carolina. They were also found far up the Mississippi River. But so many were killed for their hides or for food and sport that they became scarce. In 1967, the U.S. Fish and Wildlife Service classified the alligator as an endangered species. This designation gave the animal almost complete protection. But by 1977, alligator populations had increased so much in Florida and other southern coastal regions that the animals were reclassified as threatened. This new classification permits tightly regu-

lated hunting of alligators for commercial purposes.

D. Bruce Means

Scientific classification. Alligators are in the crocodile family, Crocodylidae. They make up the genus Alligator.

Alliteration, uh LAHT uh ray shuhn, occurs when the same sound starts succeeding accented syllables. In Peter Piper picked a peck of pickled peppers, for example, alliteration is created by the occurrence of a p sound at the beginning of every accented syllable. The first sentence of this paragraph has alliteration of s sounds. Old English poetry had no rhyme, but was held together by a pattern of alliteration. Alliteration, like rhyme, assonance, and consonance, is a device of repetition that helps express the feelings and ideas of a poem. Paul B. Diehl

See also Poetry (Sounds).

Allopathy, uh LAHP uh thee, is a method in medical practice that tries to cure a disease by producing effects on the body that differ from the effects of the disease. The term is sometimes wrongly used to cover all the practices that medicine and surgery use to cure disease and relieve pain. See also Homeopathy.

Allosaurus, al uh SAWR uhs, was a large, meat-eating dinosaur that lived about 150 million years ago. Allosaurus lived in what is now the western United States, including Colorado, Utah, and Wyoming. It grew about 36 feet (11 meters) long, stood about 7 feet (2 meters) high at the hips, and weighed about 2 tons (1.8 metric tons).

The head of Allosaurus was 3 feet (0.9 meter) long. Its jaws had about 70 teeth, each 3 inches (8 centimeters) long with jagged edges for slicing flesh. Holes in the skull lightened the weight of the dinosaur’s large head. A pair of distinctive low, bony bumps rose in front of the eyes. The short front legs had three strong, curved claws on each hand. The hind feet were birdlike, with three toes pointing forward and a small inner toe pointing backward. Allosaurus walked on two legs with its body parallel to the ground and held its long tail out behind for balance. The animal could rear up to a height of 12 feet (3.7 meters) or more.

Allosaurus preyed on other dinosaurs. Many dinosaurs, including Apatosaurus and Diplodocus, were much larger, and so Allosaurus may have eaten mostly smaller dinosaurs. When Allosaurus did eat larger dinosaurs, it may have attacked only the weaker ones, such as the young or the sick. It may also have eaten dinosaurs that had already died. Peter Dodson

See also Dinosaur (pictures).

Allotropy, uh LAHT ruh pee, in chemistry, is the ability of an element to exist in more than one form. These forms are called allotropes. For example, three common allotropes of carbon are: (1) hard, transparent diamond crystals, (2) soft, black graphite crystals, and (3) black, sooty, uncrystallized carbon black (see Carbon). The word allotropy comes from two Greek words meaning another and way.

Solid allotropes differ in their crystal structures. But allotropic gases differ in their molecular structures. For example, each molecule of ordinary oxygen is made of two oxygen atoms. Each molecule of the allotrope ozone is made of three oxygen atoms. Ordinary oxygen has no odor. But ozone has a peculiar sharp odor (see Ozone). Robert J. Ouellette
Alloy is a material made up of a metal and at least one other element. Most alloys contain a large amount of the main metal, or base metal, and smaller amounts of other components. These components can be either metals or nonmetals such as carbon or silicon. Many pure metals are too soft, rust too easily, or have other disadvantages. But often these disadvantages can be overcome if the metals are combined with other elements. Three, four, or more different substances may be present in a single alloy.

People usually make alloys by melting a base metal and adding other components. This liquid alloy then cools and solidifies. Many alloys need to be worked into a final shape after cooling. Other alloys can be made without melting the base metal. For example, manufacturers can blend metal powders together and heat them under pressure. The solid powder particles then bond to form the alloy.

Characteristics of alloys

Alloys consist of tiny crystals called grains. In every grain, the atoms are packed together in a particular geometric arrangement. Each grain is tilted differently from those next to it. Manufacturers can control grain size by the way they heat, form, and cool the material. Grain size determines particular characteristics in alloys. For example, smaller grains make stronger alloys. Boundaries between the grains also help determine alloy characteristics. Boundaries can become sources of weakness when an alloy has impurities, or when people use the alloy at high temperatures or with damaging chemicals.

There are two types of alloys: (1) single phase alloys and (2) polyphase alloys. Single phase alloys consist of grains that all have the same composition. In these alloys, one metal dissolves into another in the same way that salt dissolves into water. A mixture of copper and nickel in any proportion forms a single phase alloy.

Polyphase alloys have different types of grains mixed together. In these alloys, the different atoms bond together in various ways to form strong, stable compounds. The proportion of metals in polyphase alloys is the same in all grains of a particular type. But this proportion can vary significantly from one grain type to another. Steels are polyphase alloys that include some grains of iron containing small amounts of carbon and other grains of a chemical compound called iron carbide. Iron carbide has one atom of carbon to every three atoms of iron.

Most alloys are stronger and harder than the pure metals from which they are made. Alloys also usually have lower melting temperatures than pure metals. Most alloys are less ductile than pure metals—that is, they are more difficult to hammer into shape, roll into sheets, or draw into wires. However, some special superplastic alloys are extremely ductile. Few alloys can conduct electricity as well as pure metals. But there are some superconducting alloys that are excellent conductors.

Kinds of alloys

The first alloys. People first discovered alloys in nature during prehistoric times. Such alloys included meteorites of iron and nickel and mixtures of gold and silver in river beds. The first alloy made by people was bronze. The oldest bronzes consisted of copper and arsenic. Prehistoric copper smelters first produced them accidentally in about 3500 B.C. Over the next few hundred years, people discovered that mixing tin with copper produced a more useful bronze. They began to make tools, ornaments, and weapons out of this bronze. Bronze is much harder than pure copper, and it is easier to melt and cast into useful shapes.

Alloys of iron. Iron is the most important industrial metal. Manufacturers have almost always used it as an alloy rather than as a pure metal. Iron-based alloys are called ferrous alloys.

The most widely used ferrous alloys are the steels. Steels vary both in the way people make them and in their composition. All steels, however, contain small amounts of carbon and manganese and large amounts of iron.
Each variety of steel has certain advantages. Carbon steels rank as the most widely used steels. Most carbon steels contain less than 1 percent carbon. Their strength and durability make them popular materials for structural beams, automobile bodies, and food cans. Alloy steels contain nickel, chromium, and molybdenum. They are strong enough for such products as bicycle frames and aircraft landing gear. Stainless steels contain more than 12 percent chromium, and many varieties also use nickel. Stainless steels can resist corrosion (rust and other chemical damage) extremely well. They are common materials for kitchen utensils, pots and pans, and hospital equipment. Tool steels are terrous alloys used to work and shape other materials. They contain such components as tungsten, chromium, and molybdenum. Machines used to shape metal are made with special tool steels that keep their hardness and sharp cutting edges, even when they become red-hot in use.

**Alloys for strength and lightness.** Many alloys used in vehicles, and especially aircraft, must be strong and light. Aluminum is a common base metal for many of these alloys. Pure aluminum is too light and weak for construction purposes. But manufacturers can mix the metal with other components to make strong, durable, alloys. Some common aluminum alloys contain small amounts of copper, manganese, and magnesium. These alloys are only slightly heavier than pure aluminum and are as strong as some steels. Other aluminum alloys contain zinc, magnesium, and lithium and are even stronger materials. People make aluminum alloys into many different products, including beverage cans, bicycle rims, and house siding.

Magnesium is only about two-thirds as heavy as aluminum. It is not strong enough by itself for most structural purposes, but it serves as the base metal in many useful alloys. Products using magnesium alloys include aircraft and automobile parts, as well as various tools and equipment. Titanium is another base metal for many strong, light alloys. Industries use titanium alloys to make jet engines, aircraft parts, and corrosion-resistant equipment in chemical plants.

**Costly and ornamental alloys.** People have long used gold and silver as alloys rather than as pure metals. Manufacturers usually add cheaper metals to the gold or silver. This reduces the cost of the alloy while keeping the appearance of the precious metal. Alloying also hardens the gold or silver and keeps it from wearing away rapidly through use. Yellow gold is a gold alloy containing copper and silver. It is common in jewelry and other ornamental items. Dentists use similar gold alloys as fillings for teeth. Jewelry and tableware are often made of alloys that contain silver and copper.

Several cheaper alloys make attractive but inexpensive household articles. German silver is a blue-white, copper-based alloy containing nickel and zinc. People use German silver for such objects as candlesticks and hardware. Pewter, a silver-colored tin-based alloy, is easy to work and can be highly polished. Plates, mugs, and vases are often made of pewter. Coins are commonly made of copper-nickel alloys.

**Other alloys.** Among the most common alloys are the brasses. These copper-based alloys contain up to about 40 percent zinc and small amounts of tin, lead, or other elements. Plumbing materials, locks, fasteners, and other hardware are among the many products containing brass. Monel is a nickel-copper alloy. Manufacturers often use this alloy for materials that must resist corrosion in sea water, such as pump fittings and boat propellers.

Many alloys have specialized applications. Stellite, an extremely hard alloy, consists chiefly of cobalt, chromium, and tungsten. People use stellite as a surface layer on steel to improve its resistance to wear. Solder, which has a low melting point, is used to join metal surfaces. Wood's metal, another alloy with a low melting point, is employed in fuses for automatic fire alarms and sprinkler systems. Invar, an iron-nickel alloy, barely expands or contracts when its temperature changes. It is used in products that must remain at a constant size, such as measuring devices and pendulum rods.

Several alloys make excellent magnets. One example is Alnico, a group of alloys containing aluminum, nickel, cobalt, iron, and copper. These alloys can lift up to 60 times their own weight. However, alloys containing large amounts of metallic elements called rare earth elements, such as samarium, produce magnets hundreds of times more powerful than Alnico.

Scientists are developing many alloys that provide greater strength and durability than older alloys. For example, superalloys can resist extremely high temperatures and severely corrosive conditions. They contain the base metals nickel or cobalt alloyed with chromium and many other elements. These superalloys are important components of jet engines and spacecraft.

Michael L. Wayman

**Related articles in World Book** include:
- Annealing
- Assaying
- Babbitt metals
- Brass
- Britannia metal
- Bronze
- Duralumin
- Gold (Gold alloys)
- Iron and steel
- Lead (Lead alloys)
- Metal

**Allport, Gordon W.** (1897-1967), was an American psychologist known for his research in human personality. In a series of books and articles published during a period of 30 years, Allport opposed the idea that an individual's personality is a bundle of physiological drives and conditioned responses. Allport emphasized the gradual growth and unfolding of human personality. He believed that a person is not a mechanical product of environmental forces, but a unique force striving to develop his or her own potential.

Gordon Willard Allport was born in Montezuma, Indiana. He graduated from Harvard University in 1919 and received a Ph.D. from Harvard in 1922. From 1930 until his death, Allport taught psychology at Harvard. He helped establish Harvard's department of social relations in 1946. —Robert C. Wevant

**Allspice** is a spice with a flavor similar to that of a combination of cinnamon, cloves, and nutmeg. Allspice is sometimes called *Jamaica pepper*, or *pimento*. It comes from the immature berries of the pimento tree. The berries are gathered by hand, dried in the sun or in a kiln, and ground into powder or sold whole.
People use allspice to season baked goods, fish, liqueurs, pickles, and smoked meats. Oil from the berries is used in making a perfume for soap and to disguise the taste of some medicines. 

James E. Simon

**Allston, Washington** (1779-1843), was one of the first American artists to paint in a Romantic style. He became famous for imaginative, dramatic works, many of which had supernatural themes.

Allston based many of his early paintings on the Bible and other literature. One of his finest early pictures was the Biblical work *The Dead Man Revived by Touching the Bones of the Prophet Elijah* (1813). Allston also painted idealized landscapes. He later abandoned elaborate and dramatic themes and concentrated on simpler subjects, particularly graceful, dreamlike women in dim landscapes. Allston's *Moonlight Landscape* (1819) and other night scenes are noted for their delicate tones. Allston died before completing his last major painting, *Belshazzar's Feast*, which he began in 1817.

Allston was born in Georgetown County, South Carolina. In 1801, he went to London, where he studied with the American painter Benjamin West. While in Europe, Allston came into contact with English Romantic literature and paintings by Venetian artists of the 1500s that influenced his best work. Allston returned to the United States in 1818.

Sarah Burns

**Alma-Ata.** See Almaty.

**Alma mater,** *AL muh MAH tuhr* or *AHL muh MAH tuhr*, is an expression used by students or graduates to refer to their university or college. The Latin words mean *fostering mother.* The Romans often used the words in speaking of some of their goddesses, such as Ceres and Cybele. The expression was applied to European universities during the Middle Ages, probably first at the University of Bonn in Germany. A statue of the Virgin Mary at Bonn was called *Alma Mater* or *Beloved Mother.*

Thomas J. McLernon

**Almanac,** *AWL muh nahk*, is a book or pamphlet, usually published once a year, that contains many kinds of information. An almanac often includes a calendar, outstanding dates and events, movements of heavenly bodies, and facts about governments, history, geography, and weather. It may also give figures on population, industry, and farm production.

Almanacs originally provided a calendar of the months, with eclipses, the movements of the planets, and the rising and setting times of the sun, moon, and stars. People believed that this information would be useful to farmers and to navigators.

Many scholars believe that the earliest almanacs contained predictions made by ancient Persian astrologers. Later, almanacs appeared in Rome. The oldest existing copies of almanacs today were written in the 1300s and 1400s. Publishers issued almanacs in England in the 1600s to give information about the calendar. These included the *Nautical Almanac*, for sailors.

Almanacs appeared in colonial America in the 1600s. They were usually small pamphlets giving calendars, the dates of religious feasts, weather forecasts, and signs of the zodiac (see *Zodiac*). Poor Richard's *Almanac* was the best known of these early books. Benjamin Franklin first published the almanac for the year 1733. The book had poetry, astronomy information, and lists of court justices and roads. Franklin contributed many *proverbs* (short sayings) that became widely quoted. See Poor Richard's *Almanac*.

In the 1800s, many governments and newspapers began issuing almanacs. These included food recipes, first-aid advice for injuries and snake bite, weather predic-

ations, and *conundrums* (short, humorous questions and answers). Gradually, publishers stopped predicting the weather, except in the *Old Farmer's Almanac*, the *Farmer's Almanac*, and several local almanacs.

Almanacs today, such as *The World Almanac*, contain general information. Almanacs published by groups, such as the United Nations, contain facts, statistics, and documents about many countries. Newspapers, religious groups, business organizations, and certain trades or professions publish almanacs with specialized information.

A book of great value to navigators and astronomers is *The Astronomical Almanac*, published by the United States Naval Observatory. This almanac includes tables and charts about stars, tides, eclipses, latitude, longi-

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**Title page of an almanac**, printed at Cambridge, Massachusetts, in 1667 by Samuel Green, is one of two known copies. This copy is in the American Antiquarian Society library at Worcester, Massachusetts. The other is held privately in Albany, New York.
tude, and weather. Navigation officers of most United States ships use it. Two useful almanacs published in the
United Kingdom are Whitaker’s Almanack and The
Statesman’s Year-Book. They provide general information
about all countries in the world.

See also Banneker, Benjamin; Calendar (picture: An
American calendar of 1841).

**Almandine.** See Garnet.

**Almaty,** _ahl mah TAH_ (pop. 1,147,000), also spelled
_Alma-Ata_, is the largest city and the economic and cul-
tural center of Kazakhstan. It lies in the southeastern part
of the country, in an irrigated valley at the foot of the
Tian Shan mountain range. For the location of Almaty,
see _Kazakhstan_ (map).

Almaty has many treelined boulevards and large
docks. It is the home of the Kazakh University and a number
of specialized institutes of higher learning. The
Medeo Sports complex hosts international sports competi-
tions. Industries in Almaty produce food products,
metal products, printed material, and textiles.

Almaty was founded in 1854. It was originally called
Verny. In 1921, it was renamed Almaty, which means fa-
ter of apples. The name refers to nearby apple or-
chards. In 1929, Almaty became the capital of Kazak-
stan, which was then an autonomous republic of the
Soviet Union. It remained the capital after Kazakhstan
became an independent country in 1991. In 1997, Akmo-
la (now called Astana) replaced Almaty as the capital.

Nancy Lubin

**Almond,** _ahl nuhnd_ or _ahl nuhmd_, is a delicious nut.
The nuts are the seeds of the beautiful almond tree.
Each nut grows in a thin shell that looks somewhat like a
peach stone. A green leathery hull covers the shell. The
hull splits open when the almond is ripe.

Some almond trees produce sweet nuts; others have
bitter ones. Sweet almonds are a popular delicacy when
toasted, salted, and eaten whole, or added to candies
and rich pastries. Bitter almonds are not edible. Growers
cultivate bitter almond trees only for the almond’s oil, al-
though people also extract oil from the sweet nuts. Oil
of bitter almonds contains the poisonous hydrocyanic
(prussic) acid (see _Prussic acid_). After the acid is re-
moved, the oil is used in flavoring extracts.

The almond tree is native to southwestern Asia. But
today it is widely grown in the countries that border the
Mediterranean Sea. The trees also thrive in California,
where commercial groves produce large annual crops
of almond nuts.

Almond trees are well-proportioned and may grow 40
feet (12 meters) high. They have long, pointed leaves
that curl, and showy pink blossoms that reach about 1 1/2
inches (3.8 centimeters) across. The blossoms open early
in spring, long before the leaves appear. For this reason,
almonds are grown commercially only in regions that
do not have early spring frosts. In other regions, people
grow the trees as ornamentals.

Walter S. Judd

**Scientific classification.** The almond belongs to the rose
family, Rosaceae. It is _Prunus dulcis_.

**Alnico.** See Alloy (Other alloys).

**Aloe,** _ahl oh_, is the name of a group of over 200 fleshy-
leaved plants native to the Middle East, Madagascar,
and southern Africa. They are often cultivated in regions
with warm climates. Aloes are related to lilies, though the
two differ greatly in appearance.

Aloe plants range in height from a few inches or cen-
timeters to 30 feet (9 meters) or more. The leaves of
many species become large. They are lance-shaped and
sharp-pointed, with jagged edges that end in sharp
hooks. The leaves usually grow directly from the ground
in the form of a large rosette. From the center of this
rosette springs the flowering stalk that ends in a dense
cluster of yellow or reddish tube-shaped flowers. The
century plant, also called _American aloe_, is similar in ap-
pearance but unrelated.

Farmers in southern Texas raise large quantities of the
**Barbados aloe,** also known as _aloa vera_. This species
also is a common houseplant. Its leaves contain a bitter
juice. Manufacturers heat the juice at low temperatures
to produce a powder and a gel. The powder is used as a
laxative and as an ingredient in some dietary supple-
ments. Aloe gel is colorless and feels cool on the skin. It
is used to make a wide variety of cosmetics, including
skin creams, shampoos, and suntan lotions. Re-
search has shown that aloe gel is effective in treat-
ing burns and frostbite.

Certain African species of aloe have fibers in their
leaves that are used for making rope, fishing nets,
and coarse cloth. Others have a finer fiber that is
used to make lace, and some species are used to
make violet dye.

Alwyn H. Gentry

**Scientific classification.** Aloes are in the lily family, Liliaceae.
The Barbados aloe is classified as _Aloe vera_ or _A. barbadensis_.

**Alpaca,** _al PAK uhh_, is a grazing animal of South Ameri-
ca that is related to the camel. It is raised usually for its

*WORLD BOOK illustration by Kate Lloyd Jones. Linden Artist Ltd.*
The alpaca is a South American animal valued for its thick, straight hair, which is used to make warm, soft material. fine wool. Sometimes the young are killed for meat. The alpaca lives in mountain regions of Peru and Bolivia. It thrives at heights of 12,000 to 16,000 feet (3,660 to 4,880 meters) above sea level. The blood of the alpaca is especially efficient in carrying oxygen, which is less abundant at high elevations.

The alpaca resembles the llama. Both of these animals are believed to be descended from the guanaco, a wild animal of the Andes Mountains. The alpaca has longer wool of much better quality than the llama. Alpacas are also close relatives of the wild, wool-bearing vicuñas that live in the Andes.

The alpaca stands a little less than 4 feet (1.2 meters) high at the shoulder. It has a thick coat of black, white, or brown hair that grows from 8 to 24 inches (20 to 61 centimeters) long. This hair is much straighter and finer than sheep’s wool. It provides one of the best fibers known for making warm, soft material. Owners usually shear their alpacas every year. They get as much as 7 pounds (3 kilograms) of wool from some of them.

Bolivia and Peru have become the world’s most important producers of alpaca wool. They export some of it to the United States and Europe to be manufactured into cloth. They weave the remainder at home and often make shawls out of it. Indians of Peru raised alpacas, and made the wool into cloth for hundreds of years before Europeans came to South America. Much cloth called alpaca actually contains sheep’s wool and cotton and has little or no alpaca wool in it.

Scientific classification. Alpacas belong to the family Camelidae. They are Lama pacos.

See also Guanaco; Llama; Vicuña.

Alpenhorn. See Alphorn.

Alpha Centauri, AL fuh seh TAWR eye, is a multiple star system in the constellation Centaurus. It is visible only from the Southern Hemisphere. It consists of three stars that differ in brightness. One of them is Proxima Centauri, the star closest to earth except for the sun. This star lies 4.2 light-years away (see Light year). The other two stars, Alpha Centauri A and Alpha Centauri B, are a binary system, a pair of closely spaced stars that orbit each other. They are about 4.4 light-years from the earth. The brightest of the three stars is Alpha Centauri A, which has an apparent magnitude of 0.01. The apparent magnitude of Alpha Centauri B is 1.34, and Proxima Centauri’s is 11.09 (see Star [Brightness of stars]). Alpha Centauri is approaching our solar system at about 14 miles (23 kilometers) per second. Summer Starfield

Alpha Orionis. See Betelgeuse.

Alpha particle is an atomic nucleus that consists of two protons and two neutrons. An alpha particle can become the nucleus of a helium atom by capturing two electrons.

Two processes create alpha particles—(1) radioactive decay and (2) nuclear fusion. In the decay process, a larger nucleus emits (gives off) an alpha particle. For example, nuclei of heavy chemical elements, such as uranium and thorium, decay by emitting alpha particles. Almost all the helium on earth formed by radioactive decay.

In the fusion process, hydrogen atoms fuse (join) to create alpha particles. The amount of helium measured in stars and galaxies agrees with the big bang theory of the beginning of the universe. In that theory, most of the helium in the universe was produced by nuclear fusion within the first thousand seconds of the big bang.

Fusion also creates alpha particles inside stars. For example, a series of fusion reactions produces most of the sun’s energy. These reactions consume four protons and make one alpha particle; a single proton is the same as the nucleus of the simplest form of hydrogen. The alpha particle has less matter than the protons had. The missing matter is converted to energy. William Karl Pitts

See also Big bang; Helium; Radiation (Sources of radiation); Star (Fusion in stars).

Alpha Scorpium. See Antares.

Alphabet is the series of letters used in writing a language. The word comes from alpha and beta, the first two letters of the Greek alphabet. Another name for the 26 letters of our alphabet is the ABC’s.

Most books, magazines, and newspapers are printed in the 26-letter alphabet called Roman. But the Romans did not invent it. They put finishing touches on a system that had been growing for thousands of years. See the articles on each letter of the English alphabet at the beginning of each letter in The World Book Encyclopedia.

The earliest writing.

In early times, people could communicate with one another only by speaking or by making gestures. They had no way to keep records of important events, unless they memorized the story of a great battle or important happening. They had no way to send messages over long distances unless they passed them from one person to the next by word of mouth, or had one person memorize the message and then deliver it.

The first stage in writing came when people learned to draw pictures to express their ideas. In ideography, each picture conveyed an idea. Ideography enabled even people who did not speak the same language to communicate with each other. Then people learned logography, expressing ideas indirectly by using signs to stand for the words of the idea. Instead of drawing pictures of five sheep to show a herd of five animals, a person could draw one sign for the numeral ‘five’ and one
for "sheep." Gradually people learned to use a syllabic system, in which a sign that stood for one word could be used not only for that word but also for any phonetic combination that sounded like that word. This is what we call rebus writing (see Rebus). If we used rebus writing in English, we could draw a sign for the word "bee" followed by a sign for the word "leaf" to stand for the word "belief." Finally, people developed alphabets in which individual signs stood for particular sounds. Today, most written languages in the world use alphabetic writing systems. For more information, see Writing.

The earliest alphabets

The Egyptians used a system of several hundred signs that stood for full words or for syllables. They could write the word nefert, or good, with a single sign for the whole word, or with three signs, for the sounds n, f, and r. These signs specified the consonants in syllables, but not the vowels. Egyptian writing, which developed around 3000 B.C., was formally a picture writing, and structurally a word and syllabic writing.

The Semites, who lived in Syria and Palestine, knew something of the Egyptian writing system. They worked out an alphabetic writing about 1500 B.C. They used signs to show the consonants of syllables, just as the Egyptians did. The Semites seem to have adapted some of the pictures from Egyptian hieroglyphics, but they used these symbols for sounds in their own language. The oldest known Semitic alphabets have been found in Syria and at a Semitic outpost in the Sinai peninsula.

The Phoenicians, who lived along the coast of the Mediterranean Sea, developed a system of 22 signs about 1000 B.C. Their alphabet was structurally related to Semitic and Egyptian, with signs for consonant sounds, not vowel sounds. Early Phoenician writing con-

Development of the English alphabet

The English alphabet developed from a number of early writing systems, beginning with the sign writing of Ancient Egypt. The Romans had given most capital letters their modern form by A.D. 114. But the letters J, U, and W were not added to the alphabet until the Middle Ages.
The alphabets of five languages are shown above. Hindi is India’s most widely spoken language. People throughout the Middle East and northern Africa use Arabic, which is read from right to left. Gaelic, along with English, is the official language of Ireland.

sists partly of pictographic forms, which they may have borrowed from older pictographic systems, and partly of geometric or diagrammatic signs that they invented. Historians find it difficult to trace the formal relations between Semitic and Phoenician signs, because Phoenician has both pictographic and diagrammatic signs, and because so little is known of the ancient systems used in Syria and Palestine.

The Cypriots, the people of the island of Cyprus, developed an alphabet of their own. Starting with an unknown word-syllable system, they worked out an alphabet of 56 signs, each standing for an initial consonant and a different vowel. The next step was to create separate signs for vowels and consonants.

The Greeks came in contact with Phoenician traders, and learned from them the idea of writing individual sounds of the language. Sometime during the period before 800 B.C., they borrowed Phoenician symbols and modified them to form the Greek alphabet. The Phoenician alphabet included more consonants than the Greeks needed for their language, so they used the extra signs for vowel sounds. In this way, the Greeks improved on both Phoenician and Cypriot ideas, because they could combine individual letters for both consonants and vowels to spell any word they wanted.

The Greeks took over the Phoenician names for their signs, and in most cases the signs themselves. The first letter of the Phoenician alphabet, א, and its name, aleph, meaning ox, became А, or alpha in Greek. The second letter, ב, or beth, meaning house, became Б, or beta in Greek. The Greeks later modified the shapes of these letters, adding and dropping some letters, to form the 24-letter Greek alphabet of today.

The Roman alphabet

The Etruscans moved to central Italy from somewhere in the eastern Mediterranean region sometime after 1000 B.C. They carried the Greek alphabet with them. The Romans learned the alphabet from the Etruscans, and gave it much the same form we use today. The early Roman alphabet had about 20 letters, and gradually gained 3 more.

Capital letters were the only forms used for hundreds of years. Many people consider the Roman alphabet perfected by A.D. 114. That year, sculptors carved the inscriptions on a memorial column built to honor the emperor Trajan. The style of lettering they used is considered one of the most beautiful in the world.

Carving letters in stone is not an easy job, and Roman stonemasons rounded or squared, simplified, and polished their letters. They developed the beautiful thick-and-thin strokes we use today. They also added serifs (little finishing strokes) at the tops and bottoms of many letters. The practical reason for serifs was that the carvers found it difficult to end wide strokes without ugly blunt lines. And if a chisel slipped while squaring off an end, they could not erase the mistake. But serifs also added a touch of strength and grace to Roman lettering, and are still used today.

Small letters gradually developed from capitals. Scribes who copied books often used uncial (rounded letters) that were easier to form than some capitals. True lower-case letters developed later, when scribes saved space in books by using the smaller letters.

The alphabet today is not well suited to writing words in English. It does not have a separate character for every distinctive sound in English, and it has several characters with more than one sound. Many other languages written with Roman letters use accent marks to show changes in sounds. Linguists use an almost perfect alphabet, the International Phonetic Alphabet, which has more than 80 characters (see Phonetics).

Other systems of writing

Arabic and Hebrew, as well as Sanskrit and many alphabets used in various parts of India, developed from the Phoenician system. Arabic and Hebrew were influenced by the Aramaic alphabet and vocabulary.

The Cyrillic alphabet. In the 800s, Saints Cyril and Methodius, two brothers, invented the Glagolitic alphabet while serving as missionaries among the Slavic peoples. They based this alphabet on Greek and on a Slavic language called Macedo-Bulgarian. About 900, the Glagolitic alphabet was modified into the Cyrillic alphabet, which was named for Cyril, the more literate of the brothers. Missionaries from Constantinople (now Istanbul) carried the Cyrillic alphabet with them when they converted the Russians, Serbs, Bulgars, and other Slavic peoples. Missionaries from Rome used the Roman alphabet when they converted the Poles and Czechs. They made spelling changes and used accent marks for special sounds. Serbs and Croats speak
Alphonsus Liguori, Saint

Serbo-Croatian. But Serbs write with the Cyrillic or the Roman alphabet, and Croats use the Roman alphabet.

Chinese is the only major language that does not have an alphabetical system of writing. Chinese has thousands of characters that stand for words. Most characters are derived from pictographs of objects. Others are combinations of pictographs used to form abstract words. Still others have no pictographic background at all. Some Chinese characters can be used to express the syllables of proper names or foreign words.

Japanese is based on Chinese, but the characters represent either syllables or words. Most of the Japanese characters are taken directly from Chinese, because Japanese scholars copied the forms, as well as the structure, of the Chinese language.

Related articles. See the articles on each letter of the alphabet. See also the following articles:

Braille Chinese language
(Written Chinese) Cuneiform
Codes and ciphers Egypt, Ancient (The people)
(Subscription) Greek language
Morse code Hieroglyphics
Pictograph (Alphabet) Rebus

Alphonsus Liguori, al FAHN suhs lee GWAH ree, Saint (1696-1787), an Italian religious teacher, founded in 1732 the Congregation of the Most Holy Redeemer (the Redemptorist Order) for religious work among poor people in rural areas. He wrote books on moral problems and for devotional and doctrinal purposes. He emphasized the power of prayer. Alphonsus Liguori also composed many popular hymns. He was born near Naples, Italy. He was canonized (proclaimed a saint) in 1839. His feast day is August 2.

Alphorn, also called alpenhorn, is a long tube-shaped instrument used chiefly by herders to call cattle in mountain regions of Switzerland. It is made of long wooden staves tightly bound together with birch bark strips to form an airtight tube. Alphorns are from 7 to 12 feet (2.1 to 3.7 meters) long. Their crude construction causes certain irregularities of pitch. The alphorn is played with a cup-shaped wooden mouthpiece. Gioacchino Rossini included an alphorn in his opera William Tell (1829). The alphorn has been used since prehistoric times.

Melvin Berger

Alpinism. See Mountain climbing.

Alps are the largest mountain system in Europe. The snow-capped peaks and sheltered, peaceful valleys of the Alps are among Europe's most spectacular sights.

The Alps stretch across south-central Europe in a broad arc. The mountains begin near the Mediterranean Sea and form a border between France and Italy. The Alps then extend northward and eastward through northern Italy, Switzerland, Liechtenstein, southern Germany, Austria, and Slovenia. The mountains form a chain about 660 miles (1,060 kilometers) long and cover an area of about 80,000 square miles (210,000 square kilometers). The broadest part of the Alps is about 160 miles (260 kilometers) wide and extends across Switzerland between Germany and Italy. The highest Alpine peak, Mont Blanc, rises 15,771 feet (4,807 meters) on the border between France, Italy, and Switzerland. Other famous mountains in the Alps include Monte Rosa, which rises 15,203 feet (4,634 meters), and the Matterhorn, which reaches 14,692 feet (4,478 meters). Both stand on the Swiss-Italian border.

The Alps form a major barrier between central and southern Europe. Few people made the difficult trip through the mountains until the Romans gained control of the Alps between 58 and 15 B.C. and built roads through several Alpine passes. The roads allowed communication and trade between the peoples on either side of the Alps. Today, modern railroads and highways enable people to travel easily through the mountains. People come to view the magnificent scenery and to partake in such sports as mountain climbing and skiing.

How the Alps were formed. Geologists believe a large sea once covered what is now the Alpine region. More than 100 million years ago, the landmasses north and south of this sea began to move closer together. The great pressure placed on the seabed forced it to gradually fold so that great ridges and valleys formed. Rock that once lay deep below the seabed was pushed to the top of ridges. The highest parts of the Alps include such rocks as gneiss, granite, and schist, which were formed by heat and pressure deep within the earth. Many Alpine ranges consist chiefly of limestone that also formed in the seabed. Most of the Alps had taken shape by about 15 million years ago.

Glaciers occupied valleys high in the Alps from about 2 million years ago until about 10,000 years ago. As these glaciers moved downhill, they gouged the land and rock, creating U-shaped valleys. Other geologic features visible in the Alps include cirques and cols. Cirques are bowl-shaped hollows near the peak of a mountain. A col is a high pass between two cirques. A hanging valley is a small valley that empties into a larger and lower valley. A stream flowing through a hanging valley may create a waterfall.

The Alpine glaciers also moved earth and rock that had collected along the edges and top of the ice. As the ice melted, rock debris piled up along the glacier's path in bands called moraines. Some of these moraines
Three famous Alpine peaks—the Eiger, the Mönch, and the Jungfrau, left to right—form part of the majestic Bernese Alps in southern Switzerland. Glaciers lie near the mountaintops.

formed natural dams across valleys, creating lakes as water collected behind the dam. Such Alpine lakes as the Lake of Lucerne and Lakes Como, Maggiore, Geneva, Constance, and Zurich were created by this process. Today, there are about 1,300 small glaciers in the Alps. The largest, the Aletsch Glacier, is in southern Switzerland. See Glacier; Moraine.

Chief ranges of the Alps. Most geographers divide the Alpine region into the western, central, and eastern Alps. The western Alps include the ranges west of the Great St. Bernard Pass, which is between northwest Italy and southwest Switzerland. The Savoy, Dauphine, Graian, Cottian, Ligurian, and Maritime Alps are considered western Alps. The central Alps lie between the Great St. Bernard Pass and Lake Constance. They include the Bernese, Pennine, Lepontine, and Rhaetian Alps. The central and western Alps are higher and narrower than the eastern Alps. The eastern Alps begin southeast of Lake Constance and consist of the Bavarian, Noric, and Carnic Alps; Hohe and Niedere Tauern; the Dolomites; and the Julian and Karawanken Alps.

Climate of the Alps varies from place to place. In general, the Alps have a highlands climate. Such a climate is generally cooler and wetter than that of surrounding areas and is affected by altitude. For example, the higher areas of a mountain range are colder. This results in greater precipitation because cold air cannot hold as much moisture as warm air.

The Alps separate two distinct climatic regions. The land to the south of the Alps has hot, dry summers and mild, moist winters. The land to the north and to the west has a temperate climate with warm summers, cold winters, and precipitation at all times of the year.

The Alps frequently experience warm, dry, violent winds, called foehns, that blow downward along mountain slopes. These winds melt snow and ice on the mountainsides, frequently causing avalanches.

Plant and animal life. Various kinds of vegetation grow at different elevations in the Alps. The valleys at the base of the Alps are filled mainly with grass. Beech and oak trees grow on the lower slopes. Fir, pine, and spruce trees cover the higher slopes. Above the timber line, the elevation above which trees cannot grow, are Alpine meadows. Mosses, lichens, bare rock, and ice and snow cover the highest elevations of the Alps.

Many species of animals live in Alpine forests and meadows. They include the graceful chamois, which resembles the antelope; and the ibex, a rare, long-horned wild goat. Golden eagles and peregrine falcons live among the highest peaks.

Agriculture and industry. Most farming is done in the valleys and on the sunny lower slopes of the Alps. Small family-owned farms are most common. The chief crops include such grains as barley, oats, and rye. Traditional Alpine farmers raise cattle, goats, and sheep. Dairy farming is also an important economic activity.

A variety of industries operate in the foothills and valleys of the Alps. Factories manufacture chemicals, electrical machinery, and other equipment. Traditional
handicrafts still produced in the region include shoes and other leather goods, textiles, and ceramics.

Natural resources found in the Alps include bauxite, iron ore, stone, and timber. Many factories run on hydroelectric power that is generated by waterfalls in the mountains. Hydroelectricity also powers most railroads in the region. Power plants in the Alps transmit some electricity to other parts of Europe.

Tourism is important to the economy of the Alps. Well-known Alpine resort communities include Chamonix in France, Lucerne and St. Moritz in Switzerland, Berchtesgaden in Germany, Cortina d’Ampezzo in Italy, and Innsbruck and Salzburg in Austria.

Alpine travel. More than 40 passes occur naturally in the Alps. Highways and railroads have been built through many of them. The Brenner Pass, 4,508 feet (1,374 meters) high, is the most widely used pass in the eastern Alps. It lies between western Austria and northern Italy and has both a major highway and railroad.

In addition, tunnels have been built through the mountains beneath several of the passes. The St. Gott-

hard Road Tunnel in south-central Switzerland is 10.1 miles (16.3 kilometers) long and is one of the longest highway tunnels in the world. It is part of the St. Gott-

hard Road, the most-traveled route through the central Alps running between western Germany and Italy. The Simplon Tunnel is the longest railroad tunnel in the Alps. It extends for 12.3 miles (19.8 kilometers) between Switzerland and northwest Italy. The Great St. Bernard Tunnel was the first major highway tunnel to connect Italy and Switzerland. The Frejus Railway Tunnel and the Mont Blanc Road Tunnel link France and Italy.

Climbing the Alps. Few people attempted mountaineering in the Alps until the 1700s, when scientists began to study the landforms and the biology of the re-

gion. In 1786, two Frenchmen, physician Michel G. Paccard and his guide, Jacques Balmat, became the first to reach the top of Mont Blanc. They recorded scientific observations along the way.

Many of the Alpine peaks were climbed for the first time during the mid-1800s, when mountaineering gained popularity as a sport. In 1855, a group of Swiss
and British men made the first successful climb to the top of Monte Rosa. In 1863, climbers reached the top of the Matterhorn for the first time. Most Alpine summits had been conquered by 1900. Mountain climbing in the Alps became even more popular in the 1900's. Today, professional guides use modern equipment to help people scale the highest peaks. Each year, more than 2,000 people climb to the top of the Matterhorn.

**History.** People have lived in the Alps for thousands of years. By the 500's B.C., Celtic tribes controlled much of the region. From 58 to 15 B.C., the Romans conquered the Alpine Celts. The Romans built roads through various Alpine passes to link Rome with its northern provinces. The roads enabled the Romans to expand their influence into parts of northern Europe. These roads came to rank among the busiest in Europe due to Roman trade with the north.

Travel in the Alps decreased after the Roman Empire collapsed in western Europe during the A.D. 400's. But merchants, government officials, religious leaders, and soldiers continued to use Roman roadways to cross the mountains. Throughout the centuries, the Alpine region came under the control of a number of empires and states. For more information on the region's political history, see the **History** section of the *World Book* article on each Alpine country.

In the late 1800's, the first railroads crossed the Alps. This service led to the rapid growth of tourism in the region. Today, travelers can cross the Alps in under eight hours by highway or train. Trans-Alpine routes have increased trade among the Alpine countries and between northern and southern Europe. But environmental pollution and overdevelopment caused by growth in highway traffic and tourism are a concern. Howell C. Lloyd

**Related articles in World Book** include:
- Austria (pictures)
- Brenner Pass
- Europe (The Alpine mountain system)
- Fréjus Tunnels
- Germany (The Bavarian Alps)
- Glacier
- Jungfrau
- Matterhorn

**Additional resources**

**Al-Qa'ida.** See Q`aida-Al.

**ALS.** See Amyotrophic lateral sclerosis.

**Alsace-Lorraine,** *Als loh rayn* is a region in northeastern France, on the French-German border. It covers 12,289 square miles (31,828 square kilometers). Switzerland lies to the south, and Luxembourg to the north. The map with this article shows that the region looks like a figure "7." Alsace, the north-south arm, has two *departments* (administrative districts)—Haut-Rhin and Bas-Rhin. Lorraine forms the east-west arm. It is divided into the departments of Moselle, Meurthe-et-Moselle, Meuse, and Vosges.

About 4 million people live in Alsace-Lorraine. Most of them belong to the Roman Catholic Church. For hundreds of years, the inhabitants have been part German and part French. Important products of the region include barley, oats, rye, textiles, wheat, and wine. Mineral products include iron ore from Lorraine and potash from Alsace. The Vosges Mountains district of the west supplies timber, coal, and salt; and the streams of this district provide hydroelectric power. Alsace-Lorraine also supports an important automobile industry.

Alsace and Lorraine were often a prize in wars between France and Germany. In the A.D. 300's and 400's, Teutonic bands drove out the Celtic tribes then living in the region. In the late 700's, the area became part of Charlemagne's empire. It fell to the middle kingdom between France and Germany when Charlemagne's grandsons divided the empire. But before long Alsace and Lorraine came under German rule.

Alsace and Lorraine remained under German rule until the 1500's, when France gained control of them by slow stages. The people fought efforts to turn them into French people. But the French Revolution of 1789 brought a change of heart. The Alsatian people became so French in spirit that more than 50,000 moved to France when Germany got almost all of Alsace in 1871.


William M. Reddy

**Alsatian dog,** *al SAY shuhn* is the term used in Britain and Commonwealth countries for a German shepherd dog. See German shepherd dog.

**Altai Mountains,** *AL ty,* form a lofty range that runs about 1,200 miles (1,900 kilometers) northwest across the borders of western Mongolia and Kazakhstan. For location, see China (terrain map). The Altai are among
the oldest mountains in Asia. They contain rich deposits of copper, gold, iron, lead, silver, and zinc. Some have pastureland and forests. The highest peak is Belukha, or White Mountain (14,783 feet, or 4,506 meters).

James A. Hafner

**Altar** is a raised place or object that serves as the central point of religious worship. An altar may be as simple as a mound of earth or as elaborate as a carved stone table. Altars may be outdoors, in homes, or in buildings of public worship. The word *altar* probably comes from the Latin word *altus*, which means *high place*.

The ancient Greeks, Romans, and Israelites used altars to burn incense and to sacrifice animals or other offerings to a god or gods. Christians adopted the idea of an altar for sacrificial worship by the A.D. 100's. By the Middle Ages, Christian altars had been moved from a more central position in the church to the back wall. The

![Altar Image](image_url)

**An altar** is the central point of worship services in many religions throughout the world. The priests shown above celebrate Mass behind a tablelike altar in a Roman Catholic church.

A priest stood at the altar, with his back to the worshipers. In 1964, the Roman Catholic Church issued a directive that altars be moved away from the back wall of the church so that the priest could face the congregation. In Eastern Orthodox Churches, the altar is behind a screen called an *iconostasis*. In the 1500's, many Protestants converted altars into simple tables on which the sacrament of the Lord's Supper is celebrated.

Jill Raitt

For pictures of an altar, see Religion (The Mass; Confucius' birthday); Hinduism; Buddhism (Buddhist monks).

**Alternating current.** See Electric current; Electric generator; Tesla, Nikola.

**Alternation of generations** is a term that describes the life cycle of most plants and some algae. The term *generation* is misleading since it refers to two different phases that make up a single life cycle.

In one phase, the plant is known as a *gametophyte* or *gamete-bearing plant* and produces sex cells called *gametes*. Gametophytes can produce male sperm cells, female egg cells, or both. When a sperm cell and an egg cell unite, they form a *zygote* (fertilized egg). The zygote develops into the next phase of the reproductive cycle. In this phase, the plant is known as a *sporophyte* or *spore-bearing plant* and produces reproductive cells called *spores*. Then spores develop into gameteproducing plants, and the cycle begins again.

In most plants, the gametophyte and the sporophyte differ in size and appearance. For example, the phase that people recognize in ferns is the sporophyte. The familiar phase of mosses is the gametophyte. The sporophyte is the familiar phase of all flowering and cone-bearing plants.

Joseph E. Armstrong

See also Plant (How plants reproduce); Fern; Liverwort; Moss; Seed (How seeds develop); Spore.

**Alternative medicine** refers to a wide range of healing practices that generally are not considered part of conventional medicine. In general, practitioners of alternative medicine use natural remedies and believe that the body can heal itself if given a chance. They feel that "invasive" treatments, such as drugs and surgery, should only be used as a last resort.

Some forms of alternative medicine—such as acupuncture, chiropractic, and *naturopathy* (use of natural agents, such as fresh air, massage, and exercise)—are well-established professions with standard training and licensing of practitioners. Other forms are less organized as professions. These include *herbalism* (use of remedies derived from plants) and *homeopathy* (use of minute amounts of substances that, in a healthy person, produce the same symptoms as those of the disorder). Still other forms of alternative medicine—including faith healing and psychic healing—are even further removed from the world of scientific and professional medicine.

During the second half of the 1900's, growing numbers of people became disillusioned with conventional medicine, particularly its expense, risks, and inability to cure certain common serious diseases. Many patients complain that conventional doctors too readily prescribe drugs as treatment. Others complain that conventional medicine is too impersonal—that it focuses on the disorder rather than the patient. Such disillusioned patients often seek out alternative practitioners.

Most doctors have regarded alternative medicine as unscientific. But an increasing number of doctors are trying to combine the best ideas and practices of both conventional and alternative medicine. This use of alternative medicine as a potentially helpful supplement to conventional treatments is often called *complementary and alternative medicine*. *Andrew Weil*

See also Acupuncture; Chiropractic; Homeopathy; Pioneer life in America (Health).

**Alternative school** is any public or private school that differs from traditional schools in curriculum, purpose, or teaching methods. Most alternative schools attempt to establish a less formal relationship between pupils and teachers. They also try to make greater use of community facilities outside the school and to involve parents in the educational process. Alternative schools developed because of dissatisfaction with the quality and aims of traditional schools.

Alternative schools have voluntary enrollments. A typical alternative school has 30 to 40 students. A school of this size can easily adjust its program to fit individual needs and desires. Some alternative schools work only with children of elementary-school age. Others accept only teen-agers. Many alternative schools put students of several ages into classes based on subject interest. Many alternative schools in the United States operate independently of the public school system. These schools, which are privately run, are usually called *free*
schools. The word free refers to the independence of such schools. It also describes the emphasis of the schools in allowing students to make their own decisions. Other alternative schools operate as part of the public school system. Such schools may be in one area of a public school building or in a separate building provided by the school system. The separate buildings are often called magnet schools or specialty schools. They attempt to attract students from a wider attendance area than a traditional neighborhood school.

Features of alternative schools

The basic principle followed by alternative schools is that not all children have the same goals and the same ways of learning. Many of the people involved in operating these schools do not want to convert the whole school system to their methods. They want to provide the opportunity for a different kind of education for children who would benefit from it.

The major feature of many alternative schools is the open space classroom, sometimes called an open classroom. The teacher of an open space classroom, instead of lecturing most of the time, helps students find interesting ways to learn on their own. Many kinds of educational materials are kept in the classroom. The students work with these materials alone or in groups. The teacher gives the students individual help.

Most alternative schools lack adequate funds and such facilities as gymnasiums, laboratories, and shops. Parents and volunteers provide most of the finances, help run the classes, and help maintain the buildings.

Many forms of alternative schools have developed in response to various needs. Street academies and dropout centers, which function in the poor sections of big cities, help high school dropouts continue their education. Storefront schools have developed from childcare and kindergarten facilities. Work schools hold classes part of the day, and the students work at regular jobs the rest of the day.

The school without walls plan, used in some large cities, takes advantage of the educational opportunities provided by businesses and institutions of the community. Students may spend part of the day at an artist's studio, a factory, a museum, a newspaper office, a repair shop, a theater, or a government or private agency. The purpose of this method is to make learning more realistic and enjoyable, and to broaden the experiences offered high school students.

Some alternative schools emphasize the study of the culture and history of a certain minority group. Some accept only students from one such group. Others seek students from several cultures and ethnic groups.

A number of alternative schools have been designed for children from middle- or upper-class families. Usually such schools are in suburban or rural areas. Most of them stress the independence of each student and have no required subjects.

A trend in the development of alternative schools has been the establishment of such schools within the public school system. One plan offers a variety of learning environments from which students, parents, and teachers may choose. At the elementary school level, parents can choose to place their children in a traditional classroom or in one of several kinds of open space class-

rooms. High school students decide whether to enter a free school with few course requirements, or one of several programs in the regular high school program.

History

Experimental schools similar to alternative schools have been set up throughout the history of public education. But the term alternative school first came into widespread use during the 1960's. It referred to a wide variety of programs and institutions that differed greatly from private schools and special programs within public schools. Most private schools had been established for the children of wealthy families. Most special programs worked only with students who had special problems or exceptional ability. But most alternative schools welcomed any student.

African Americans in the Southern States set up some of the first alternative schools. During the 1960's, these people established freedom schools in communities where public schools refused to admit their children. In many Northern cities, African Americans set up alternative schools because of dissatisfaction with the treatment of their children in public schools.

Many people began to realize that a public school system could hurt, rather than help, some children. They declared that parents and educators should have the freedom to set up alternative education methods.

During the late 1960's, several groups created open space classrooms modeled on the United Kingdom's infant schools. Such schools are attended by children from age 5 to 7. In the United States, similar classrooms were set up in a number of public schools. Their success contributed to the growth of the alternative school movement. See also Edison Project.

Additional resources


Alternator. See Electric generator.

Altgeld, John Peter (1847-1902), was a reformer who served as governor of Illinois from 1893 to 1897. Under his leadership, Illinois established a board to help settle strikes, gave prisoners the right to parole and probation, and also improved its public school system.

Shortly after taking office, Altgeld, a Democrat, pardoned three of the men who had been convicted of a bombing during the Haymarket Riot (see Haymarket Riot). He believed they had not received a fair trial. However, he was widely criticized for his action.

In 1894, President Grover Cleveland sent federal troops to Chicago during the Pullman Strike (see Pullman Strike). Altgeld opposed what he considered interference in a state matter. He protested to Cleveland but again received wide criticism.

Altgeld was born in Niederselters, Germany, near Wiesbaden. His family settled in the United States in 1848. Altgeld became a lawyer in 1871 and served as a superior court judge in Cook County, Illinois, from 1886 to 1891. His book Our Penal Machinery and Its Victims (1884) criticized the U.S. court system for discriminating against the poor.

Clyde C. Walton
Altimeter, al TIHM uh tuhr or AL tuh mee tuhr, is an instrument that measures altitude. Aircraft and some satellites are equipped with altimeters. Mountain climbers, surveyors, and scientists also use altimeters.

There are three main kinds of altimeters: (1) pressure altimeters, (2) radar altimeters, and (3) laser altimeters. Pressure altimeters are standard equipment on aircraft. Some planes also carry radar altimeters. Earth satellites carry radar and laser altimeters to measure the height of the oceans, land, and icecaps. Scientists have used radar and laser altimeters mounted on space probes to map the surfaces of other planets and the moon.

A pressure altimeter resembles a type of gauge known as an aneroid barometer. Both devices measure the effect of air pressure on a metal chamber from which most of the air has been removed. A pressure altimeter determines an aircraft's distance above sea level by measuring the pressure of Earth's atmosphere. This pressure decreases as altitude increases.

A radar altimeter measures the time a radio signal takes to travel from a plane or satellite to Earth's surface and back. A laser altimeter works in the same way, but uses pulses of laser light rather than radio waves.

To use a satellite-based altimeter to measure the height of features on Earth's surface, scientists must first measure the satellite's distance above sea level. They do this by tracking the satellite by lasers and radio from ground-based stations and from satellites of the Global Positioning System (GPS). The GPS is a worldwide navigation system that uses radio signals broadcast by satellites. The altitudes of the ground stations and the GPS satellites are precisely known. Thus, scientists can use those altitudes and the tracking data to determine a satellite's distance above sea level.

Researchers have used measurements from satellite-based altimeters to determine how the ocean shrinks and expands as its temperature changes. They have also used satellite data to measure the speed and direction of ocean currents. In addition, satellite-based altimeters have measured the height of the icecaps covering large areas of land in the polar regions. Researchers can use the information about the icecaps to determine whether the caps are growing or shrinking.

George H. Born

See also Barometer; Global Positioning System.

Altitude is the height of an object above the surface of Earth, the moon, or some other reference body. In geography, the height of a physical feature or place is commonly called elevation. In astronomy, altitude is the angle between a line from an observer to, for example, a star and a line from the observer to the horizon. See also Air; Altimeter; Mountain; Navigation.

Altitude record. See Balloon (History); Glider (table).

Altman, Robert (1925- ), is an American motion-picture director known for his unusual, offbeat films. His movies have a documentary visual style that seems as if the camera just happened to catch revealing moments in the characters' lives. He prefers ensemble casts, with many equally important performers, rather than casts dominated by a few stars. His films tend to favor character analysis over plot. They reflect an ironic skepticism toward traditional American values and institutions. Many of his films have pessimistic, unhappy endings, though they use eccentric humor and raunchy comedy.


Altrusa International is a volunteer organization of business and professional leaders who work to improve their communities through personal service. Altrusa operates programs in international relations, vocational guidance, and the promotion of literacy. It also sponsors youth groups and runs a charitable foundation. About 17,000 members belong to 550 clubs in the United States, Canada, Bermuda, Chile, El Salvador, Guatemala, India, Ireland, Mexico, New Zealand, the Philippines, Puerto Rico, South Korea, and the United Kingdom. Altrusa International was founded in 1917. Its headquarters are in Chicago.

Critically reviewed by Altrusa International

Alum, Al. uhm, is the name of a group of double salts. Double salts consist of two simple salts that form crystals together in fixed amounts. Common alum is a double salt of hydrated (water-containing) potassium sulfate and aluminum sulfate. It is also called potash alum or potassium alum. Its formula is K₂SO₄·Al₂(SO₄)₃·24H₂O. Other alums are ammonium alum, sodium alum, and potassium chromo alum. Most are manufactured from bauxite (aluminum oxide ore). Potassium alum helps stop bleeding and shrinks human or animal tissues. Alums are used to make glue, dyes, baking powder, and leather tanning agents; to purify water; and to harden plaster of Paris. See also Salt, Chemical.

Marianna A. Busch

Alumina, uh LOO muh nuh, also called aluminum oxide, is a compound composed of aluminum and oxygen. It has the chemical formula Al₂O₃. Alumina occurs in nature as a mineral called corundum. Alumina and water occur in different combinations in the minerals boehmite, diaspor, and gibbsite. These minerals are found in bauxite, the chief source of the alumina from which aluminum is made. Refined alumina has wide use as an abrasive, a material used for grinding and polishing. Alumina resists high temperatures and is a poor conductor of electric current, so it is used in furnace linings and electrical insulators. A white clay called kaolin, which contains alumina, is used to make porcelain dinnerware.

Alumina occurs in several crystal forms. These forms have the same chemical formula but differ in the arrangement of their aluminum and oxygen atoms. The various forms can be changed from one to another by heating them to certain temperatures.

David F. Hess

Aluminium. See Aluminum.
Aluminum alloys have a variety of uses because of their valuable properties. For example, the metals are lightweight but strong and so are used in the construction of airplanes. Aluminum cans chill quickly and can be recycled. Flexible aluminum foil is used in storing and cooking food.

Aluminum

Aluminum, uh LOO mih nuhm, is a lightweight, silver-colored metal that can be formed into almost any shape. It can be rolled into thick plates for armored tanks or into thin foil for chewing gum wrappers. It may be drawn into wire or made into cans. Aluminum does not rust, and it resists wear from weather and chemicals. Aluminum is called aluminium (AL-yuh MIHN ee uhm) in English-speaking countries outside North America.

Pure aluminum is soft and has little strength. Thus, aluminum producers almost always alloy (mix) it with small amounts of copper, magnesium, zinc, and other elements to form aluminum alloys. The added elements give aluminum strength and other properties that make it one of the most useful metals. The world uses more aluminum than any other metal except iron and steel.

The largest share of aluminum alloy production goes to the packaging industry for use in such items as beverage cans, bottle caps, foil pouches, foil wrappers, and food containers. The construction industry uses aluminum alloys in such items as gutters, panels, residential siding, roofing, tubes for electric wires, and window frames. Manufacturers of transportation equipment use huge amounts of aluminum in airplanes, automobiles, boats, railroad cars, and trucks. Aluminum is used in much electrical equipment, including light bulbs, power lines, and telephone wires. Thousands of other products also contain aluminum. These products include air conditioners, cookware, golf clubs, knitting needles, lawn furniture, license plates, paints, refrigerators, rocket fuel, and zippers.

Aluminum is the most plentiful metallic element in the earth's crust and the third most common of all the elements, after oxygen and silicon. Aluminum makes up about 8 percent of the earth's crust. But unlike some other metals, such as gold and silver, aluminum never occurs free (uncombined) in nature. It is always chemically combined with other elements. People had no way of separating aluminum from these elements until the 1800s. Scientists then developed processes for separating the elements and producing aluminum. These processes have been used to make aluminum ever since.

Properties of aluminum alloys

Only a small percentage of aluminum is used in pure form. It is made into such items as electrical conductors, jewelry, and decorative trim for appliances and cars.

Properties of pure aluminum

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Atomic number</td>
<td>13</td>
</tr>
<tr>
<td>Atomic weight</td>
<td>26.9815</td>
</tr>
<tr>
<td>Density (at 20 °C)</td>
<td>2.70 (g/cm³)</td>
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<tr>
<td>Melting point</td>
<td>660.2 °C</td>
</tr>
<tr>
<td>Boiling point</td>
<td>2500 °C</td>
</tr>
</tbody>
</table>

Kenneth A. Bowman, the contributor of this article, is a technical specialist at Alcoa Laboratories.
Almost all aluminum is used commercially in alloy form with up to 15 percent of one or more other elements. The chief elements are copper, magnesium, manganese, silicon, tin, and zinc. Copper and magnesium increase the strength and hardness of aluminum. Magnesium also makes aluminum easier to weld. Manganese helps aluminum resist corrosion and also provides strength. Silicon lowers the melting point of aluminum and makes it easier to cast. Tin makes aluminum easier to shape with metalworking tools. Zinc, especially when combined with magnesium, gives added strength. Other elements may also be alloyed with aluminum for special purposes. These elements include bismuth, boron, cadmium, chromium, cobalt, iron, lead, lithium, nickel, sodium, titanium, vanadium, and zirconium.

Aluminum, with its alloys, has many valuable properties that make it an exceptionally useful metal. These properties include (1) light weight, (2) strength, (3) corrosion resistance, (4) electrical conductivity, (5) heat conduction, and (6) light and heat reflection.

**Light weight.** Aluminum is one of the lightest metals. It weighs about 170 pounds per cubic foot (2,720 kilograms per cubic meter)—about a third as much as steel. As a result, aluminum has replaced steel for many uses. For example, some parts of airplanes, automobiles, and trucks are now made of aluminum rather than of steel because lighter vehicles use less fuel. Products packed in aluminum containers cost less to ship because the containers weigh less than those made of other metals. To make aluminum alloys even lighter, the lightest metal, lithium, is added to the aluminum.

**Strength.** Although pure aluminum is weak, certain aluminum alloys are as strong as steel. Such alloys are used in airplanes and trucks, in guardrails along highways, and in other products that require strength. Aluminum alloys lose some strength at high temperatures. But unlike many other metals, they get stronger at extremely low temperatures. Aluminum alloys are widely used in equipment for processing, transporting, and storing liquefied natural gas, which can have a temperature of about -260 °F (-162 °C).

**Corrosion resistance.** Some metals *corrode* (wear away) if exposed to oxygen, water, or various chemicals. A chemical reaction occurs that causes the metals to rust or become discolored. When aluminum reacts with oxygen, however, the metal forms an invisible layer of a chemical compound called *aluminum oxide*. This layer protects aluminum from corrosion by oxygen, water, and many chemicals. It makes aluminum especially valuable for use outdoors, where the metal resists the effects of wind, rain, and pollution.

**Electrical conduction.** Aluminum and copper are the only common metals suitable for use as electrical conductors. Aluminum conducts electricity about 62 percent as well as copper. But aluminum weighs a third as much. Aluminum wire can therefore carry the same amount of electric power as copper wire that weighs twice as much. In addition, aluminum is more *ductile* than copper, which means it can more easily be drawn into wires. Aluminum wire is used for nearly all high-voltage power lines in the United States.

**Heat conduction.** The first large commercial use of aluminum was in cookware. Aluminum cookware heats up quickly and evenly. Aluminum also cools quickly, which helps make it popular for such items as beverage cans and ice cube trays.

**Light and heat reflection.** Aluminum reflects about 80 percent of the light that strikes it. This property has made the metal widely used in lighting fixtures. Aluminum also reflects heat well. Buildings with aluminum roofs reflect much of the sun’s heat and so stay cooler in hot weather. When fire fighters must walk through flames, they wear special suits coated with aluminum.

**Other properties.** Aluminum is nonmagnetic, which makes it valuable for protecting electrical equipment from magnetic interference. Aluminum does not produce sparks when struck and can therefore be used near flammable or explosive materials. The metal is not poisonous, and so food can be safely wrapped in aluminum foil and cooked in aluminum pots. Aluminum can be shaped by almost any metalworking process. It can also be bolted, glued, riveted, soldered, welded, and otherwise joined by most methods used for other metals. Finally, aluminum can be recycled.

**Sources of aluminum**

Most minerals, rocks, and soils contain aluminum compounds. But aluminum can be made economically only from bauxite. Bauxite is the name for any ore that has a large amount of *aluminum hydroxide*—a chemical

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**Where bauxite is mined**

This map shows the most important bauxite-mining areas of the world. The richest bauxite deposits lie in tropical and near-tropical regions.

![Map of Bauxite Mining Areas](image_url)
Leading bauxite-mining countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of bauxite mined in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>59,300,000 tons (53,800,000 metric tons)</td>
</tr>
<tr>
<td>Guinea</td>
<td>16,500,000 tons (15,000,000 metric tons)</td>
</tr>
<tr>
<td>Brazil</td>
<td>15,000,000 tons (14,000,000 metric tons)</td>
</tr>
<tr>
<td>Jamaica</td>
<td>12,300,000 tons (11,100,000 metric tons)</td>
</tr>
<tr>
<td>China</td>
<td>9,900,000 tons (9,000,000 metric tons)</td>
</tr>
<tr>
<td>India</td>
<td>8,100,000 tons (7,400,000 metric tons)</td>
</tr>
<tr>
<td>Russia</td>
<td>4,600,000 tons (4,200,000 metric tons)</td>
</tr>
<tr>
<td>Venezuela</td>
<td>4,600,000 tons (4,200,000 metric tons)</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>4,100,000 tons (3,700,000 metric tons)</td>
</tr>
<tr>
<td>Suriname</td>
<td>4,000,000 tons (3,600,000 metric tons)</td>
</tr>
</tbody>
</table>


combination of aluminum oxide and water. Aluminum oxide, also called alumina, is the compound from which aluminum is made.

Most bauxite consists of 30 to 60 percent alumina and 12 to 30 percent water. It also contains iron oxide, silica, and titanium oxide. The color of bauxite depends chiefly on how much iron oxide the ore contains. The more iron oxide it has, the darker the color. Bauxite may be white, cream, gray, pink, yellow, red, or brown. Most bauxite is as hard as rock, but some is as soft as clay.

The richest deposits of bauxite lie in tropical and near-tropical regions. Enough bauxite deposits have been found to last several hundred years. The leading bauxite-mining countries include Australia, Guinea, Jamaica, and Brazil.

Most bauxite deposits lie near the surface of the earth and are mined by the open-pit method. In this process, bulldozers and other earthmoving machines first clear away the overburden—the soil, rocks, and trees that cover the deposits. Next, explosives blast the ore loose. Huge power shovels scoop up the bauxite, and trucks or railroad cars carry it to a processing plant.

At the processing plant, the bauxite is crushed and then washed to remove clay and dirt. Some of the water in the bauxite is removed by drying the ore in kilns (ovens). The bauxite is then ground into a powder and shipped to a refining plant.

How aluminum is produced

There are two chief steps in producing aluminum: (1) refining the bauxite to obtain alumina and (2) smelting the alumina to obtain aluminum. After smelting, the molten aluminum is cast into blocks called ingots or other forms that will be shaped into finished products. It takes 4 to 6 pounds of bauxite to make 1 pound of aluminum.

Refining the bauxite separates the alumina in the ore from the iron oxide, silica, and titanium oxide. To separate the alumina, aluminum producers use the Bayer process. This technique was patented by Karl Joseph Bayer, an Austrian chemist, in 1888.

The first step of the Bayer process is mixing powdered bauxite with a solution of caustic soda (sodium hydroxide). Machines pump the mixture into large tanks called digesters. The digesters heat the mixture under pressure at 300 to 480 °F (150 to 250 °C) for about 30 minutes. The alumina dissolves in the caustic soda, forming a solution of sodium aluminate. The other materials in the bauxite remain as solids and are called red mud because of their color.

The mixture of sodium aluminate solution and red mud next passes through a series of tanks in which cloth filters separate the liquid from the solids. The red mud is discarded. The sodium aluminate solution is cooled slightly and sent to tanks called precipitators. Crystals of aluminum hydroxide are then added to the solution, which is agitated (stirred) for several days. This process causes most of the alumina in the solution to precipitate (come out of solution) and collect on the crystals.

After the precipitate is complete, the solution is filtered to separate the aluminum hydroxide crystals from the liquid. The crystals are washed to remove any impurities and then heated at 2000 to 2200 °F (1090 to 1200 °C). The heat drives out water, leaving a fine white powder of alumina. The alumina is composed of aluminum and oxygen. To recover the alumina that did not precipitate, manufacturers take the liquid and refine it with a new batch of bauxite and caustic soda. Small amounts of lime and soda ash may also be added.

Smelting the alumina separates the aluminum from the oxygen. The smelting is done by the Hall-Héroult process. This method was developed independently in 1886 by two scientists. They were Charles Martin Hall of the United States and Paul L. T. Héroult of France.

Aluminum producers begin the Hall-Héroult process by dissolving the alumina in a chemical bath composed mainly of cryolite (sodium aluminum fluoride). The bath also contains a little aluminum fluoride and calcium fluoride. The bath is held in large rectangular steel containers and heated to about 1740 °F (950 °C). The containers, called pots or cells, have a carbon lining.

In a process called electrolytic reduction, one or more carbon blocks suspended in each pot send an electric current through the bath. The current flows to the carbon lining, completing the electric circuit. The blocks act as the anode, or positive pole of the circuit, and the lining acts as the cathode, or negative pole. As the current flows through the bath, the alumina breaks apart.

The oxygen in the alumina combines with the carbon in the anode and is released as carbon dioxide gas. The aluminum metal collects at the cathode at the bottom of the pot. See Electrolysis.

An aluminum plant may have as many as 200 pots electrically connected to one another in long rows called potlines. The reduction of alumina to aluminum goes on continuously. Alumina is added to the pots regularly, and the electric current keeps the bath at the proper temperature. A large pot may produce more than 2 tons (1.8 metric tons) of aluminum daily.

Casting the molten aluminum. About once a day, molten aluminum from the potlines is drawn off into pots called crucibles. Each crucible holds 4,000 to 8,000 pounds (1,800 to 3,600 kilograms) of aluminum. Most of
Aluminum comes from bauxite, an ore that has a large amount of a compound called alumina. Aluminum making involves separating the alumina and then obtaining aluminum from it.

Bauxite is crushed and then mixed with a solution of caustic soda. A tank called a digester heats the mixture under pressure. The heat and pressure cause the alumina in the bauxite to dissolve in the caustic soda, forming a solution of sodium aluminate. The other materials in the bauxite, which are called red mud, remain as solids and are filtered out.

Alumina comes out of the sodium aluminate solution in a tank called a precipitator. The solution is agitated (stirred) in the precipitator after crystals of aluminum hydroxide have been added. The stirring causes alumina in the solution to collect on the crystals. The solution is then filtered to separate the crystals, which are heated in a kiln (oven). The heat drives the water out of the aluminum hydroxide, leaving a fine white powder of alumina.

Aluminum is made in a carbon-lined pot. The alumina is first dissolved in a chemical bath in the pot. Carbon blocks suspended in the pot send an electric current through the bath. The current breaks the alumina apart, and molten aluminum collects at the bottom of the pot. The aluminum is siphoned into a pot called a crucible and later cast into forms called ingots and billets.

the aluminum is cast into ingots. There are two types of ingots: (1) fabricating ingots and (2) foundry ingots. Aluminum is also cast into forms called billets.

Fabricating ingots, or rolling ingots, are used by aluminum producers to make plates, sheets, and foil. The ingots may be 30 feet (9 meters) long, 6 feet (1.8 meters) wide, and 2 feet (0.6 meter) thick. They may weigh up to 18 short tons (16 metric tons). To make fabricating ingots, producers alloy other metals with the molten aluminum in a furnace and then purify the mixture. Scrap aluminum and recycled aluminum may also be added. The purification process, called fluxing, consists of pumping nitrogen, argon, or other gases through the liquid. The gas causes impurities to float to the surface, where they are skimmed off. During fluxing, chemical reactions cause some hydrogen gas to be trapped in the liquid. In a process called degassing, chlorine or some other gas is added to remove the hydrogen.

After fluxing and degassing, the molten aluminum alloy is filtered to remove solid impurities. Then it is cast into ingots, usually by the direct chill method. In this process, the alloy is poured into a mold, which is then passed through a spray of cold water. The water quickly cools and freezes the alloy.

Foundry ingots, also called alloy ingots or remelt ingots, weigh 4 to 50 pounds (1.8 to 23 kilograms). In most
cases, the molten aluminum is poured from the crucibles directly into molds, where it cools and hardens gradually. Aluminum producers sell foundry ingots to plants called foundries. The foundries remelt the ingots with scrap and recycled aluminum and perform the alloying, fluxing, and degassing operations themselves. The alloyed aluminum is then recast and turned into parts for appliances, automobiles, and other products. Aluminum producers supply some foundry ingots in alloy form. Foundries near aluminum plants may buy molten aluminum that comes directly from the potlines to eliminate the need for remelting.

**Billets** are made either in long rectangular shapes that look like railroad ties or in the shape of thin poles. They are produced in the same way as fabricating ingots. Billets can be made into bars, rods, and parts for thousands of items. Bars look like small rectangular billets. Bars may also be hexagonal or octagonal. Rods look like small pole-shaped billets. Bars and rods are made into tubing, wire, and various other products.

**How aluminum is shaped and finished**

Aluminum ingots and billets can be shaped by any of the metalworking processes. These processes include (1) rolling, (2) casting, (3) extruding, (4) drawing, (5) forging, and (6) machining. After the aluminum is shaped, various finishes may be applied.

**Rolling** consists of reducing the thickness of fabricating ingots by squeezing them between pairs of heavy rollers. The ingots are heated and then rolled to a thickness of 1 to 3 inches (2.5 to 7.6 centimeters). After cooling, the metal is rolled again to form plates, sheets, or foil. Aluminum plates are \( \frac{1}{8} \) inch (6.4 millimeters) thick or more. They are used in such things as railroad cars, ships, and storage tanks. Aluminum sheets measure \( \frac{1}{32} \) to \( \frac{1}{4} \) inch (0.15 to 6.4 millimeters) thick. They are used for the "skins" of airplanes and in such products as awnings and cooking utensils. Aluminum foil is less than \( \frac{1}{720} \) inch (0.15 millimeter) thick. It has many household uses, especially in cooking and in wrapping food. Rolling may be used to shape aluminum billets into bars and rods.

**Casting** is a process in which alloyed foundry ingots are melted and then poured or forced into molds of a desired shape. The aluminum is removed from the molds after it hardens. Casting is used to make parts of particular items, such as the bottoms of electric irons or parts for automobile engines. See Cast and casting.

**Extruding** consists of forcing a heated billet through an opening in a tool called a die. A ram at one end of a cylinder forces the billet through a die opening at the other end. The aluminum comes out shaped like the die opening. The extrusion process is used to make rods and tubing, trim for automobiles, and frames for doors and windows. See Extrusion.

**Drawing** is used to produce aluminum wire and tubing. To make wire, a pointed aluminum rod is pulled through a series of successively smaller dies. The rod becomes wire when it reaches a diameter of less than \( \frac{1}{4} \) inch (9.5 millimeters). Tubing is made by pulling an aluminum rod through one die. A steel bar called a mandrel extends through the center of the die and hollows out the rod.

**Deep drawing** forms aluminum into beverage cans, beer barrels, pots and pans, and various other containers. In this process, a ram forces aluminum plate or an aluminum sheet into a cavity of the desired shape.

**Some shapes of aluminum**

Aluminum sheeting is made by squeezing ingots between pairs of heavy rollers. The sheeting shown above will be used for the siding outside walls of buildings.

Aluminum tubing is formed by forcing a billet or rod through an opening in a tool called a die. The tubing above will be used in air-conditioning units.

An aluminum forging is made by hammering an ingot or billet into the desired shape. This forging will be installed in the tail section of an airplane.
Forging is the process of hammering or pressing heated aluminum ingots or billets into the desired shape. Forging produces exceptionally strong parts for use in aircraft landing gear, truck wheels, tools, and various other items. See Forging.

Machining. Aluminum can be shaped with a variety of machine tools, including drills, grinders, saws, and shears. Such tools shape aluminum bars and rods into bolts, screws, and other small items. Machining may also be used to put final touches on products that have been cast or forged. See Machine tool.

Other shaping processes produce aluminum in such forms as powders and pastes. Powders and pastes consist of finely ground particles of aluminum. Aluminum powder goes into such products as explosives and inks. In paste form, aluminum is used in paints and in metallic finishes for automobiles.

Aluminum powder is also used to produce gears and other small parts by a process called powder metallurgy. In this process, the aluminum powder is pressed into the desired shape and then heated to bond the particles together. Powders of other metals also may be mixed with the aluminum. Powders of aluminum alloys also may be used. The item is further shaped by forging or some other process. See Powder metallurgy.

Finishing aluminum. Aluminum has an attractive natural appearance and so is often used without a special finish. However, various finishes may be used for decoration or to improve resistance to corrosion and wear. More kinds of finishes can be applied to aluminum than to any other metal. There are four types of finishes. They are (1) mechanical, (2) chemical, (3) electrochemical, and (4) applied.

Mechanical finishes include such processes as embossing and polishing. Embossing, a raised pattern is made on aluminum sheets by passing them between rollers that have been engraved with a design. A method called barrel burnishing polishes aluminum articles in a revolving or vibrating barrel that contains an abrasive (gritty) substance.

Chemical finishes include acid and alkaline etches, which eat designs into aluminum. Acid etches are also used to remove stains from the metal and to prepare it for further finishing. Alkaline etches may be used to give aluminum a dull finish.

Electrochemical finishes include anodizing and electroplating. Anodizing thickens aluminum's natural coating of aluminum oxide and thus increases resistance to corrosion, scratching, and wear. It also makes aluminum easy to dye. Electroplating involves coating aluminum with another metal. Certain coatings improve aluminum's corrosion resistance, electricity conduction, or other properties. See Anodizing: Electroplating.

Applied finishes include such coatings as enamel, lacquer, paint, and plastic film. They may be applied by dipping, spraying, or other methods. See Anodizing: Electroplating.

The aluminum industry

About 50 countries produce aluminum. The world's annual aluminum production totals about 27 million tons (24 million metric tons). The United States is the leading aluminum producer, accounting for about 15 percent of the world total.

The primary aluminum industry consists of companies that produce aluminum ingots and billets and shape them into such forms as plates, sheets, foil, bars, rods, and wires. The firms also sell the ingots and billets to foundries in the secondary aluminum industry, which specializes in shaping aluminum. Specialized workers in the primary aluminum industry include engineers, geologists, and metallurgists.

In the United States, the primary aluminum industry produces about 4 million tons (3.6 million metric tons) of the metal yearly. The leading aluminum companies in the country are Alcoa Inc., Alumax Incorporated, Reynolds Metals Company, and Kaiser Aluminum and Chemical Corporation. Two labor unions—the Aluminum, Brick and Glass Workers International Union (ABGWIU) and the United Steelworkers of America (USWA)—represent most of the workers in the aluminum industry.

Aluminum producers in the United States use about 11 million tons (10 million metric tons) of bauxite annually. They import all of this bauxite, chiefly from Brazil, Guinea, Guyana, and Jamaica. Aluminum producers also import alumina.

In Canada, the primary aluminum industry produces about 2.5 million tons (2.3 million metric tons) of the metal yearly. About 90 percent of Canada's aluminum is made in Quebec. The country's leading aluminum manufacturer is Alcan Aluminum Limited. Canada produces no bauxite. It imports most of this ore from Guinea, Guyana, and Suriname.

In other countries. Only about a third of the aluminum-producing countries perform each step in aluminum production—mining the bauxite, refining the ore, and smelting the alumina. In some countries, such as Guinea and Jamaica, the industry mines and refines alumina to export but produces no aluminum. Other countries, including Germany and Japan, import bauxite and then refine it and smelt the alumina. Some countries, such as Norway and Tajikistan, import alumina but not bauxite.

Countries that perform each step in the production process include Australia, Brazil, China, Russia, and Suriname. Several bauxite-mining countries have joined together to form the International Bauxite Association (IBA).

Recycling

Recycling has become a very important aspect of the aluminum industry in many countries. In the United

Leading aluminum-producing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of aluminum produced in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>4,045,000 tons (3,668,000 metric tons)</td>
</tr>
<tr>
<td>Russia</td>
<td>3,577,000 tons (3,245,000 metric tons)</td>
</tr>
<tr>
<td>China</td>
<td>2,811,000 tons (2,530,000 metric tons)</td>
</tr>
<tr>
<td>Canada</td>
<td>2,616,000 tons (2,373,000 metric tons)</td>
</tr>
<tr>
<td>Australia</td>
<td>1,950,000 tons (1,769,000 metric tons)</td>
</tr>
</tbody>
</table>

Figures are for 2000. Source: U.S. Geological Survey
States, scrap makes up about 30 percent of the total aluminum supply. Heavily recycled items include used beverage cans, parts from old automobiles, and scrap accumulated during the manufacture of aluminum products. Beverage cans represent the leading product made from aluminum by volume. More than half the beverage cans used in the United States are recycled.

One benefit of recycling aluminum is that it conserves natural resources. The most important natural resource saved is energy. Recycling saves about 95 percent of the energy required to make aluminum from bauxite. One recycled aluminum can saves enough energy to keep a 100-watt light bulb burning for about 3½ hours. In addition, recycling preserves natural beauty. It also reduces the amount of garbage sent to sanitary landfills.

**History**

The word *aluminum* comes from the term *alumen*. Alumen is the Latin name for *alum*, a group of aluminum compounds that occur in nature and which ancient peoples used in dyeing textiles. In 1746, Johann Heinrich Pott, a Prussian chemist, prepared alumina from alum. Scientists believed that alumina was a chemical compound that consisted of oxygen and an unknown metal. The British chemist Sir Humphry Davy called this metal *aluminium* and later changed the name to aluminum. In 1809, Davy formed an alloy of iron and aluminum by electrolytically melting alumina with iron and carbon.

**The first aluminum.** In 1825, Hans Christian Oersted, a Danish scientist, produced the first aluminum. Oersted prepared aluminum chloride from alumina. He then heated the aluminum chloride with an alloy of potassium and mercury, and a small lump of impure aluminum formed in the alloy.

In 1827, Friedrich Wöhler, a German chemist, produced aluminum as gray powder by heating aluminum chloride with potassium. In 1845, Wöhler produced aluminum particles large enough to be weighed. He discovered that aluminum was lightweight. Wöhler was the first scientist to describe several other properties of aluminum.

In 1854, Henri Étienne Sainte-Claire Deville, a French chemist, improved on Wöhler’s method. Deville used sodium instead of potassium to break down aluminum chloride. This process produced larger quantities of aluminum. Commercial aluminum plants using Deville’s method soon opened in France. The price of aluminum dropped from $115 a pound ($254 a kilogram) in 1855 to $17 a pound ($37 a kilogram) in 1859. However, it was still too costly for widespread use.

**The growth of the aluminum industry** increased greatly following two important developments in the 1880’s. They were the invention of the Hall-Heroult process and of the Bayer process.

In 1886, two scientists—Charles Martin Hall of the United States and Paul L. T. Heroult of France—developed an inexpensive way to make aluminum. Neither scientist knew that the other was working on the problem. However, each thought of dissolving alumina in the mineral cryolite and separating aluminum from the mixture by electrolytic reduction. Today, the Hall-Héroult process is used to produce nearly all the aluminum in the world.

Karl Joseph Bayer, an Austrian chemist, further reduced the cost of aluminum production. In 1888, he patented an inexpensive method for obtaining alumina from bauxite. The aluminum industry still uses the Bayer process to produce alumina. The Hall-Héroult and Bayer processes are described in the section *How aluminum is produced*.

Hall and several business associates organized the Pittsburgh Reduction Company in 1888. The company began producing 50 pounds (23 kilograms) of aluminum a day. The firm changed its name to the Aluminum Company of America (Alcoa) in 1907. By 1909, Alcoa was producing 16,500 tons (14,970 metric tons) a year. The price of aluminum dropped to less than 30 cents a pound (66 cents a kilogram). Heroult formed a Swiss aluminum company in 1888, but it did not begin production immediately. In 1902, the Northern Aluminum Company, Limited (now Alcan Aluminum Limited), was founded in Canada.

Aluminum production soared during World War I (1914-1918) as the fighting nations increased output to help fill their military needs. During the 1920’s, the development of new aluminum alloys and of improved methods of turning aluminum into useful products continued to boost production. The Great Depression of the 1930’s cut world aluminum output almost in half. But the start of World War II (1939-1945) brought tremendous expansion in production. In 1941, Reynolds Metals Company became the second producer of primary aluminum in the United States.

After World War II, the aluminum industry developed many products that have become commonplace. The first successful aluminum foil wrap appeared in 1947. Also in the 1940’s, aluminum began to replace brass in the base of light bulbs. High-strength aluminum wire for power lines was introduced in 1957. Aluminum cans became popular in the 1960’s. Today, nearly all beverage cans are made completely of aluminum.

**Recent developments.** The demand for aluminum has grown steadily with the continuing development of new uses for the metal. For example, the auto industry has used increasing amounts of aluminum in cars to lessen their weight and improve fuel efficiency.

During the late 190’s, several aluminum producers began to sell aluminum to any customer who would buy it. This practice led to aluminum’s becoming an international commodity (product of trade). In 1978, aluminum
appeared on the London Metal Exchange (LME). In 1983, it was listed on the Commodities Exchange (COMEX) in the United States. Only a small amount of aluminum is sold through these markets. But the published market prices are used to set the price of aluminum when it is sold by a producer to a customer who will fabricate the metal into products.

The collapse of the Soviet Union in 1991 led to a sharp drop in the world price of aluminum. The Soviet Union had developed an enormous defense industry that required massive amounts of aluminum. After the collapse, the newly independent former Soviet republics maintained their own defense industries. However, the total size of these industries was much smaller than the Soviet industry had been. As a result, the demand for aluminum in the former Soviet Union was much decreased.

The republics also needed money badly. To raise money, they began to export aluminum to countries outside the former Soviet Union. Because of the resulting oversupply, the price of aluminum plunged. The aluminum industry throughout the world responded by closing relatively old and inefficient smelters.

Kenneth A. Bowman

Related articles in World Book include:
- Alcan Aluminium Limited
- Alcoa Inc.
- Alloy (Kinds of alloys)
- Alum
- Alumina
- Anodizing
- Bauxite
- Cast and casting
- Davy, Sir Humphry
- Duralumin

Electrolysis
- Electroplating
- Extrusion
- Flux
- Forging
- Metallurgy
- Oersted, Hans Christian
- Powder metallurgy
- Smelting
- Wöhler, Friedrich

Outline

I. Properties of aluminum alloys
   A. Light weight
   B. Strength
   C. Corrosion resistance
   D. Electrical conduction
   E. Heat conduction
   F. Light and heat reflection
   G. Other properties

II. Sources of aluminum

III. How aluminum is produced
   A. Refining the bauxite
   B. Smelting the alumina
   C. Casting the molten aluminum

IV. How aluminum is shaped and finished
   A. Rolling
   B. Casting
   C. Extruding
   D. Drawing
   E. Forging
   F. Machining
   G. Other shaping processes
   H. Finishing aluminum

V. The aluminum industry
   A. In the United States
   B. In Canada
   C. In other countries

VI. Recycling

VII. History

Questions

What is the Hall-Heroult process? What is the Bayer process?
Why is aluminum wire used for nearly all high voltage power lines in the United States?
Which are the four largest aluminum companies in the United States?
How much of the nation's aluminum do they produce?
What percentage of bauxite used by American aluminum producers is imported?
What are some benefits of recycling aluminum?
Why is aluminum usually alloyed with other elements?
How are aluminum plates, sheets, and foil made?
How much bauxite does it take to produce 1 pound (0.45 kilogram) of aluminum?
What is the purpose of anodizing aluminum?
How does aluminum resist corrosion?

Additional resources


Aluminum Company of America (Alcoa). See Alcoa Inc.

Alva, Duke of. See Alba, Duke of.

Alvarado, AHI vah RAH thoh, Pedro de (1482-1541), helped Hernando Cortes subdue the Aztec in Mexico and conquered Guatemala himself. Born in Badajoz, Spain, Alvarado went to the West Indies in 1510. In 1518, he joined an expedition led by Juan de Grijalva to southern Mexico. Alvarado accompanied Cortes to Mexico in 1519. After Cortes conquered Mexico in 1521, he sent Alvarado to seize Guatemala. Alvarado succeeded in 1524 with the help of Indian allies. In 1525, he conquered El Salvador for Spain and directed the founding of the capital city, San Salvador. Alvarado became governor of Guatemala.

See also Cortés, Hernando; Guatemala [History]; Latin America [map: Early exploration].

Alyssum, Sweet. See Sweet alyssum.

Alzheimer's disease, AHLM-zee-uhrs, often abbreviated as AD, is a brain disease that causes increasing loss of memory and other mental abilities. Alzheimer's disease is the most common cause of severe memory loss in elderly adults. The disease attacks few people before age 60, but it becomes increasingly common with age. In the past, elderly adults suffering from severe memory loss were often labeled senile, but they were probably suffering from what doctors now recognize as AD. The disease is named after Alois Alzheimer, a German psychiatrist and neuropathologist, who first described the effect of the disease on brain cells in 1907.

Diagnosis. There is no single test used to identify people with AD. Patients, or their family members, may first notice increasing forgetfulness, often accompanied by reduced interest or awareness of ongoing activities. Physicians may ask the same question repeatedly, misplace objects, forget appointments, and neglect their appearance. Physicians use imaging techniques, such as computed tomography (CT) or magnetic resonance imaging (MRI), to determine that other brain disorders, such as stroke or a brain tumor, are not causing the symptoms. Doctors suspect AD if no other disease or disorder is found to cause the symptoms.

As the disease progresses, memory loss increases, and patients begin to lose other mental functions. They may not understand what others are saying, or lose the ability to name familiar people or objects. Patients can
become confused or disoriented, easily getting lost even in familiar locations. In later phases, patients lose the ability to remember or talk meaningfully. Eventually, they cannot care for themselves, and most become bedridden and require constant care. In their weakened condition, patients are vulnerable to pneumonia and other infectious diseases. Most patients die from such infections 10 to 12 years after developing AD.

Only an autopsy performed after the patient dies can confirm the diagnosis of AD. Examination of the brain tissue with a microscope reveals many deposits of a protein called amyloid. These abnormal deposits, called plaques, are surrounded by damaged and dead nerve cells. Tangled clumps of abnormal filaments (threadlike structures) fill many of the nerve cells in the brain of patients who died of AD. Gaping holes in the brain tissue, caused by the destruction of nerve cells, appear in severe cases. Chemical tests conducted after an autopsy show that AD patients have lower levels of acetylcholine, a brain chemical that transmits nerve impulses.

In a small number of cases, AD is caused by mutations (random changes) of genes on chromosome pairs known as chromosomes 1, 14, and 21. Another gene, located on chromosome 19, is strongly associated with the development of AD. The gene controls production of one of three forms of a protein called apolipoprotein E (ApoE). A person inherits two genes for ApoE production, one from each parent. Each gene produces one of three types of ApoE, known as ApoE-2, ApoE-3, and ApoE-4. Persons possessing one or two ApoE-4 genes have a higher risk of developing AD after the age of 60 than people who do not have the ApoE-4 gene. However, scientists do not think the ApoE-4 gene causes AD. Some people with two ApoE-4 genes do not develop AD, while others who do not have the gene all go on to develop AD. Scientists do not know why different ApoE types are related to increased risk for the disease.

Treatment. There is no cure for AD. Good nutrition, hygiene, and reassurance can help preserve the comfort and dignity of AD patients. Such drugs as donepezil and rivastigmin help improve mental function and slow the progression of the disease. These drugs help compensate for the lower levels of acetylcholine in the brain of AD patients by removing other chemicals that destroy acetylcholine. Physicians may administer high doses of vitamin E, which helps protect nerve cells from damage by the amyloid plaques accumulating in the brain. Scientists are investigating estrogen replacement therapy for women, anti-inflammatory drugs, and a vaccine against amyloid plaques as possible treatments to prevent or slow the development of AD.

Families provide most of the care that AD patients receive and should be included in decisions about care. Family members can become distressed by the demands of providing care to relatives whose disease can last more than 10 years. The Alzheimer's Association offers support and information to patients and their families.

Jeffrey L. Cummings

See also Senility.

A.M. stands for the Latin words ante meridiem, which mean before noon. See Hour.

AMA. See American Medical Association.

Amadis of Gaul, AMIH dils. is a famous Spanish romance of chivalry. It may have appeared in Spain in the 1300's, but the first preserved version, The Four Books of the Virtuous Knight Amadis of Gaul, was published in 1508. At least part of the work is attributed to Garci Ordoñez (or Rodriguez) de Montalvo.

The story describes the adventures of a romantic, brave, modest hero named Amadis. His aristocratic manners and strict sense of justice reveal a Renaissance interpretation of the ideal medieval knight. The story is marked by flowery prose. The episodes deal with spectacular and fantastic events, including knighthood duels, magic spells, and fierce combat with giants and dragons. Young Amadis loves Princess Oriana and, despite many obstacles and temptations, remains faithful to her until their marriage. Cervantes was influenced by Amadis in creating Don Quixote.

Harry Sieber

Amado, ah MAH doh, Jorge, ZHAWR zhay (1912-2001), was a Brazilian novelist. Amado was born on Aug. 10, 1912, in Ilhéus in the state of Bahia, along the northeastern coast of Brazil. He wrote mainly about the people of Brazil's lower classes living in his native region, especially the area around the port of Salvador. In a style that is both poetic and realistic, he used the language of these people to portray their infectious zest for life.

Before 1958, Amado wrote essentially Marxist novels, such as Jubiaba (1935) and The Violent Land (1942), which reflected his sympathy for victims of social injustice. Between 1937 and 1952, he was exiled several times because of his political views. Beginning with Gabriela, Clove and Cinnamon (1958), he wrote in a more sophisticated style that emphasized satirical humor. Many critics regard The Two Deaths of Quincas Waterfall (1961) as his masterpiece.

Amado made an important contribution to Brazilian literature by becoming the first major writer to praise his nation's extensive African heritage. This theme dominates one of his finest works, Tent of Miracles (1969). Among his other novels are Dona Flor and Her Two Husbands (1966), Tieta (1977), Pen, Sword, Camisole (1979), Showdown (1984), and The War of the Saints (1993).

Earl E. Fitz

Amaelikeis, uh MAL uh kys, were a desert people who lived south of Canaan (later called Palestine) in Old Testament times. The Israelites considered them their oldest enemies. Joshua defeated the Amaelikeis in the late 1200's B.C. King Saul defeated them 200 years later. Afterward, the Amaelikeis destroyed Ziklag, the town where David and his followers lived. David found them celebrating this victory. He killed many, but 400 escaped.

H. Darrell Lance

Amalgamated Clothing and Textile Workers Union. See Union of Needletrades, Industrial and Textile Employees.

Amanites, uh MAN nys, are members of a religious group called the Amana Church Society. The word Amanta comes from the Song of Solomon 4:8. It is the name of a mountain, and means true or fixed.

The society was founded by Eberhard Gruber and Johann Rock in Germany in 1714. It was originally called the Community of True Inspiration. Members led simple lives according to the Word of God, revealed not only in the Bible but also in the "true inspiration" of their prophets. The last leader believed to be inspired died in 1883. But the group continued to read and study the testimonies of their past prophets.
Christian Metz and Barbara Heinemann led the group to the United States in 1842. It settled near Buffalo, New York, and was called the Ebenezer Society. Members owned villages and lands in common. They moved near Cedar Rapids, Iowa, in 1855. They founded seven villages: Amana, East Amana, High Amana, Homestead, Middle Amana, South Amana, and West Amana. The Amanites farmed and made woolen goods and drugs.

The society gave up its communal economic life in 1932, during the Great Depression. But the villagers continued to live a simple life and today make crafts and operate restaurants serving traditional foods. The society became a cooperative stock company known for manufacturing refrigerators and other household appliances. The religious members organized the Amana Church Society. Charles H. Lippy

Amaranth, AM uh ranth, is the common name of a genus (group) of plants that includes weeds, garden flowers, and crops. This genus is made up chiefly of herbs. Amaranths grow widely, especially in warm climates. The name amaranth comes from a Greek word meaning unfading. It was given to amaranths because their flowers retain their color even when dried.

Among the weeds that belong to the amaranth genus are giant pigweed (often called redroot), spreading pigweed, and a kind of tumbleweed. Love lies bleeding is an ornamental amaranth with long, drooping, crimson flower clusters. The purple amaranth is a tall plant with late-blooming, pinkish-purple flower clusters. Amaranths cultivated for their edible seeds are called grain amaranths. Amaranth seeds were an important food for the Aztec and Inca Indians.

Scientific classification. Amaranths are in the amaranth family, Amaranthaceae. The scientific name for the love-lies-bleeding is Amaranthus caudatus. Purple amaranth is A. cruentus.

See also Pigweed; Tumbleweed.

A cattle auction in Amarillo offers annuals from the area to the highest bidder. Amarillo is a major distribution and processing center for cattle, oil, and other products. Cattle auctions held by the privately owned Amarillo Livestock Auction Company rank among the largest in the world. A large plant that slaughters cattle for beef operates outside Amarillo. Large deposits of oil and natural gas lie in the Panhandle, and Amarillo has many petrochemical plants. The city lies in the world’s chief helium-producing area. An assembly plant for United States nuclear weapons is northeast of the city. Other industries include copper refining and the manufacture of fiberglass machine parts and cement products.

Amarillo’s cultural attractions include an art center, a community theater, and a symphony orchestra. Downtown Amarillo has a Civic Center with convention and entertainment facilities. Amarillo has a community college and a branch of the Texas Tech medical school. West Texas A&M University and a branch of Texas State Technical College are near the city. The American Quarter Horse Association, the world’s largest horse registry, has headquarters in Amarillo. Palo Duro Canyon, a major tourist attraction, is located just southeast of the city.

In 1897, construction crews of the Fort Worth and Denver City Railroad founded the settlement of Ragtown near what is now Amarillo. In the same year, a land developer laid out the site of Amarillo near the settlement. Settlers called the town Amarillo, which means yellow in Spanish. The name may refer to the yellowish soil that borders nearby Amarillo Creek.

Amarillo grew rapidly during the early 1900s, when other railroads began to serve the community and oil and natural gas were discovered in the area. The city has a council-manager form of government and is the county seat of Potter County.

Amarillo, AM uh RIH luh, is the largest city and commercial center of the Panhandle of northern Texas. It serves as a major distribution and processing center for cattle, oil, and other products. For its location, see Texas (political map).
An amaryllis has a long stem and trumpet-shaped flowers. The belladonna lily, pictured here, is a popular species.

The plants in the amaryllis family have long stems and many long, narrow leaves. The flowers are made up of six petals, and they may grow in clusters or as a single blossom. Some of the amaryllises are especially fragrant. More than half of the amaryllis family are grown from bulbs. The remaining plants are grown from corms or rhizomes (see Corm; Rhizome).

Certain members of the amaryllis family look like plants in the lily family. The two families may be confused with each other.

The belladonna lily is a popular amaryllis that blooms from August to October. This lilylike plant grows from a bulb. Its stalk is 18 to 30 inches (46 to 76 centimeters) high. It is topped by a cluster of 6 to 10 flowers. The fragrant blossoms are usually 3 inches (8 centimeters) long and may vary in color from rose-red to white. The narcissuses and snowdrops are other popular members of the amaryllis family. August A. De-Hertogh

Scientific classification. The amaryllis family is Amaryllidaceae. The scientific name for the belladonna lily is Amaryllis belladonna.

See also Jonquil; Narcissus; Snowdrop.

Amateur Athletic Union (AAU) is an organization that promotes and develops amateur sports and physical fitness programs in the United States. The AAU is a nonprofit, volunteer group. It consists of about 5,000 athletic clubs affiliated with 58 regional associations.

The largest program sponsored by the organization is the Junior Sports and Junior Olympic Games. This annual competition attracts about 2 million participants from 8 to 18 years old. Participants compete in about 20 sports, including basketball, gymnastics, volleyball, track and field, and wrestling. The AAU sponsors other athletic competitions at the local, state, regional, and national level. It also conducts adult sports programs and physical fitness programs for youth and adults. In addition, the AAU annually presents the James E. Sullivan Award to the nation's outstanding amateur athlete. The award is named for an early AAU executive.

The AAU was founded in 1888. It has headquarters in Indianapolis.

Critically reviewed by the Amateur Athletic Union of the United States.

Amateur radio. See Radio, Amateur.

Amati family, ah MAH tee, was a family of violin makers who worked in Cremona, Italy, from the 1500's to the 1700's. Amati violins come in a variety of varnish tones ranging from dark red to light yellow. The violins have refined proportions and curves, and a high-arched shaping of the top. The arch helps produce a sweet, somewhat restrained soprano sound that was preferred for the intimate ensemble music popular in the 1600's.

Andrea Amati (about 1511-1579) was one of the first violin makers to give the instrument its distinctive shape and features. His work was carried on by his sons, Antonio (born about 1540) and Girolamo (1561-1630). Girolamo's son, Nicolò (1596-1684), was the most famous and influential Amati. Nicolò trained many instrument makers, including Andrea Guarneri and Antonio Stradivari. Nicolo's son, Girolamo II (1649-1740), was the last violin maker in the family.

Abram Loft

Amazon. See Amazons.

Amazon rain forest is the world's largest tropical rain forest. It covers approximately 2 million square miles (5.2 million square kilometers) in the Amazon River Basin of South America. About two-thirds of the rain forest lies in Brazil. The forest also occupies parts of Bolivia, Peru, Ecuador, Colombia, and Venezuela. The Amazon rain forest receives an average annual rainfall of 50 to 175 inches (130 to 445 centimeters). Temperatures average about 80° F (27° C).

Trees in most of the Amazon rain forest grow in several distinct layers. Some trees, called emergents, tower above the rest of the forest and may reach heights of over 165 feet (50 meters). The upper canopy generally grows 65 to 165 feet (20 to 50 meters) high. Plants called epiphytes, or air plants, thrive in this layer. They include aroids, bromeliads, ferns, liverworts, mosses, and orchids. One or two lower canopies consist of saplings of the trees found in the upper canopy, in addition to smaller trees and shrubs. Lianas (woody vines) wind around tree trunks and branches, extending from the ground to the upper canopy. The canopies get sunlight, but they prevent much light from reaching the forest.
floor. Most of the Amazon rain forest has infertile soil.

The Amazon rain forest contains a wider variety of plant and animal life than any other place in the world. Tens of thousands of different plant species live there. A 2 1/2-acre (1-hectare) area of the rain forest may contain up to 280 or more species of trees. Many economically important plants live in the rain forest. They yield such products as Brazil nuts, cocoa, curare (an important drug), pineapples, and rubber. More than 1,500 species of birds make their homes in the rain forest. The region's rivers contain up to 3,000 species of fish. In addition, scientists believe that as many as 30 million different insect species may live in the forest.

The world's rapid population growth and increasing demands for natural resources have seriously threatened the Amazon rain forest. Loggers cut down trees, which the lumber industry uses to make wood products. Ranchers and farmers clear land to use for grazing beef cattle and growing crops.

Areas of the rain forest that have been cleared can regenerate. However, regenerated areas are much less diverse than the original forest. About 10 percent of the Amazon rain forest has been destroyed. Development, deforestation (the destruction of forests), and gold mining also threaten the culture of the few remaining native peoples of the Amazon rain forest. Many of these people depend on the forest to support themselves.

Wm Wayt Thomas

See also Forest (Deforestation); Rain forest; Yanomami Indians.

Amazon River, AM uh zahn, is the world's second longest river and the chief river of South America. Only the Nile River in Africa is longer. The Amazon is 4,000 miles (6,437 kilometers) long—longer than the highway route between New York City and San Francisco. The Amazon carries more water than any other river—more than the Mississippi, Nile, and Yangtze rivers together.

The Amazon is too wide at many points for a person on one bank to see the opposite shore. The river ranges from 1 1/2 to 6 miles (2.4 to 10 kilometers) wide during most of its course. It widens to about 90 miles (140 kilometers) at its mouth. The depth of the Amazon averages about 40 feet (12 meters) and increases to more than 300 feet (90 meters) at some places.

The Amazon River Basin covers about 2,700,000 square miles (7,000,000 square kilometers) and includes the world's largest tropical rain forest. The temperature averages about 80° F (27° C) and varies little throughout the year. Rainfall in the Amazon region ranges from 50 inches (130 centimeters) in the low-lying areas to 120 inches (300 centimeters) near the Andes Mountains in Peru. The air is very humid in most of the river basin.

Most ships enter the Amazon River by way of the Pará River, on the southern side of Marajó Island. Ocean vessels can sail about 2,300 miles (3,700 kilometers) up the Amazon to Iquitos, Peru. Belém, on the Pará River about 90 miles (140 kilometers) from the Atlantic coast, and Manaus, 1,000 miles (1,600 kilometers) upstream from the mouth of the Amazon, are important ports. Ships bring in clothing, food, tools, and other products. They pick up such raw materials as animal skins, Brazil nuts,
lumber, and rubber. The ships also take aboard live birds, fish, and other animals bought by pet shops and zoos.

The course of the Amazon begins high in the Andes Mountains of Peru as a small stream called the Apurimac River. The Apurimac is located 17,200 feet (5,240 meters) above sea level. It flows northwest into the Ucayali River, the lower branch of the Amazon in Peru. The Ucayali flows north through the Andes and then turns east and joins the Marañón River, the upper branch of the Amazon. This junction takes place near Iquitos, Peru, and forms the main channel of the Amazon.

The river continues eastward across Brazil and flows into the Atlantic Ocean on the northern side of Marajó Island.

The Amazon tumbles rapidly through the Andes and falls about 16,400 feet (4,999 meters) during the first 600 miles (970 kilometers). It falls about 800 feet (240 meters) more during the rest of its course. The river flows at about 1 1/2 miles (2.4 kilometers) per hour during the dry season. Its flow increases to about 3 miles (5 kilometers) per hour when the river is swollen by rain.

More than 200 smaller rivers flow into the Amazon. They include the Tapajós, the Xingu, the Purús, the Tapajos, the Xingu, and the Rio Negro.

An unusually high ocean tide occasionally overpowers the current at the mouth of the Amazon. This creates a wall of water called a bore that measures up to 15 feet (4.6 meters) high and rushes upstream.

Animal and plant life. Many kinds of fish live in the Amazon River. They include the fierce, flesh-eating piranha and the pirarucú, one of the largest freshwater fish of South America. The basin area is the home of such animals as alligators, anacondas, monkeys, parrots, sloths, and many species of insects.

The Amazon rain forest has a great variety of plant
life. Scientists have found more than 3,000 species of plants in 1 square mile (2.6 square kilometers) there. The trees stand as tall as 130 feet (40 meters). Their tops grow so close together that only a little sunlight can reach the ground.

**History.** Indians lived in the Amazon River basin before white people first came to the area. Vicente Yañez Pinzón, a Spanish explorer, was probably the first European to see the Amazon. In 1500, he sailed to the coast of what is now Brazil. During 1541 and 1542, another Spaniard, Francisco de Orellana, led the first exploration of the river by a European. His expedition followed the Amazon from the mouth of the Napo River in Peru to the Atlantic. During Orellana’s journey, his group was attacked by what appeared to be female Indian warriors. The Spaniards called their attackers Amazons, after the female warriors in Greek mythology (see Amazons). The name was later given to the river and the nearby area.

In the mid-1800s, trees in the Amazon basin became an important source of rubber. But after about 1910, plantations in Southeast Asia began to make rubber more cheaply. The demand for Amazon rubber fell, and the economy of the region collapsed. Since the 1960s, the Brazilian government has built highways and airports in the Amazon basin. New towns and farms have been established in this region, and its population has grown.

Increasing demands for natural resources are threatening the Amazon rain forest. Mining and the clearing of land for agriculture and industry are adding to the rapid destruction of the plant and animal life in this environment. Jerry R. Williams

See also Amazon rain forest; Brazil (The Amazon Region); Orellana, Francisco de.

**Additional resources**

Amazons, AM uh zahnz, were a tribe of warrior women in Greek mythology. To the male-centered Greeks of the 400s B.C, the Amazons symbolized all that was barbaric and non-Greek. The Greeks believed that the Amazons inhabited a remote region of Asia Minor and maintained their female culture by mating periodically with men of neighboring tribes. The women sent their sons back to the tribes of their fathers, or enslaved them, rearing only the girls.

The name Amazon is usually taken to mean breastless. The women, according to some sources, seared off the right breast of each daughter so she could shoot the bow and arrow more easily.

Many references to Amazons appear in ancient Greek literature. For example, the Amazon queen Penthesileia aided the Trojans against the Greeks in the Trojan War. After killing many Greeks, she was killed by the Greek warrior Achilles.

Some scholars believe that the concept of a race of women warriors originated when the Greeks fought the Scythians, a people who lived north of the Black Sea. Scythian women sometimes fought alongside the men and had masculine habits. The Greek historian Herodotus believed the Sarmatians, who replaced the Scythians, were the product of a planned union of the Amazons and the Scythians. Nancy Felson

Amassador is the personal representative of a country's head of state at the capital of another country. An ambassador is the nation's highest-ranking diplomat in the other country. The person's full title is ambassador extraordinary and plenipotentiary.

In the United States, the president appoints all ambassadors, with the approval of the Senate. The rank of ambassador is also given to American chiefs of mission to international organizations if the person is appointed by the president and confirmed by the Senate. For example, an ambassador heads the United States delegation to the United Nations.

An ambassador heads a country's embassy in the foreign capital. The staff may number several hundred people, including minister-counselors, counselors, diplomatic secretaries, consular officers, attachés, and clerks. The ambassador carries on negotiations with the foreign government that deal with the political, economic, and cultural relations between the two nations. The ambassador provides the official channel of communications by maintaining contacts with the head of state, the foreign minister, and other officials.

The ancient Greeks were among the first people to exchange diplomatic representatives. The Congress of Vienna in 1814 and 1815 and the Congress of Aix-la-Chapelle in 1818 placed diplomacy on a systematic basis by creating four classes of representatives. These classes consisted of ambassadors (the highest rank), ministers, ministers resident, and chargé d'affaires.

During its early history, the United States appointed representatives of the three lower ranks. In 1893, the United States appointed its first ambassador—to Britain, France, Germany, and Italy. Today, the United States assigns ambassadors to all countries with which it has diplomatic relations. Michael P. Sullivan

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- State, Department of

Amber is a hard, yellowish-brown fossilized resin. It comes chiefly from the resins of pine trees that grew in northern Europe millions of years ago. These resins were gummy materials mixed with oils in the trees. When the oils became oxidized (combined with oxygen), hard resins were left. These pine trees were buried underground or underwater, and the resins slowly changed into irregularly shaped lumps of amber. Lumps of amber often contain insects trapped as the resins flowed from the trees. Some lumps have air bubbles. The largest supply of amber lies in the Baltic Sea area. It comes from a species of pine tree that is now extinct. Some experts consider this amber the only true amber. Central America has important deposits of amber from other sources. Most amber is mined from a claylike soil called blue earth. Amber is used to make beads, mouthpieces for pipes, and other ornaments.

The ancient Greeks called amber elektron. When they rubbed amber with cloth, it became electrically charged and attracted bits of lightweight material, such as straw and feathers. The word electricity comes from the Greek word elektron. Roger D. Barry

See also Electricity (History); Gem (picture); Resin.
Ambergris, AM buhr grihs or AM buhr grihs, is a waxy substance found in the intestines of some sperm whales. It has a musky smell when dried and was once used in expensive perfumes. Ambergris was added to perfume because its odor made the odor of the perfume last longer. Today, artificial substitutes have almost entirely replaced natural ambergris in perfume making.

Ambergris was once collected chiefly from the bodies of dead sperm whales. The whales also pass ambergris as a waste product, and clumps of it can sometimes be found in the water or on shore. John K. B. Ford

See also Whale (American whaling).

Amberjack is a large, fast-swimming game fish found in warm and tropical oceans. People who fish for sport prize the amberjack for its fierce fighting ability when hooked. Amberjacks have a streamlined body and a sharply forked tail. They are variously colored. Some species have a brownish, gray-green, or blue back. Some have silvery sides and deep blue fins.

There are about 12 species of amberjacks. The greater amberjack is the largest species. It may grow more than 5 feet (1.5 meters) in length and may weigh more than 150 pounds (68 kilograms). It lives in tropical seas throughout the world. A species of amberjack called the yellownail has a bright yellow tail and a yellowish stripe along the side of the body. It lives in coastal areas of the Pacific Ocean.

Robert K. Rofen

Scientific classification. Amberjacks belong to the family Carangidae. The greater amberjack is Seriola dumerili. The yellownail is S. lalandei.

Ambler, Eric (1909-1998), an English author, won fame for his well-constructed novels of intrigue and international adventure. He also wrote screenplays for motion pictures. Ambler’s novels include A Coffin for Dimitrios (1939), Journey into Fear (1940), The Light of Day (1963), The Levanter (1972), and The Care of Time (1981). During World War II (1939-1945), Ambler made educational films for the British Army. He continued writing for motion pictures after the war. His screenplays include The Wreck of the Mary Deare and The Cruel Sea. His autobiography, Here Lies, was published in 1966. Ambler was born in London.

David Geherin

Ambrose, Saint (340?—397), was a bishop of Milan and one of the most influential people of his time. As bishop, he acted as an adviser for three Roman emperors and defended the freedom of the church from government interference.

Ambrose preached widely. He also wrote essays promoting Christian ethics and upholding the ideal of virginity. In Concerning Faith (377), Ambrose defended the belief in the divinity of Jesus Christ against the ideas of the Arians, who believed only God the Father was completely divine (see Arianism). Ambrose also helped defeat an attempt to regain government approval of the ancient Roman religion. Historians believe that Ambrose popularized the practice of singing hymns in church. His sermons and piety inspired Saint Augustine to convert to Christianity. Ambrose baptized Augustine in 387.

Ambrose was born in what is now Trier, in western Germany. He pursued a career as a lawyer and provincial governor. The people of Milan chose him as bishop in 374. His feast day is December 7. Marilyn J. Harran

Ambrosia, am BROH zhuh, was a magical substance eaten by the gods of Greek and Roman mythology. Ambrosia was eaten with nectar, the drink of the gods. A human being who ate ambrosia and drank nectar became immortal. The word ambrosial means sweet-smelling or delicious. Mary R. Lefkowitz

Ambrozin, Aloysius Cardinal (1930—), was appointed a cardinal of the Roman Catholic Church by Pope John Paul II in 1998. The pope had appointed him archbishop of Toronto in 1990.

Aloysius Matthew Ambrozin was born in Gabrje, Slovenia, then part of Yugoslavia. He settled in Canada in 1948 and studied for the priesthood at St. Augustine’s Seminary in Scarborough, Ontario (now part of Toronto). He was ordained a priest in 1955. He served as a professor at St. Augustine’s from 1960 to 1967 and dean of students from 1971 to 1976. He also taught at the Toronto School of Theology from 1970 to 1976.


Ambulance is a vehicle that is designed to transport sick or injured people. Most ambulances are built from specially designed automobile vans or trucks. They are painted with crosses and other special markings, and

WORLD BOOK illustration by John D. Dawson

The greater amberjack is the largest species of this fast-swimming game fish. It may weigh more than 130 pounds (68 kilograms). The greater amberjack lives in tropical seas.

Gemological Institute of America

Amber is the fossilized resin of pine trees. Amber is used to make pendants and jewelry, such as the pendant shown here. Most amber comes from the Baltic Sea area in northern Europe.
Amebas are tiny living organisms and particles of dead and decaying matter. They engulf their food by slowly wrapping pseudopods around a food particle. In this way, the food gets inside the cell. The section of the cell that contains the food is called a food vacuole. It floats in the cytoplasm until the food is digested. All undigested food passes out of the cell as the ameba slowly moves away. Amebas in fresh water must control water taken into their bodies or they will burst. They have a contractile vacuole to collect the extra water that builds up in the cell. When the contractile vacuole is filled, it empties through the cell membrane.

Amebas reproduce by fission (splitting apart) when they reach a certain size. The nucleus divides first. Then the rest of the body divides. The division results in two daughter cells, which can also grow, feed, and divide.

Most amebas are harmless to people. But one type causes a serious ailment called amebic dysentery when it gets into the large intestine.

Scientific classification. Amebas belong to the kingdom Protista. A common ameba is Amoeba proteus. The ameba that causes dysentery is Entamoeba histolytica.

See also Dysentery; Protoplasm; Protozoan.

Amendment, in legislation, is a change in a law, or in a bill before it becomes a law. Bills often have amendments attached before a legislature votes on them.

Amendments to the Constitution of the United States may be proposed in two ways:

1. If two-thirds of both houses approve, Congress may propose an amendment. The amendment becomes a law when ratified either by legislatures or by conventions in three-fourths of the states.

2. If the legislatures of two-thirds of the states ask for an amendment, Congress must call a convention to propose it. The amendment becomes a law when ratified either by the legislatures or by conventions in three-fourths of the states. This method has never been used.

For the text of amendments to the U.S. Constitution, see Constitution of the United States. See also Parliamentary procedure.
Amenhotep IV. See Egypt, Ancient (The New Kingdom).

Ament. See Catkin.

America. See Catkin.

America is the great land mass of the Western Hemisphere. For location, see World (map). It is made up of North and South America. The mainland of America is the longest north-to-south land mass on earth. The greatest distance of its mainland from north to south is about 8,700 miles (14,000 kilometers), from the Boothia Peninsula in Canada to Cape Froward in Chile. The westernmost point of mainland America is at the Seward Peninsula on the west coast of Alaska. Northeastern Brazil is the easternmost point. America also includes many islands north, south, east, and west of the mainland. North and South America are connected by a land bridge that is narrowest at the Isthmus of Panama.

Many scientists believe that America was connected to the western edge of Africa and Eurasia from about 250 million years ago until about 200 million years ago. Volcanic formations in Brazil are similar to such formations in South Africa. Likewise, the Appalachian Mountains of North America may be related to the Caledonian Mountains of Scotland.

The word America is believed to be in honor of the Italian explorer Amerigo Vespucci. It was first used only for South America but was later applied to the whole Western Hemisphere. Today, the term is often used to refer to the United States of America.

John Edwin Coffman

Related articles in World Book include:
Central America  South America
Exploration  United States
Latin America  Vespucci, Amerigo
North America

America is one of the national hymns of the United States. The words were written in 1831 for a church school in Boston by Samuel Francis Smith, who was then studying for the ministry. The song was first sung at the school's Fourth of July celebration that year. Smith wrote the words to a melody that was popular in many European countries. He found the tune in a collection of German melodies, "God Save the Queen," the British national anthem, uses the same melody. Smith wrote five stanzas. The third, which called the British "tyrants," is not sung today. See also God Save the Queen.

Valerie Woudring Guerrin

American Academy and Institute of Arts and Letters is an organization that promotes literature and the fine arts in the United States. It gives awards and prizes to notable artists, writers, and composers. In addition, it organizes exhibitions of art and manuscripts, and buys works by American artists to donate to U.S. museums.

The organization consists of two divisions, the Institute and the Academy. A maximum of 250 United States citizens may be members of the Institute. They serve for life and belong to one of three departments—music, art, or literature. Membership openings result from the death of a member. After a vacancy occurs, members nominate replacements. The department and full Institute membership vote on these nominees. The candidates receiving a majority of votes in both elections become members of the Institute. The Academy consists of 50 Institute members elected for life by Academy members.

The American Academy and Institute of Arts and Letters was formed in 1976 from the merger of the American Academy of Arts and Letters, founded in 1904, and the National Institute of Arts and Letters, founded in 1898. Headquarters are in New York City. Critically reviewed by the American Academy and Institute of Arts and Letters.

American Academy of Arts and Sciences. See Arts and Sciences, American Academy of.

American Association for the Advancement of Science (AAAS) is the world's largest federation of scientific organizations. AAAS has about 285 affiliated societies and academies of science, which cover the physical, life, and social sciences. Individual members of AAAS number about 134,000. Membership is open to anyone interested in achieving the objectives of AAAS.

Main objectives of AAAS are to further the progress of science, make it easy for scientists to cooperate with one another, help increase scientific freedom and responsibility, make science more effective in the promotion of human welfare, and advance education in science. AAAS publishes a weekly journal called Science. The association was founded in 1848. Its headquarters are in Washington, D.C. Critically reviewed by the American Association for the Advancement of Science.

American Association of Retired Persons. See AARP.

American Association of University Women (AAUW) is a national organization of men and women who have a bachelor's or higher degree. It has about 140,000 members. The AAUW promotes equality, education, and personal development for women, and social reform. Members take part in study and action programs, and they support legislation relating to their concerns. The AAUW's interests include the arts, com-
Community affairs, education, and international relations.

The AAUW Educational Foundation, a division of the AAUW, offers fellowships to women for advanced study or research. The AAUW also offers to its members, branches, and state divisions grants for public service projects and studies.

The AAUW was founded in Boston in 1882 as the Association of Collegiate Alumnae. Its national offices are in Washington, D.C.

Critically reviewed by the American Association of University Women

**American Baptist Association** was organized in 1924 through the merger of three church groups—the General Association of Baptist Churches, the Baptist Missionary Association of Texas, and a Baptist convention in Oklahoma. The churches in the association do not recognize baptism by other denominations and do not practice *intercommunion* (mutual services) with other denominations. The association believes in the equality of all members and the complete independence of local congregations. See Baptists.

Congregations in about 45 states belong to the association. They sponsor 2 colleges, 22 Bible institutes, 5 seminaries, and support missionary work in many parts of the world. The association has almost 1,100,000 members. Its headquarters are in Texarkana, Texas.

Critically reviewed by the American Baptist Association

**American Baptist Churches in the U.S.A.** is an organization of Baptist churches, associations, and religious bodies. It is a member of the National Council of Churches, the World Council of Churches, and the Baptist World Alliance. The organization sponsors colleges, theological seminaries, hospitals, retirement homes, and other institutions. It supports evangelistic, educational, agricultural, and medical missions in many other countries. The organization has about 1,500,000 members. Its headquarters are located in Valley Forge, Pennsylvania.

The organization was formed in 1907, partly to help coordinate the work of national missionary and educational bodies which the Baptist churches established in 1814, 1824, and 1832. For more information about Baptist doctrine and history, see Baptists.

Critically reviewed by the American Baptist Churches in the U.S.A.

**American Bar Association** is a voluntary organization of lawyers, judges, law students, and law teachers of the United States and its possessions. The organization's goals include promoting the administration of justice and upholding high standards of legal education and ethics.

The American Bar Association, which is often called the ABA, gives *accreditation* (official approval) to law schools. The association also publishes studies on subjects of legal and public interest, such as legal aid and prison reform. In addition, the organization provides opportunities for continuing legal education in these subjects. Many members of Congress ask the ABA for its views on current legislation. The ABA publishes the monthly *American Bar Journal*, plus about 7,800 books and pamphlets yearly on topics including business, criminal, and taxation law.

More than 400,000 men and women belong to the ABA. The ABA was founded in 1878 and has headquarters in Chicago.

Critically reviewed by the American Bar Association

**American Battle Monuments Commission** is an independent federal agency that commemorates the achievements and sacrifices of United States armed forces. The commission designs, constructs, operates, and maintains U.S. military cemeteries and memorials in foreign countries. It also maintains certain monuments in the United States. The commission controls the design and construction of military monuments and markers erected in foreign countries by U.S. citizens and by private and public organizations, and it encourages the sponsors to maintain these sites. Congress established the commission in 1923. Private citizens and members of the armed forces serve on the commission.

Critically reviewed by the American Battle Monuments Commission

**American Bible Society.** See Bible Society, American.

**American Bowling Congress (ABC)** is a legislative and judicial body that governs about 3 million male bowlers in almost 120,000 sanctioned leagues in the Western Hemisphere. It standardizes equipment, makes rules, and issues awards for outstanding scoring performances. It conducts an annual tournament in the United States and is a member of the United States Olympic Committee. ABC, founded in 1893, has headquarters in Greendale, Wisconsin.

Critically reviewed by the American Bowling Congress

**American Cancer Society.** See Cancer Society, American.

**American Chemical Society** is an organization of chemists and chemical engineers. It has more than 163,000 members and is the world's largest scientific society. It consists of more than 30 professional divisions. Local groups meet throughout the United States and Puerto Rico. It was founded in 1876. The society's headquarters are in Washington, D.C. The best-known publications of the American Chemical Society are the *Journal of the American Chemical Society*, *Chemical Abstracts*, and *Chemical and Engineering News*.

Critically reviewed by the American Chemical Society

**American Civil Liberties Union (ACLU)** is a nonpartisan organization devoted to defending the rights and freedoms of people in the United States. It works mainly by providing lawyers and legal advice for individuals and groups in local, state, and federal courts. In addition, officials of the ACLU testify before state and federal legislative committees, advise government officials, and conduct educational programs. The chief goal of the ACLU is to protect the fundamental rights of individuals as described in the Constitution of the United States. These rights include freedom of speech and protection against unfair punishment for people accused of crimes.

The ACLU has defended the constitutional rights of a wide range of individuals and groups. It played an important part in Supreme Court rulings that guaranteed legal aid to poor people. The group has supported fair treatment of *conscientious objectors*, people whose conscience does not allow them to take part in war. The ACLU has urged desegregation of schools and promoted the black civil rights movement. In 1978, the organization defended the right of a group of American Nazis to march in Skokie, Illinois. One of the current goals of the ACLU is the abolition of capital punishment. The group also calls for further restrictions on government inves-
tigative agencies and for stricter separation of church and state. In addition, it seeks greater protection for the rights of immigrants who enter the United States without the required papers, and for the rights of homosexuals and mental patients. The ACLU also supports the rights of women to have abortions.

The ACLU was founded in 1920. It has about 300,000 members. Its headquarters are in New York City.

Harvey Glickman

**American colonies.** See Colonial life in America.

**American Council on Alcohol Problems (ACAP)** is a nonprofit organization that warns the public of the dangers of alcohol. It also works to deal with the problems caused by alcohol. The organization was founded as the American Anti-Saloon League in Washington, D.C., in 1895. It was renamed the National Temperance League during the 1930's. The group took its present name in 1964. Headquarters of the American Council on Alcohol Problems are in Bridgeton, Missouri.

Critically reviewed by the American Council on Alcohol Problems

**American Council on Education** is an alliance of nearly 1,800 institutions and organizations of higher education. Most members are colleges, universities, community colleges, and technical schools. But many national, regional, and state associations also belong. The council was organized in 1918. It tries to advance education through the cooperation of member institutions. Its prime interest has been education beyond high school. The council has sponsored national programs of research and development to improve testing, guidance, and the quality of teaching. The council represents American higher education in dealing with the government on matters of public policy that affect higher education. Its headquarters are in Washington, D.C.

Critically reviewed by the American Council on Education

**American Dental Association.** See Dental Association, American.

**American Education Week.** See Education Week, American.

**American Enterprise Institute for Public Policy Research** sponsors research on government policy, the United States economy, and American and world politics. The institute, called AEI for short, is home to renowned economists, legal scholars, political scientists, and foreign policy specialists.

AEI was founded in 1943 mainly to conduct economic policy research, which remains the core of its work. Its program in foreign and defense policy examines how American interests can be advanced and how political and economic freedom can be promoted. The institute is financed by contributions from corporations, foundations, and individuals. AEI is based in Washington, D.C.

Critically reviewed by the American Enterprise Institute for Public Policy Research

**American Eskimo dog** is a small dog known for its fluffy, white coat. Breeders in the United States developed the dog during the early 1900's. It is descended from European spitz breeds. American Eskimo dogs are often called "Eskies." There are three varieties—the standard, the miniature, and the toy. Standard Eskies measure 15 to 19 inches (38 to 48 centimeters) tall at the shoulder, miniature Eskies stand 12 to 15 (30 to 38 centimeters) inches tall, and toy Eskies are 9 to 12 inches (23 to 30 centimeters) tall.

The American Eskimo dog has a fluffy, white coat.

American Eskimo dogs are intelligent, alert, and energetic. They once performed tricks in many American circuses but are now kept chiefly as pets and show dogs.

Critically reviewed by the American Eskimo Dog Club of America

**American Farm Bureau Federation** is the largest general farm organization in the United States. More than 5 million families are members of the federation. The federation works to protect and advance the business and economic interests of farmers and ranchers by supporting educational programs, promoting favorable legislation, and sponsoring helpful services. It is an independent and voluntary organization that operates on local, state, national, and international levels. When promoting legislation, the federation works with both Democrats and Republicans.

The federation helps its members solve many problems affecting individual farm products. It works to reduce crop surpluses and to expand markets for farm products in the United States and in other countries. The federation promotes research to find new uses for farm products in the home and in industry. In many states, insurance, cooperative and group purchasing of farm supplies, and cooperative marketing of farm products are among its most important services. The federation also promotes farm safety, citizenship, leadership training, education, and social and community betterment.

**Organization.** The American Farm Bureau Federation is composed of state Farm Bureaus from all of the states and from Puerto Rico. The state bureaus are composed of county bureaus, and county bureaus are composed of farm and ranch families.

Each year, delegates from the states meet at the federation's national convention to determine the organization's policies and program of action. All the delegates are farmers whose chief occupation and interest is farming or ranching. The delegates elect a board of directors and a president and vice president. Directors and officers carry on the federation's affairs between conventions. The directors represent all sections of the United States. These officials are responsible to the federation delegate body for their activities.

The American Farm Bureau Federation has its national headquarters in Park Ridge, Illinois. It also has an office
in Washington, D.C. The federation publishes a weekly newsletter. Most of its state bureaus also publish magazines or newspapers.

**History.** A group of 28 state farm bureaus formed the American Farm Bureau Federation in Chicago in 1919. The federation played an important part in developing farm legislation during the Great Depression of the 1930's. This legislation emphasized soil conservation programs, price supports, and acreage control regulations. After World War II ended in 1945, the federation recommended changes in government farm programs. The changes were intended to reduce the farmers' dependence on crop price supports and acreage controls.

Critically reviewed by the American Farm Bureau Federation

**American Federation of Arts.** See Arts, American Federation of.

**American Federation of Government Employees (AFGE)** is a union of civilian employees of the United States government and the District of Columbia. The AFGE represents general office workers, janitors, lawyers, mechanics, and scientists. The union consists of about 1,300 local unions called *lodges*. It is associated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO).

The AFGE was formed in 1932 by workers who withdrew from a similar union, the National Federation of Federal Employees (NFFE). In 1931, the NFFE had broken its ties with what was then the AFL. NFFE members who wanted to have an association with the AFL then founded the AFGE. AFGE headquarters are in Washington, D.C. For membership, see Labor movement table: Important U.S. labor unions.

James C. Scoville

**American Federation of Labor and Congress of Industrial Organizations (AFL-CIO)** is a federation of labor unions. The AFL-CIO consists of many national and international craft and industrial unions that together have millions of members. The national unions are self-governing, but cooperate with one another within the federation. Each national union has local unions in the United States and its territories. The international unions also have local unions in Canada and in Puerto Rico, Panama, and other Caribbean lands. Altogether, the national and international labor unions have tens of thousands of local unions.

**Organization.** All the affiliated unions are represented at the AFL-CIO's conventions, held every two years. The convention is the supreme governing body. It elects the president, the secretary-treasurer, the executive vice president, and a number of vice presidents who make up the executive council. The council determines AFL-CIO policy between conventions and carries out policies established by the convention. The AFL-CIO has *central bodies* (federations) in all 50 states and Puerto Rico, and hundreds of local central bodies. It also has a number of directly affiliated local unions.

Nine trade and industrial departments are affiliated with the AFL-CIO. These departments are the Building and Construction Trades, Metal Trades, Union Label and Service Trades, Maritime Trades, Industrial Union, Food and Allied Service Trades, Professional Employees, Transportation Trades, and Public Employees departments. The national and international unions affiliate with the department or departments that represent their interests.

The AFL-CIO has a number of committees and departments. These groups deal with such matters as organizing, legislation, civil rights, ethical practices, international affairs, education, economic policy, community services, and occupational safety and health.

Activities of the AFL-CIO include working with unions to increase their membership, informing union members about legislative and political matters, providing legal assistance, and representing the interests of workers' families. In the legislative field, the AFL-CIO works for enactment of desired legislation on national and state levels. The organization promotes the activity of union members in such projects as campaigns for voter registration and for improvements in education and training. It also works to resolve certain types of disputes among its member unions. The AFL-CIO's publications include *The AFL-CIO News*, published every other week, and a weekly newsletter, *Work in Progress*.

**History.** In 1881, in Pittsburgh, a group of trade unionists representing about 50,000 members founded the Federation of Organized Trades and Labor Unions of the United States and Canada. In 1886, the group reorganized, changing its name to the American Federation of Labor. Its approach was to organize workers by crafts and skills. In 1933, eight leaders of AFL unions set up the Committee for Industrial Organization to carry on an organizing drive in mass-production industries. The CIO tried to sign up all workers in a plant, unskilled as well as skilled. Because of a disagreement over this type of organizing, the AFL suspended 10 national unions participating in the CIO in 1936. The CIO then formed its own labor federation in 1938 and changed its name to the Congress of Industrial Organizations. The AFL and the CIO formally merged in 1955. In 1957, the Teamsters Union, then the largest union in the United States, was expelled from the AFL-CIO after its leaders were accused of unethical practices. The Teamsters rejoined in 1967. Another of the country's largest unions, the United Automobile Workers, disaffiliated in 1968 but rejoined in 1981. AFL-CIO headquarters are in Washington, D.C.

James C. Scoville

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Kirkland, Lane
Labor movement
Meany, George
Reuther, Walter P.
Shanker, Albert
Sweeney, John J.

**American Federation of Musicians.** See Musicians, American Federation of.

**American Federation of State, County, and Municipal Employees** is one of the largest unions in the United States. It represents public employees and health care workers. The union has more than 1.2 million members. They include employees of state, county, and municipal governments; school districts; public and private hospitals; universities; and nonprofit agencies. Health and hospital workers form the largest occupational group, with more than 325,000 members.

The union's chief goal is to improve working conditions and achieve dignity for its members through collective bargaining with employers. It has over 4,000 local unions and is affiliated with the American Federation of Labor and Congress of Industrial Organizations.
The organization was founded in 1936. Its headquarters are in Washington, D.C. For membership, see Labor movement (table: Important U.S. labor unions).

Critically reviewed by the American Federation of State, County, and Municipal Employees

**American Federation of Teachers** is a union affiliated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO). It is made up of various educational workers, including teachers, counselors, school custodians, and school-bus drivers. It also represents state employees, faculty at colleges and universities, and nurses. The American Federation of Teachers has about 2,200 local unions in the United States and other countries.

The union’s chief objectives are to promote professionalism in teaching and to secure appropriate wages, better working conditions, and job security for its members. The union supports school-based management, better school construction, and equal educational opportunities for people of all races. The federation upholds the rights of teachers to help form school policies and programs. Its members believe it can achieve its goals through democratic discussions between teacher representatives and school administrators, and through collective bargaining.

The American Federation of Teachers was founded in 1916. Its headquarters are in Washington, D.C. For membership, see Labor movement (table: Important U.S. labor unions).

Critically reviewed by the American Federation of Teachers

See also Shanker, Albert.

**American foxhound** is a medium-sized hunting dog. It is trained to hunt foxes by following the scent they leave on the ground. Hounds can be trained to hunt singly or in packs of 15 or 20. Most hunt clubs use packs of foxhounds. American foxhounds are trained to run competitively at field trials. They are well known for their speed, endurance, and stamina in the field.

Foxhounds are usually white, with different-sized patches of black or tan or both. But a foxhound can be almost any color. The American foxhound stands from 21 to 25 inches (53 to 64 centimeters) tall at the shoulder and weighs 60 to 70 pounds (27 to 32 kilograms). It has well-shaped legs, hard muscles, a long tail, ears that hang down, and a distinctive bark. See also Dog (picture: Hounds); English foxhound.

Critically reviewed by the American Kennel Club

**American Friends Service Committee (AFSC)** is a Quaker organization committed to nonviolence and social equality. The AFSC promotes peaceful policies that respect human rights and the rights of nations to choose their own future. The AFSC has played a prominent role in efforts to end racial separation in South Africa. In addition, the AFSC carries out programs in developing countries that help people raise food and improve health conditions.

Quakers, who started the AFSC, believe in the equality of all people. In the United States, the AFSC works for fair treatment of American Indians, farm laborers, racial minorities, gay and lesbian people, immigrants, and others who experience poverty or discrimination.

The AFSC was founded in 1917 with the aim of caring for civilian victims of World War I. In 1947, the AFSC was awarded the Nobel Peace Prize for its relief work after World War II. The AFSC is privately funded by individuals from many religious backgrounds. It operates assistance programs in 30 countries. The organization’s headquarters are in Philadelphia.

Critically reviewed by the American Friends Service Committee

See also Quakers.

**American GI Forum of the United States** is a civil rights organization for Mexican American military veterans and their families. It fights discrimination against Mexican Americans in education, employment, and housing.

Hector P. Garcia, a World War II combat surgeon, founded the organization in 1948 in Corpus Christi, Texas. The previous year, an undertaker in Three Rivers, Texas, refused to rebury a Mexican American GI who had been killed during the war and buried overseas. Garcia and other veterans organized the American GI Forum of the United States to aid needy and disabled veterans who encountered such prejudice after the war. The group sponsors programs to help Mexican Americans obtain jobs, medical services, and scholarships.

The American GI Forum of the United States has about 50,000 members, with local chapters in nearly every state. Its national headquarters are in Austin, Texas. Feliciano M. Ribera

**American Heart Association.** See Heart Association, American.

**American Historical Association.** See Historical Association, American.

**American History.** See United States, History of the.

**American Indian.** See Indian, American.

**American Indian Movement (AIM)** is a civil rights organization in the United States and Canada. It works for equal rights for American Indians and improvement of their living conditions. The group has participated in efforts to establish Indian land ownership rights.

The American Indian Movement has often been critical of the Bureau of Indian Affairs, a U.S. government agency that works to promote the welfare of the nation’s Indians. AIM believes the bureau has failed to eliminate widespread job and housing discrimination and poverty.
among Native Americans. The organization also has demanded the return of property rights guaranteed by treaties between the U.S. and Canadian governments and various Indian tribes.

AIM was founded in Minneapolis in 1968 by Dennis Banks, George Mitchell, and Clyde Bellecourt. Its original goals were to help improve the lives of the city's Indians and to protect them from police actions that AIM considered brutality. AIM chapters began to be formed in other cities in 1970. AIM has carried out several protests to call national attention to the problems of Indians. In 1972, members occupied the headquarters of the Bureau of Indian Affairs in Washington, D.C., for seven days. The following year, AIM members and other Indians seized the village of Wounded Knee, S. Dak., where the U.S. Cavalry massacred as many as 300 Sioux in 1890 (see Wounded Knee).

During the 1970s, AIM also established and operated a number of organizations to help Indians develop a sense of self-determination. These groups, consisting only of Indians, worked to improve schools, legal services, employment programs, and health services for Native Americans. Since 1974, AIM has attempted to unite Native Americans throughout the Western Hemisphere. But problems among AIM leaders contributed to the group's decline in the 1980s.

American Institute of Aeronautics and Astronautics is a professional society for engineers and scientists who are engaged in aviation and space work in the United States. The institute encourages research and aids education in the fields of science and engineering. It sponsors technical meetings and discussions, and it publishes six journals, two book series, and a monthly magazine. The institute was established in 1963 through the consolidation of the American Rocket Society and the Institute of the Aerospace Sciences. It has more than 70 corporate members and more than 44,000 professional and student members. Headquarters are in Washington, D.C.

American Kennel Club (AKC) is the world's largest registry for purebred dogs. The club recognizes 137 breeds of purebred dogs and registers more than 1 million dogs a year. It maintains a file called the Stud Book, which contains a family history of every dog ever registered with the AKC.

The AKC is made up of about 500 member dog clubs in the United States. The national member breed clubs set the standards by which dogs are judged at AKC shows. Representatives from the clubs carry out the AKC's activities. The AKC makes rules for dog shows and such competitions as obedience trials, field trials, and hunting tests. The AKC also approves dog show judges and maintains a staff to assist at competitions.

The AKC encourages interest in purebred dogs and promotes their health and welfare. The club publishes a number of periodicals, including the monthly magazine Pure-Bred Dogs—American Kennel Gazette; and Stud Book Register, a monthly listing of male and female dogs that have bred for the first time. It publishes the reference books The Complete Dog Book and AKC Dog Care and Training.

The AKC also produces videos on each breed and on other subjects of interest to dog owners. In addition, the AKC maintains a library and a museum.

The AKC was founded in 1884. Its headquarters are in New York City.

American Legion ranks as the largest veterans' organization in the United States. Men and women who served honorably in the U.S. armed forces during World War I, World War II, the Korean War, the Vietnam War, the Persian Gulf War, or in military actions in Grenada, Lebanon, or Panama, may join the American Legion. The Legion seeks to advance the aims and interests of veterans, to continue friendships formed during military service, and to see that disabled veterans get the care and help they need. It takes part in programs that promote the American way of life at the local, state, and national levels. It also sponsors patriotic community projects and educational and charitable programs.

The American Legion has about 3 million members. They are organized into 58 departments and about 16,000 local posts. It holds a convention each year to determine policies and programs and to elect national officers, including a national commander. The national adjutant heads the national headquarters staff at 700 N. Pennsylvania Street, Indianapolis, IN 46204. The Legion also has a national office in Washington, D.C. The official publication is the American Legion Magazine.

Activities. Legion posts have built community houses, swimming pools, playgrounds, and many parks throughout the United States. They have supplied ambulances and special equipment for community hospitals and for hospitals operated by the Department of Veterans Affairs. The Legion became particularly active in education during economic depressions during the early 1920s and early 1930s. More than 1,000 posts received certificates of honor from the National Education Association for keeping local schools running in spite of the reduced budgets with which they had to operate. The American Legion originated the yearly observance of American Education Week (see Education Week, American).

The Legion has actively opposed Communism, fascism, and all forms of totalitarianism. Its program of youth activities works to build American ideals. The Legion sponsors youth baseball leagues in all parts of the country. Each year, American Legion posts sponsor more than 4,000 baseball and other athletic teams.

The Legion sponsors more than 1,400 Boy Scout troops. Each year, the Legion holds a national high school oratory contest to promote the study of the United States Constitution and the Bill of Rights. It awards $60,000 in scholarships to the finalists. The Legion also sponsors an annual Boys State. Under this program, boys selected by local Legion posts and civic, religious, and educational organizations take part in a one-week course on the practical operation of state government. The program also includes health and
recreational activities. Boys who have taken part in Boys State are selected to attend the Legion's annual Boys Nation. This is a program in the study of national government (see Boys State). In national defense, the Legion has always favored adequate military preparedness.

**History.** A group of 20 officers who served in the American Expeditionary Forces (A.E.F.) in France in World War I is credited with planning the Legion. A.E.F. headquarters asked these officers to suggest ideas on how to improve troop morale. One officer, Lieutenant Colonel Theodore Roosevelt, jr., proposed an organization of veterans. In February 1919, this group formed a temporary committee and selected several hundred officers who had the confidence and respect of the army.

When the first organization meeting took place in Paris in March 1919, about 1,000 officers and enlisted men attended. The meeting, known as the Paris Caucus, adopted a temporary constitution and the name The American Legion. It also elected an executive committee to complete the organization work. It considered each soldier of the A.E.F. a member of the Legion. The executive committee named a subcommittee to organize veterans in the United States.

The Legion held a second organizing caucus in St. Louis, Mo., in May 1919. It completed the constitution and made plans for a permanent organization. It set up temporary headquarters in New York City, and began its relief, employment, and patriotism programs.

Congress granted the Legion a national charter in September 1919. The first national convention, held in Minneapolis, adopted a permanent constitution and elected officers to head the organization.

In 1921, the country plunged into a short, sharp economic depression. Millions lost their jobs. About 4 million soldiers had returned to civilian life. The Legion turned itself into a nationwide employment service, with 11,000 branch offices. Veterans reported at Legion posts for jobs. More than 1 million people found jobs in this way. The Legion also began its fight for the relief of wounded and disabled soldiers. It organized a rehabilitation service to help disabled veterans make claims for compensation and obtain medical care. At the close of World War II, the Legion helped write the GI Bill of Rights and worked for its adoption by Congress.

Until 1942, membership in the Legion was limited to American soldiers, sailors, marines, and nurses who had served on active duty during World War I. In 1942, the Legion amended its charter to allow World War II veterans to join. Korean War veterans became eligible in 1950. Vietnam War veterans in 1966, and Persian Gulf War veterans in 1991. Veterans of the actions in Grenada, Lebanon, and Panama became eligible in 1990.

During and after the Vietnam War (1957-1975), the Legion promoted job opportunities for returning veterans. It also worked to increase veterans' benefits under the GI Bill to meet rising educational costs.

Critically reviewed by the American Legion

**American Legion Auxiliary** is the largest women's patriotic organization in the United States. It is affiliated with the American Legion. Women eligible for membership are (1) wives, mothers, sisters, and female descendants of American Legion members; (2) wives, mothers, sisters, and female descendants of men and women who died in World Wars I and II, the Korean War, the Vietnam War, the Persian Gulf War, and the military conflicts in Grenada, Lebanon, and Panama, or of men and women who died after they were honorably discharged from the armed services; (3) female military veterans eligible for membership in the American Legion; and (4) female members of the Legion.

The Auxiliary has nearly 1 million members in more than 12,000 local units.

The Auxiliary conducts programs to benefit veterans, their families, and the community. It sponsors Girls State, an annual program that educates high school girls about American government and citizenship (see Girls State). The first national American Legion convention in 1919 authorized the formation of the Auxiliary. The organization held its first convention in Kansas City, Mo. in 1921. The Auxiliary's headquarters are at 777 N. Meridian Street, Indianapolis, IN 46204.

Critically reviewed by the American Legion Auxiliary

**American Liberty League.** See Liberty League.

**American Library Association (ALA)** is an organization founded in 1876 for libraries, librarians, library trustees, and other people interested in libraries. It works closely with organizations in the fields of education, recreation, and public service. The association's 50,000 members include individuals and libraries from all parts of the world.

The ALA aims to improve the quality and effectiveness of libraries. It seeks to make libraries accessible to all people, to improve professional standards of librarians and librarians, and to promote the distribution of books and other library materials without censorship. The ALA presents several awards and citations for outstanding achievements in librarianship and related fields. Its Association for Library Service to Children awards the Caldecott and Newbery medals for children's books (see Caldecott Medal; Newbery Medal).

The association works for legislation to increase the availability or to improve the quality of library service. It urged passage of the Library Services Act of 1956, which was designed to aid the development of public libraries in rural areas. In 1964, the act was amended and became known as the Library Services and Construction Act. This and later amendments authorized aid to both urban and rural libraries. After a new copyright law was enacted in 1976, the association helped librarians and library users understand the law's provisions.

The ALA publishes books and periodicals. Its official bulletin, American Libraries, is published 11 times a year. Other periodicals include Booklist, Choice, College and Research Libraries, Library Resources and Technical Services, RQ, and School Library Media Quarterly. The ALA publishes an annual yearbook on library and information services. It also provides information about careers in the library field. ALA headquarters are at 50 E. Huron Street, Chicago, IL 60611.

Critically reviewed by the American Library Association

See also Library (School library standards).
American literature

American literature cannot be captured in a simple definition. It reflects the many religious, historical, and cultural traditions of the American people, one of the world's most varied populations. It includes poetry, fiction, drama, and other kinds of writing by authors in what is now the United States. It also includes nonwritten material, such as the oral literature of the American Indians and folk tales and legends. In addition, American literature includes accounts of America written by immigrants and visitors from other countries, as well as works by American writers who spent some or all of their lives abroad.

This article discusses the literature of what is now the United States. For information on the literature of Canada and Latin America, see the articles Canadian literature and Latin-American literature.

Beginnings of American literature

American literature begins with the legends, myths, and poetry of the American Indians, the first people to live in what is now the United States. Indian legends included stories about the origin of the world, the histories of various tribes, and tales of tribal heroes. With rare exceptions, this oral literature was not written down until the 1800s.

The earliest writing in America consisted of the journals and reports of European explorers and missionaries. These early authors left a rich literature describing their encounters with new lands and new civilizations. They publicized their adventures, described the New World, and tried to attract settlers in works that sometimes mixed facts with propaganda.

Colonial literature (1608-1764)

Colonists from England and other European countries began settling along the eastern coast of North America in the early 1600s and created the first American colonial literature. The colonies in Virginia and New England produced the most important writings in the 1600s. In the 1700s, Philadelphia emerged as the literary center of the American Colonies.

Virginia. Captain John Smith wrote what is regarded as the first American book, A True Relation of . . . Virginia (1608). It describes how he and other colonists established the first permanent English settlement in America at Jamestown, Va., in 1607. Smith told a version of the famous story of Pocahontas in The Generall Historie of Virginia, New England, and the Summer Isles (1624). The story claims that Pocahontas, the daughter of an Indian chief, saved Smith's life when her father was about to have him killed.

In The History and Present State of Virginia (1705), historian Robert Beverley wrote about the tragic destruction of the American Indians. To Beverley, the Indians represented possibilities for happiness, innocence, harmony, and freedom. William Byrd II, a Virginia planter, told about a 1728 surveying expedition in The History of the Dividing Line (published in 1841). The "line" divides the orderly society of Virginia from the less polished settlers of North Carolina.

New England. In 1620, the Pilgrims founded Plymouth Colony, the second permanent English settlement in America. Many Pilgrims belonged to a group of English Protestants called Puritans, who were followers of the religious reformer John Calvin. The Puritans faced persecution in England and came to America mainly to seek refuge where they could practice their religion. The Puritans were an intensely intellectual people. Soon after arriving, they began founding schools and colleges and writing and printing books. They wrote histories, sermons and other religious writings, and poetry.

Histories. The Puritans recorded their own history out of a desire to communicate with fellow believers in England, to attract new colonists, and to justify their bold move to a new country. In their histories, the Puritans portrayed their successes as evidence of God's favor and their hardships as signs of God's disapproval.

William Bradford, the second governor of Plymouth Colony, told the story of the colony in Of Plimoth Plantation (written between 1630 and 1651 and published in 1656 as History of Plymouth Plantation).

Cotton Mather was the greatest of the Puritan historians. He wrote more than 400 works on many subjects, including a defense of the witchcraft trials of the 1690s in Salem, Mass. But he poured his heart into Magnalia Christi Americana (1702), a religious history of New England that upholds traditional Puritan beliefs.

Religious writings. The Puritans based their religion on constant study of the Bible. Sermons began with a passage from the Bible, followed by an analysis of its meaning, and then its application to personal and community life. The greatest Puritan preacher and theologian was Jonathan Edwards. He wrote learned essays reformulating traditional Calvinist doctrines, but also defending them. Edwards' most important book is Freedom of Will (1754). In it, he defended the doctrine of predestination, the idea that God has chosen certain souls to be saved.

Poetry. Most critics today rate Edward Taylor as the best of the Puritan poets. A clergyman, Taylor composed a series of meditative poems on Scripture readings. He intended the poems to prepare his mind to preach and to celebrate Communion. His verse followed the learned style of the English metaphysical poets of the 1600s. Like them, he mingled everyday words and incidents with Biblical language and complex metaphors. Taylor's poems were not discovered until 1937 and not published until 1939. Although life as a settler was hard, Anne Bradstreet found time to write poetry, chieflly for her father and husband. Her brother-in-law had her work printed in London as The Tenth Muse Lately Sprung Up in America (1650), the first volume of American poetry ever published. The resulting publicity made Bradstreet more conscious of her craftsmanship. She began experimenting with meter, imagery, structure, and theme. Several Poems (1678), a revised second edition, was published after her death. It includes her best poem, "Contemplations," a nature poem on the brevity of human life.

Michael Wigglesworth's The Day of Doom (1662) was

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the most popular poem of colonial times. But the poem's jingling meter and threatening theme—about sinners being sentenced to hell on Judgment Day—seem quaint today.

Philadelphia was the largest city in the American Colonies by 1710. It replaced Virginia and New England as the cultural center of the emerging nation.

During the 1700's, a greater number of people learned to read, and a growing press served new literary tastes. Literature addressed such interests as politics and science. The essay, satire, and novel became important literary forms.

The publisher, statesman, and scientist Benjamin Franklin helped make Philadelphia a center of intellectual life. His Autobiography tells the story of how he ran away from Boston to Philadelphia at the age of 17. His rise from 'rags to riches' through hard work and self-improvement became a model for American success. Franklin's writings emphasized practical intelligence and material success, balanced by charity and public service. His worldliness differed greatly from the earnest spiritu-

The revolutionary period (1765-1787)

During the 1760's, a movement to end British rule in the American Colonies began to gain strength. The United States became an independent nation by winning the Revolutionary War in America (1775-1783). Much of the literature of this period addressed issues relating to American independence.

Thomas Paine, a poor and largely self-taught Englishman, immigrated to Philadelphia in 1774. He soon became famous for his fiery essays in support of the American patriots. His pamphlet Common Sense (1776) called for complete independence from Great Britain. In a series of pamphlets called The American Crisis (1776-1783), he encouraged the rebels to persist during the darkest days of the Revolutionary War.

The French-born essayist Michel-Guillaume Jean de Crèvecoeur, also an immigrant to America, helped the colonists think of themselves as Americans rather than Europeans. One of the letters in his Letters from an American Farmer (1782) begins with the question 'What is an American?' Crèvecoeur saw America as a new land where individuals could throw off old prejudices, suffocating social customs, and tyrannical government.

Like many writers of the 1700's, Franklin, Paine, and Crèvecoeur wrote in dignified, but plain and clear, prose. This style reached its peak in the ringing eloquence of the Declaration of Independence written by Thomas Jefferson. The same type of writing appears in the sober language of the Constitution of the United States, much of which was drafted by Gouverneur Morris. Alexander Hamilton, James Madison, and John Jay used this clear style in The Federalist (1787-1788), a series of public letters that persuaded New Yorkers to ratify the Constitution.

Literature of a young nation (1788-1830)

In the early years of United States independence, many American writers still patterned their writing after Europe's latest literary styles and forms. Gradually, however, American literature began to reflect American experiences.

The most successful American writer of the early 1800's was Washington Irving. He rose to fame with humorous and satiric writing about New York City and its past in the magazine Salmagundi (1807-1808) and in a book, A History of New York from the Beginning of the World to the End of the Dutch Dynasty (1809). The book is also called Knickerbocker's History of New York because Irving wrote it under the name Diedrich Knickerbocker. In The Sketch Book of Geoffrey Crayon, Gent. (1819-1820), Irving combined the style of the essay and the sketch to create the first short stories in American literature. The book includes 'Rip Van Winkle' and 'The Legend of Sleepy Hollow,' two of Irving's most famous tales. In 'Rip Van Winkle,' the title character awakens from a 20-year sleep to find everything changed by the Revolutionary War. Irving's doubts about American independence, his hostility toward New England culture, and his desire to maintain cultural ties with England run through all his early writing.

The poet William Cullen Bryant adapted the style of English romantic poetry to describe the American landscape and to find moral significance in its beauty. Such poems as 'Thanatopsis' (1817), 'To a Waterfowl' (1818), and 'To the Fringed Gentian' (1832) reflect Bryant's admiration of nature.

The Era of Expansion (1831-1870)

During the mid-1800's, the United States gained control of Texas, California, Oregon, and other Western lands. By the 1850's, the nation stretched from coast to coast. Americans moved westward by the thousands. The Indians who occupied many of these lands were forced to surrender their claims and to resettle on reservations. During this period, many American writers glorified the frontier or praised the beauty of nature. Much American literature reflected the optimism of a rapidly growing nation. But other American literature focused on the country's problems, including slavery. In 1861, the Civil War broke out between the North and South chiefly over this issue. The North won the war in 1865, and slavery was soon outlawed throughout the United States.

Two main forms of fiction were practiced by American writers in the mid-1800's: (1) the sentimental novel and (2) the romance. Other important literary forms included nonfiction prose and poetry.

The sentimental novel, which had been developed by English author Samuel Richardson in the mid-1700's, became immensely popular in the United States in the mid-1800's. This type of novel emphasized feelings and such values as religious faith, moral virtue, and family closeness. Its stress on traditional values appealed to many people during a period of rapid social and political change.

The sentimental novel also urged reform. It became the means for rousing concern about the plight of black slaves, poor people, and other unfortunate members of society. Harriet Beecher Stowe's Uncle Tom's Cabin (1851-1852), a powerful description of the evils of slavery, became a best seller. It combined an exciting plot, memorable characters, stirring appeals to the emotions,
American Literature

William Bradford (1590-1657)
Anne Bradstreet (1612-1672)
Edward Taylor (1642?-1672)
Cotton Mather (1663-1728)
Jonathan Edwards (1703-1758)
Benjamin Franklin (1706-1790)
Michel-Guillaume Jean de Crèvecoeur (1735-1813)
Thomas Paine (1737-1809)
Washington Irving (1783-1859)
Ralph Waldo Emerson (1803-1882)
Nathaniel Hawthorne (1804-1864)
John Greenleaf Whittier (1807-1892)
Henry Wadsworth Longfellow (1807-1882)
Oliver Wendell Holmes (1809-1894)
Edgar Allan Poe (1809-1849)
Harriet Beecher Stowe (1811-1896)
Henry David Thoreau (1817-1862)
Herman Melville (1819-1891)
James Russell Lowell (1819-1891)
Walt Whitman (1819-1892)
Emily Dickinson (1830-1886)
Mark Twain (1835-1910)
William Dean Howells (1837-1920)
Henry James (1843-1916)

Moby-Dick (1851)
by Herman Melville

The Adventures of Tom Sawyer (1876)
by Mark Twain

The Grapes of Wrath (1939)
by John Steinbeck
Charles Waddell Chesnutt (1858-1932)
Edith Wharton (1862-1937)
Frank Norris (1870-1902)
Stephen Crane (1871-1900)
Theodore Dreiser (1871-1945)
Paul Laurence Dunbar (1872-1906)
Willa Cather (1873-1947)
Robert Frost (1874-1963)
Carl Sandburg (1878-1967)
Wallace Stevens (1879-1955)
H. L. Mencken (1880-1956)
William Carlos Williams (1883-1963)
Sinclair Lewis (1885-1951)
Ezra Pound (1885-1972)
Eugene O'Neill (1888-1953)
Zora Neale Hurston (1891-1960)
E. E. Cummings (1894-1962)
Edmund Wilson (1895-1972)
F. Scott Fitzgerald (1896-1940)
John Dos Passos (1896-1970)
William Faulkner (1897-1962)
Ernest Hemingway (1899-1961)
Allen Tate (1899-1979)
Langston Hughes (1902-1967)
John Steinbeck (1902-1968)
Richard Wright (1908-1960)
Eudora Welty (1909-2001)
Tennessee Williams (1911-1983)
John Cheever (1912-1982)
John Berryman (1914-1972)
Ralph Ellison (1914-1994)
Saul Bellow (1915-1999)
Arthur Miller (1915-1990)
Carson McCullers (1917-1967)
Robert Lowell (1917-1977)
Gwendolyn Brooks (1917-2000)
J. D. Salinger (1919-1997)
Kurt Vonnegut, Jr. (1922-2007)
Norman Mailer (1923-2007)
James Baldwin (1924-1987)
Flannery O'Connor (1925-1964)
Allen Ginsberg (1926-1997)
John Ashbery (1927-2017)
Anne Sexton (1928-1974)
Edward Albee (1928-2016)
Toni Morrison (1931-2019)
Sylvia Plath (1932-1963)
John Updike (1932-2009)
Joyce Carol Oates (1938-2023)
Alice Walker (1944-2023)
David Mamet (1947-2023)
and humor. Stage adaptations of the book also drew large audiences.

Louisa May Alcott's novel *Little Women* (1868-1869) was another best-selling sentimental novel. Based loosely on the author's own life, it tells the story of four sisters growing up. The story centers on the girls' home and personal life. Two of the sisters fall in love, while Jo, the heroine, develops a career as a writer.

**The romance.** Most people use the term *novel* to refer to any long fictional story in prose. Critics of the 1800's, however, distinguished a novel from a *romance*. A romance is a long work of fiction that is less realistic than a novel. Instead of everyday events, a romance describes exciting adventures or strange events. Writers often use the romance to explore dark passions or to examine the problem of evil.

James Fenimore Cooper wrote historical romances that explored the moral uncertainties of Americans’ push westward. In Cooper's romances, such as *The Last of the Mohicans* (1826) and *The Deerslayer* (1841), the beauty and majesty of nature inspire a nearly religious feeling of awe. But civilization intrudes, and settlers turn the wilderness into property that selfishly or thoughtlessly misuse.

Nathaniel Hawthorne used the romance to study the depths of human nature. Many of his romances show the psychological effects of the Puritan focus on sin and evil. *The Scarlet Letter* (1850), set in Puritan New England, dramatizes the suffering caused by the concealment of sin.

Most critics consider the greatest American romance to be Herman Melville's *Moby-Dick* (1851). Most of the story is set on a whaling ship. It describes the hunt for Moby Dick, a fierce white whale. Ahab, the ship's captain, has lost his leg in an earlier encounter with Moby Dick and is determined to kill the whale. Ahab eventually loses his life in the pursuit. On a symbolic level, the book describes one man's struggle against fate.

A type of romance called the *Gothic novel* influenced the American poet and short-story writer Edgar Allan Poe. The Gothic novel featured exotic settings and mysterious or supernatural happenings. These novels were called *Gothic* because they often took place in gloomy medieval castles. Poe adapted these elements in shortened form in the *Gothic* horror story. He filled his powerful tales with decaying castles, forbidden passions, and guilt-ridden and insane criminals. With "The Mur-

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**Nonfiction prose.** During the 1830's and 1840's, a literary and philosophical movement called *transcendentalism* developed in New England. The transcendentalists believed that God was present in nature. They believed that human beings intuitively know what is true, and so they stressed self-reliance and individuality. The transcendentalists included Ralph Waldo Emerson; Henry David Thoreau; George Ripley; Margaret Fuller; and Bronson Alcott, Louisa May Alcott's father.

Emerson was the leader of the movement. He kept a journal in which he recorded incidents, ideas, and reactions to his wide reading. Emerson drew on his journal in such essays as *Nature* (1836) and "Self-Reliance" (1841), achieving a prose style that was personal and conversational.

Emerson caught the mood of Americans at the time, a buoyant optimism and sense that the United States was an exciting new beginning in human history. He urged Americans to be independent thinkers and to study life directly. Emerson declared that individuals had access to the eternal and ideal truths of nature. He therefore urged Americans to trust their own creative instincts and not look to Europe for models.

In *Walden* (1854), Thoreau described his experiences living close to nature. The book tells how he built a cabin in the woods on the shore of Walden Pond in Massachusetts and lived there alone. He read, entertained visitors, worked the land for his food, and recorded his observations in journals. Thoreau's style shows his sensitive response to the root meanings, sounds, images, and nuances of words.

In 1838, Frederick Douglass escaped from slavery and fled North. During the early 1840's, he joined the abolitionists. His fiery attacks on slavery made him a famous speaker. In the first edition of his autobiography, the *Narrative of the Life of Frederick Douglass* (1845), Douglass vividly describes his life as a slave.

**Poetry.** During the 1800's, the most famous American poets were William Cullen Bryant, Henry Wadsworth Longfellow, James Russell Lowell, John Greenleaf Whittier, and Oliver Wendell Holmes. They were called the " Fireside Poets" or the "Schoolroom Poets" because their works were most often read "by the fireside" at home or in school in *anthologies* (collections of literary works).

Like the sentimental novelist, these poets concerned
themselves with feelings and called for social reform.

Edgar Allan Poe wrote haunting, often mournful poems. The Raven (1845) and Annabel Lee (1849) express despair over the death of a woman. Poe’s poetry did not make an immediate impact on American poets. But he gained a great following in Europe after two important French poets, Charles Baudelaire and Stéphane Mallarmé, praised and translated his work. Influenced by Poe, they in turn inspired several modern American poets including T. S. Eliot and Wallace Stevens.

Walt Whitman and Emily Dickinson were the two greatest American poets of the 1800s. Whitman took inspiration from Emerson’s call for a self-confident American literature. He expressed the variety of American life in long lines that caught the flow of operatic singing. His verse often takes the form of rhythmic lists. It sprawls, seeming improvised. But Whitman also packed his poems with vivid images and memorable phrases. He wrote in free verse, a style of poetry that avoids regular meter and rhyme. Whitman published the first edition of his masterpiece, Leaves of Grass, in 1855. Five more enlarged and revised editions of the collection appeared between 1856 and 1882. Leaves of Grass describes the best and worst of American life, from exuberant democracy to suffering slaves. The longest poem in the collection, “Song of Myself,” glorifies a spiritual life grounded in the body and everyday life.

Dickinson wrote more than 1,700 short, puzzling poems in the mid-1800s. Her subjects were love, death, nature, and immortality. Only 11 of Dickinson’s poems were printed in her lifetime. After an accurate, complete edition of her poems appeared in 1955, Dickinson’s reputation and influence rapidly grew. Critics admired her precise observations, her complex and unexpected images, and her questioning of established religion and authority.

The Age of Realism (1871-1913)

The Civil War marked a dramatic change in American life. The war ended slavery, but it left the deeper problem of race relations. After the conflict, the United States turned its energies to economic concerns. Machines replaced hand labor as the chief means of manufacturing, and industry grew enormously. The new business activity centered in cities, and people moved to them in huge numbers. While some people made fortunes in business, others lived in poverty.

Realists. Many American writers of the late 1800s were inspired by an international literary movement called realism. Realism was in part a revolt against romanticism and its idealized portrayal of life. The realists sought to show life as it is. Realism encouraged writers to examine the problems and conditions around them and to use the language of ordinary people, including dialects. In this way, it encouraged the emergence of a distinctively American literature.

The realists explored the new economic conditions and often called for social reforms. The American dream of “rags to riches” success was captured in popular novels by Horatio Alger. But the American realists focused on the harsh underside of this dream. They feared that success brought greed, materialism, and corruption.

William Dean Howells, an influential magazine editor, vigorously argued for realism against romanticism and sentimentalism. In such novels as The Rise of Silas Lapham (1885) and A Hazard of New Fortunes (1890), he explored the impact of commercial success and failure.

Many of the realists focused on particular regions of the United States. Bret Harte portrayed the West of the gold rush in such short stories as “The Luck of Roaring Camp” (1868) and “The Outcasts of Poker Flat” (1869). Sarah Orne Jewett’s The Country of the Pointed Firs (1896) shows a rural New England left behind by economic development.

Early Southern realists included George Washington Cable and Joel Chandler Harris. Cable’s The Grandissimes (1880) portrays the tragic clash of races and cultures in Louisiana. Harris’ Uncle Remus: His Songs and His Sayings (1881) and later collections of stories were immensely popular. They retell, in dialect, black folklore and stories. The black writer Charles Waddell Chesnutt’s The Conjure Woman (1899) is also a collection of folk tales in dialect.

Naturalists were the most extreme and pessimistic realists. Unlike the realists, the naturalists believed that people could not make moral choices. They showed their characters as completely controlled by economic, social, or biological forces.

Hamlin Garland wrote bitterly of the hardships of Midwestern farmers in Main-Travled Roads (1891). Frank Norris described the struggle of California farmers against the powerful railroads in The Octopus (1901). Upton Sinclair’s The Jungle (1906) exposed unsanitary conditions in the Chicago meat-packing industry and
helped bring about federal regulation.

In such stories as "The Open Boat" (1897) and "The Blue Hotel" (1898), Stephen Crane stressed the need for courage and generosity in a universe indifferent to human life. His most famous work, *The Red Badge of Courage* (1895), shows a young soldier in the Civil War, wandering in a state of shock and confusion through scenes of battle.

Theodore Dreiser was the leading American naturalist. His *Sister Carrie* traces a young woman's rise to success and social prominence despite her violation of moral codes. Her fate contrasts with her first lover's decline into poverty and suicide. Although *Sister Carrie* was printed in 1900, the publisher refused to advertise or distribute the book because his wife thought it lacked a sense of right and wrong. Another publisher issued it in 1912.

**Mark Twain and Henry James** are considered by critics as the two greatest American novelists of the late 1800s. Twain's *Adventures of Tom Sawyer* (1876) describes the adventures of a clever and mischievous boy and his friend Huck Finn. *Adventures of Huckleberry Finn* (1884) continues the story. It narrates the adventures of Huck and the runaway slave Jim as they float down the Mississippi River on a raft. In this book, Twain contrasts nature—where a white boy and a black man can become friends—with the hypocrisy of civilization along the shore. Twain also satirized the styles of writing that dominated earlier American literature.

Henry James left the United States in his 30s and settled in England. In his study of *Hawthorne* (1879), he argued that the lack of a rich cultural tradition made American novels thin and abstract. James wrote *novels of manners*, which first appeared in England in the late 1700s. Novels of manners depict realistic characters and scenes and describe the customs of a particular social class. In many of James's works, American characters travel to Europe, where their innocence and integrity clash with a culture that is attractive but sometimes corrupt. In *The Portrait of a Lady* (1881), a young American discovers too late the immorality of her husband, an American who has immigrated to Italy. James's style grew more complex in later novels. He traced with increasing detail the psychological and moral problems of his intelligent and self-conscious characters.

**Women writers**. Kate Chopin powerfully portrayed a woman's psychological and sexual development in *The Awakening* (1899). However, the hostile reaction to the novel ended Chopin's career.

Edith Wharton was a close friend of James's. Like him, she wrote novels of manners. But many of them have American, instead of European, settings. Wharton became known for her keen moral and psychological examination of characters. *The House of Mirth* (1905) exposes the selfishness and materialism of upper-class society in New York City.

**Nonfiction writers** also flourished in the United States after the Civil War. The philosopher William James, brother of Henry James, wrote powerfully on many subjects, including religion and psychology. In *The Principles of Psychology* (1890), James invented the phrase *stream-of-consciousness* and thus sparked the development of a new fictional technique. In this technique, the writer tracks the shifting feelings and thoughts flowing through the mind of a character.

The economist Thorstein Veblen explored social and economic issues with biting satire in *The Theory of the Leisure Class* (1899). In *The Story of My Life* (1903), Helen Keller told how she had been helped to overcome blindness and deafness. Jane Addams' *Twenty Years at Hull House* (1912) tells of her work among Chicago's Italian, Greek, Russian, and other immigrants. As settlement in the West became more widespread, many Americans wanted to preserve the unspoiled wilderness. In *The Mountains of California* (1894) and other books, the naturalist John Muir described the American wilderness as God's temple and attacked threats to its preservation.

One of the most notable nonfiction prose writers of this period was the historian Henry Adams. In his autobiography, *The Education of Henry Adams* (privately printed in 1907, published in 1918), Adams contrasted the power of religion in the Middle Ages with the power of science in the modern world.

Two prominent black leaders disagreed on the best course for black advancement. In his autobiography, *Up from Slavery* (1901), educator Booker T. Washington urged blacks to temporarily suspend their demands for equal rights in exchange for vocational education and jobs. He predicted that blacks would achieve equal rights once they gained economic power. But historian and sociologist W. E. B. Du Bois challenged what he regarded as Washington's surrender of rights for economic gain. Du Bois refused all compromises. He insisted that "the problem of the twentieth century is the problem of the color line."

**The world wars and depression (1914-1945)**

In 1914, World War I broke out in Europe. In 1917, the United States entered the war against Germany, which was defeated in 1918. After the war, the United States economy boomed. But prosperity did not last. A stock market crash in 1929 led to the Great Depression, a deep economic slump in the 1930s.

In 1939, World War II began in Europe. The United States fought in the war from 1941 to 1945 and played an important role in defeating Germany and Japan.

About the time of World War I, an international artistic movement called *modernism* emerged in Europe. Modernist artists believed that the traditional social, religious, and political order had broken down. They felt that realism could not adequately describe how greatly
modern life differed from the past. As a result, they sought stylistic innovations that could better portray new realities.

The American writers who lived in Europe around the time of World War I made important contributions to modernism. Their influence extended to writers in the United States. The Great Depression led some writers of the period to focus on social or economic issues.

**Modernist poetry** leaves out the explanations and narrative connections that provide unity and clarity in traditional writing. It mixes everyday language with elegant phrases and short quotations from earlier poems. Modernist poets placed contradictory feelings and events side by side to evoke the disconnectedness of modern life.

Modernism was influenced by a poetic movement called *imagism*, which lasted from 1908 to 1917. Imagist poetry was characterized by precise images and a sparseness of expression. The most important imagist poets were Ezra Pound, Amy Lowell, and Hilda Doolittle, who wrote under the initials H. D.

T. S. Eliot, one of the first modernists, moved to London in 1914. There, he became friends with Pound, who had already settled in Europe. Together, Eliot and Pound discovered and absorbed a wide range of poetic traditions. They developed many of the features of modernist poetry and made them well known.

Eliot mastered the modernist style in "The Love Song of J. Alfred Prufrock" (1915). His long poem *The Waste Land* (1922) created an uproar. This complex, pessimistic reflection on the emptiness of modern life seemed a masterpiece to some but bewildering to others. Eliot gradually gained a widespread influence in modern poetry. In many critical essays, he redefined the way people thought about literature.

Pound's long poem *Cantos*, published in several installments from 1925 to 1968, reflects on poetry and the course of European and American history. Pound was also important as a critic, vigorously promoting a wide range of ancient and modern poets.

Several important modernist poets emerged in the United States. Hart Crane's *The Bridge* (1930) weaves American images and themes, such as the Brooklyn Bridge, into a visionary modernist poem. Wallace Stevens's philosophical poems explore the relation of imagination to reality.

A group of Southern poets used the modernist style to encourage the preservation of traditional Southern culture. These poets included Allen Tate, John Crowe Ransom, and Robert Penn Warren. They were called the *Fugitives* because of their contributions to the poetry magazine *The Fugitive*, published from 1922 to 1925.

William Carlos Williams celebrated everyday objects and experiences in short poems and an epic, *Paterson* (1946-1958). He favored a clean, direct style that would capture the individuality of the subject matter. E. E. Cummings experimented with the physical form of poems, particularly punctuation, capitalization, and spacing on the page.

**Realist poetry.** Some poets of the early and mid-1900's practiced realism rather than modernism. Edwin Arlington Robinson's best poems are realistic portraits of bleak and wasted lives in a New England village. In Edgar Lee Masters' *Spoon River Anthology* (1915), the

now-dead inhabitants of an imaginary Midwestern town tell their life stories. Vachel Lindsay used strong, chant-like rhythms in such poems as "General William Booth Enters into Heaven" (1913) and "The Congo" (1914). Carl Sandburg was influenced by Whitman in his use of plain, everyday language. He aimed to help readers understand the lives of common people. Robinson Jeffers undertook such themes as human corruption and industrial society's destruction of nature.

The poems of Robert Frost, such as "Mending Wall" (1914) and "Stopping by Woods on a Snowy Evening" (1923), are simple and readable on the surface. But they reveal complex feelings, often through subtle irony and dry wit. Frost expressed in ordinary language the puzzling hints of doubt and uncertainty that haunt everyday incidents. These feelings connect him to modernism, despite his traditional meter, rhyme, and verse forms.

Paul Laurence Dunbar was perhaps the first black American to achieve national recognition as a writer of both poetry and fiction. Many of his poems use standard English and traditional meter, but he achieved greater fame for his portraits in dialect of black life in the South.

**The Lost Generation.** A number of writers joined the flourishing arts community in Paris after World War I. Many of these newcomers to Paris gathered around the novelist and critic Gertrude Stein, who had settled there before the war. She described these disillusioned writers as a "lost generation." Her experiments with prose style, fractured sentence structure, and disconnected narrative were challenging and influential.

Two of the most important writers of the Lost Generation were Ernest Hemingway and F. Scott Fitzgerald. Hemingway's *The Sun Also Rises* (1926) describes these uprooted Americans in a desperate search for something to believe in after the destruction caused by the war. In short stories that some critics still consider his finest work, Hemingway crafted a bare, blunt prose that sought to clear away the emptiness of old ideas and values. His prose style has inspired many imitators.

Fitzgerald focused on American life in the Roaring Twenties, also called the Jazz Age. In short stories and in such novels as *The Great Gatsby* (1925) and *Tender Is the Night* (1934), he showed how the values of the American dream had been corrupted by materialism and class divisions. Fitzgerald's strong visual sense and way of composing a story into scenes showed the influence of early motion pictures.

**Modernist fiction.** Modernism led writers of fiction to reexamine the techniques of storytelling. Writers
began to strip away descriptions of scenes and characters, explanations, direct statements of theme, and summaries of the plot. A few writers experimented with prose styles as fragmented and difficult as some modern poetry.

Some critics regard William Faulkner as the greatest American novelist of the 1900's. Faulkner set most of his novels, such as *The Sound and the Fury* (1929) and *As I Lay Dying* (1930), in the imaginary Mississippi county of Yoknapatawpha. He saw slavery and racism as the great sins haunting Southern history. He believed the South fought heroically in the Civil War but for an evil cause. Faulkner’s Southerners live with this heritage of guilt and useless, misguided nobility. Faulkner absorbed all the techniques of modernist storytelling. His style is symbolic, lyric, and sometimes eloquent. He evoked the contradictory feelings of his characters through fragmented and difficult plots. Faulkner often employed the stream-of-consciousness technique.

The Harlem Renaissance. During the early 1900's, particularly in the 1920's, black literature began to flourish in Harlem, a district of New York City. This movement became known as the Harlem Renaissance. It was also called the New Negro after the title of an anthology collected by educator and writer Alain Locke. The major writers of the Harlem Renaissance were Sterling A. Brown, Countee Cullen, Jessie Redmon Fauset, Langston Hughes, Zora Neale Hurston, James Weldon Johnson, Alain Locke, Claude McKay, and Jean Toomer.

Johnson’s *Gods Trombones* (1927) consists of seven black sermons set in verse. His poetry’s dramatic and musical qualities also reflect his experience writing songs for the musical theater. McKay was one of the most powerful black poets. He began with poems in dialect. Later, he wrote highly formal but emotional verse, often on explosive topics. Hughes made a deliberate effort to bring the rhythms of African American music into poetry. Brown used dialect in subtly varied ways both to protest against racial prejudice and to express pride in the distinctive cultural tradition of African Americans. Cullen was mainly a lyric poet, but he sometimes used verse to protest racism.

Black prose writers also flourished during the Harlem Renaissance. Toomer’s *Cane* (1923) is a sophisticated mixture of short stories, sketches, poetry, and a play. Hurston collected African American folk tales and became well known as a skilled oral storyteller. Her best-known novel, *Their Eyes Were Watching God* (1937), traces a black woman’s steady growth in insight and spiritual strength. Her characters are vivid, realistic mixtures of strength and weakness. Locke wrote several nonfiction works on African American culture.

**Satirists.** Sinclair Lewis’ novel *Main Street* (1920) is a biting satire on small-town life in the early 1900’s. *Babbitt* (1922) mocks the businessmen of such communities, ridiculing their civic boosterism and their equation of ‘progress’ with real estate development. In 1930, Lewis became the first American writer to win a Nobel Prize for literature.

The sometimes savagely critical journalism of H. L. Mencken also satirized American life. Mencken, whose articles were collected in a six-volume series titled *Prejudices* (1919-1927), voiced his disgust with middle-class life and values. In *The American Language* (1919, with several later editions), he described and praised the American version of English.

**Realist fiction.** In *O Pioneers!* (1913) and *My Antonia* (1918), Willa Cather described frontier life in Nebraska. Each story in Sherwood Anderson’s *Winesburg, Ohio* (1919) explores, from a psychological viewpoint, a different personality in a small Ohio town. Ole Rövlaga’s *Giants in the Earth* (1927; published first as two books in 1924 and 1925 in Norway) concerns Norwegian immigrants in the Midwest. William Saroyan’s novels portray the Armenian-American community in Fresno, California. Thomas Wolfe studied American morals and values in four huge, poetic novels. Each novel, beginning with *Look Homeward, Angel* (1929), is based on Wolfe’s own life. James T. Farrell’s *Studs Lonigan* series (1932-1935) describes the harsh life of working-class people in Chicago. One of the most powerful realist novels is John Steinbeck’s *The Grapes of Wrath* (1939), which depicts the sufferings of Dust Bowl farmers who migrate from Oklahoma to California during the Great Depression. The black writer Richard Wright’s *Native Son* (1940) tells the story of a poor young black man driven to brutal violence by the hatred and prejudice he meets in a white world.

During the 1920’s and 1930’s, many writers and critics debated the relation between literature and social or political change. Particularly because of the depression, many writers felt a responsibility to address economic and social problems. These authors often used journalistic techniques to educate a wide audience about needed reforms. Other writers, such as John Dos Passos, experimented with new forms and styles. In his trilogy *The 42nd Parallel* (1930), *1919* (1932), and *The Big Money* (1936)—published together as *U.S.A.* in 1938—Dos Passos aimed to portray American society fully and realistically. His novels include what he called Newsreels, which used newspaper headlines, words from popular songs, and advertisements to surround characters and action.

Dashiell Hammett and Raymond Chandler pioneered the ‘hard-boiled’ detective novel during the 1930’s. The hard-boiled hero is usually a tough, streetwise private detective who sometimes uses illegal methods to solve crimes.

**Drama.** Most American plays of the 1700’s and 1800’s were sentimental comedies or melodramatic tragedies. Eugene O’Neill broke this tradition in the 1920’s. Early in his career, he created highly realistic plays. He wrote
about the criminals, homeless, alcoholics, laborers, artists, and radicals he had encountered in several years of drifting. These characters spoke in crude, slangy, but lively language. Gradually, O'Neill's plays grew longer, and he experimented more boldly with artistic techniques. He moved toward a more symbolic, stylized theater that could express his characters' inner emotions. He turned toward autobiographical material for his final plays, such as Long Day's Journey into Night (written from 1939 to 1941 and first performed in 1956) and A Moon for the Misbegotten (written from 1941 to 1943 and first performed in 1957).

During the 1930s, vigorous debates took place over the purpose of drama. Some playwrights wanted the theater to be a force for social reform. Others concentrated on experimental technique, and still others aimed at frankly escapist and commercially successful work. Clifford Odets' Waiting for Lefty (1935) and Awake and Sing! (1935) attack social problems of the time. Lillian Hellman's plays, such as The Children's Hour (1934) and The Little Foxes (1939), explore the destructiveness of greed, materialism, and sexual repression in American life. Elmer Rice's The Adding Machine (1923) is a satire on the growing mechanization of humanity. In Our Town (1938), Thornton Wilder used uncommon staging techniques, such as the absence of scenery or a curtain, to balance a somewhat sentimental picture of small-town New England life.

**Literature since 1945**

After World War II ended in 1945, the United States underwent many changes. The economy prospered, but the gulf between the rich and the poor widened. The black civil rights movement gathered strength in the 1960s. Other groups, including women, also began to demand fuller rights. The United States remained an important world power but was criticized for its participation in the Vietnam War (1957-1975) and for its influence abroad. Much American literature was concerned with these economic and social changes.

**Poetry.** By the 1950s, modernism was the dominant form. A generation of poets, including Robert Lowell, John Berryman, and Theodore Roethke, thoroughly mastered modernist techniques.

**Variations on modernist poetry.** A number of poets and groups developed poetic styles that were variations on modernism. One group, called the Black Mountain poets, gathered around Charles Olson at Black Mountain College, an experimental arts school in Black Mountain, N.C. Olson sought to give poetry a physical immediacy. In The Maximus Poems (1953-1975), he let the rhythm of his own breathing determine the length of his verse lines. Robert Creeley, Robert Duncan, and Denise Levertov carried forward Olson's style of verse, seeking an "open" form that could admit a range of experiences, feelings, and insights.

A group called the beat poets condemned the failings of American society and turned poetry into a powerful tool of social protest. The beat poets shared a disgust with false values and a desire to achieve spiritual elevation. One of the most important beat poets was Allen Ginsberg. Ginsberg's "Howl" (1956) describes spiritual ecstasy and the torments of urban life in long lines influenced by Whitman and William Carlos Williams.

Gary Snyder's poetry reflects his interest in Asian culture and in the relation of human beings to their environment. Snyder's poems are collected in Myths and Texts (1960), Turtle Island (1974), and other volumes.

Frank O'Hara led a group of poets centered in New York City. His poems read like improvised and casual records of quickly changing and scattered urban life. John Ashbery, a member of the New York group, wrote poems that reflect the influence of modern art and music. Many of his poems hint at their subject only indirectly and vaguely.

James Merrill began his career with polished formal verse, often autobiographical but highly restrained. The Changing Light at Sandover (1982) is a record of messages from a Ouija board, a device supposedly used to communicate with the dead.

A. R. Ammons experimented with verse form and punctuation, seeking a language to express the interaction between a scene being observed and an observer. W. S. Mervin's haunting phrases express his concern with political and ecological issues.

Elizabeth Bishop's highly regarded poems are formal and self-restrained, but express powerful personal feelings and experiences. Questions of Travel (1965) and Geography III (1976) explore themes of travel, exile, and response to exotic landscapes. Robert Penn Warren gained fame as a novelist but also wrote verse. His poems center on history, memory, and the effort to deal with time's erosive power.

"Confessional" poetry. Some poets began to write poetry, sometimes called 'confessional' poetry, that was more personal and emotional. Robert Lowell's Life Studies (1959) and John Berryman's 77 Dream Songs (1964) speak frankly of their troubled lives. Theodore Roethke explored the themes of growth and childhood in elegantly written poems. Sylvia Plath sometimes used the Holocaust, the mass murder of European Jews by the Nazis during World War II, as a metaphor for personal crisis. Anne Sexton wrote about her mental illness in a direct and open style. Adrienne Rich moved from formal verse to steadily deeper probings of her consciousness as a woman.

**The black experience** became the subject of many poets in the 1950s and 1960s. The early poetry of Gwendolyn Brooks showed her skill in traditional rhyming verse and forms like the sonnet, a 14-line poem with a formal arrangement of rhymes. Yet her words drew on oral black preaching and street talk. She described the
ordinary lives of blacks and the injustices they suffered.
In the 1960's, with the rise of the civil rights movement, many African Americans rejected earlier hopes for an integrated society and began to call for a separate black culture. LeRoi Jones's early poems express the personal agonies of living in a prejudiced world. But he increasingly saw the problem as social, not personal. He began to write plays and helped start the Black Arts movement. The movement rejected the literary forms and values of white culture, instead founding magazines and institutions to support writing that reflected black experience. As Jones became more politically active, he changed his name to Imamu Ameer Baraka, then to Amiri Baraka, to reflect his African heritage.

Fiction and other prose. In the postwar period, many writers continued to create realist fiction. Several authors drew their subjects from World War II, including James Jones, Norman Mailer, Irwin Shaw, and Herman Wouk. Others described regions of the country or the experiences of certain age groups or races. John Cheever and John O'Hara wrote about suburban life in New England, New York, and Pennsylvania. J. D. Salinger exposed the shortcomings of the adult world as seen through the eyes of a New York teen-ager in *The Catcher in the Rye* (1951). James Baldwin wrote about the black experience in such novels as *Go Tell It on the Mountain* (1953) and *Another Country* (1962). Ralph Ellison, in *Invisible Man* (1952), provided a haunting picture of African American life in the United States. John Updike examined the materialism of middle-class American life in the four-volume "Rabbit" series, from *Rabbit Run* (1960) to *Rabbit at Rest* (1990). Joyce Carol Oates produced a large body of fiction that ranged from realistic stories of urban life to nightmarish novels.

Saul Bellow is one of the most widely respected postwar novelists. His early work, such as *Henderson the Rain King* (1959), is exuberant and comic. His later novels focus on mature, thoughtful men who experience and reflect on the problems of modern life.

The beat novelist Jack Kerouac's *On the Road* (1957) tells of young rebels against the boredom and pointlessness of daily life who wander the United States in a search for meaning. Kerouac's strongly rhythmic flow of words creates an impression of spontaneity and improvisation, like that in jazz.

Southern fiction. A number of Southern writers, influenced by Faulkner, focused on the poor, outcasts, or grotesque characters. Among these writers were Carson McCullers and Flannery O'Connor. McCullers depicted the pain of loneliness in many of her works, including *The Member of the Wedding* (1946) and *The Ballad of the Sad Café* (1951). In brilliant short stories and in such novels as *Wise Blood* (1952) and *The Violent Bear It Away* (1960), O'Connor presented grotesque characters and disturbed behavior in a darkly comic style.

Eudora Welty sets most of her novels and short stories in her native Mississippi. In her works, comic and satiric twists lighten the impact of odd characters or moments of violence. Walker Percy was strongly influenced by European philosophy, especially a movement called existentialism, which stresses that individuals must choose their own way to live and act. His novels, including *The Moviegoer* (1961) and *The Second Coming* (1980), humorously take up the existential themes of alienation and the search for self-fulfillment.

Experimental styles. The stylistic experiments of the modernists opened the way for a technique called self-reflexive fiction, an innovative manipulation of language and narrative. Self-reflexive fiction often calls attention to the act of writing itself. For example, it may comment on or even argue with itself and address or even mock the reader. Self-reflexive fiction and other experimental techniques became common among postwar authors. In *The Sot-Weed Factor* (1960), *Chimera* (1972), and other works, John Barth created wild comedies mingling ancient myth, history, and highly unreliable autobiography.


In *Mumbo Jumbo* (1972) and other works, the black writer Ishmael Reed drew a satiric and disorienting picture of race relations and other aspects of modern life. In *Snow White* (1967), *The Dead Father* (1975), and other books, Donald Barthelme aimed to unsettle readers

![Ralph Ellison](image1)
![Joyce Carol Oates](image2)
![Saul Bellow](image3)
![Kurt Vonnegut](image4)
by violating conventions of realistic storytelling.


The black novelist Toni Morrison wrote about the lives of black women in the North in such novels as *Sula* (1973), *Tar Baby* (1981), and *Beloved* (1987). The black writer Alice Walker won fame with the novel *The Color Purple* (1982). Walker has presented a range of black characters, some heroic, but others deeply flawed, particularly black men who treat women unfairly. Like Morrison, she has increasingly found an exuberantly creative language and storytelling technique.

N. Scott Momaday, a writer of Kiowa and Cherokee ancestry, used varied modern narrative techniques in *House Made of Dawn* (1968), the story of an alienated American Indian veteran of World War II. *Ceremony* (1977), by Pueblo Indian novelist Leslie Marmon Silko, tells about another World War II Indian veteran. This young man, torn by the conflict between ancient Indian ways and modern white ways and shattered by his combat experiences, is gradually healed by an Indian ceremony. Maxine Hong Kingston's *The Woman Warrior* (1976) blends fiction with fact to express the complex experience of growing up as a Chinese-American woman.

**Essays.** Such critics as Irving Howe, Lionel Trilling, and Edmund Wilson played an important role from the 1930s to the 1950s in shaping the public understanding of literature and in popularizing important new intellectual movements. In the 1960s and 1970s, Susan Sontag tried to clarify the leading features of contemporary art.


**Drama.** The leading playwrights after World War II were Tennessee Williams and Arthur Miller. Williams' drama often shows a conflict between sensitive, poetic individuals and the brutality and coarseness of modern life. His plays are basically realistic psychological portraits. *The Glass Menagerie* (1945) and *A Streetcar Named Desire* (1947) are his most famous. His later work explores grotesque and sometimes disturbed behavior. Miller's *Death of a Salesman* (1949) lends tragic dignity to the anguish of Willy Loman, a traveling salesman. Loman is destroyed by accepting popularity and material success as the highest values in life.

In *Who's Afraid of Virginia Woolf?* (1962), Edward Albee explored with biting wit and grotesque humor how love and cruelty are entangled within marital relationships and friendships. Albee also adapted the style of the *theater of the absurd* in plays that probed social and personal problems, such as *The Zoo Story* (1959). Theater of the absurd was a drama movement of the 1950s and 1960s that stressed the absurdity and lack of meaning the authors saw in modern life.

During the 1950s and 1960s, black theater often took up political themes. Lorraine Hansberry's *A Raisin in the Sun* (1959) is a realistic portrait of a black family who move into a white area. They must find the courage to resist white prejudice and claim the right to realize their hopes. James Baldwin's *Blues for Mister Charlie* (1964) traces the racial myths that trap both blacks and whites. The poet Amiri Baraka also wrote plays, promoting black nationalism and expressing anger at whites in such dramas as *Dutchman* (1964), *The Slave* (1964), and *Slave Ship* (1967).

August Wilson has written powerfully on the black experience in America in the 1900s in a cycle of plays. *The Piano Lesson* (1987) describes the conflict between a brother and sister over whether to sell or keep the family heirloom, a piano.

In *Toozake Shange's For Colored Girls Who Have Considered Suicide When the Rainbow Is Enuf* (1986), seven women dance, sing, and recite poetry. Their performances create a collage of black women's feelings and experiences.

In plays such as *The Basic Training of Pavlo Hummel* (1971) and *Sticks and Bones* (1971), David Rabe portrayed
the disillusionment of soldiers in the Vietnam War. Sam Shepard's dramas, such as *True West* (1980) and *Fool for Love* (1983), are bitter explorations of family relationships and the dominant values in American society and politics. David Mamet's plays, including *American Buffalo* (1975) and *Glengarry Glen Ross* (1983), are noted for their vigorous dialogue, often profane and rapidly exploding into arguments.

### The study of American literature

During the 1920's, American literature began to become an important field in higher education. Critics and scholars such as Norman Foerster and Bliss Perry played a key role in editing texts and creating anthologies for use in classes. The need to define a *curriculum* (course of study) led to the designation of some works as "classics" every student should read. Books that did not win this designation were often neglected.

Scholars also began to seek common themes that unified and distinguished American literature. In a series of books during the early 1900's, Van Wyck Brooks stressed the features and outlook that distinguished American from European writing. Historian Perry Miller's two-volume *The New England Mind* (1939-1953) was influential in studies of literature. In that work, Miller traced American culture to the Puritan tension between commercial and religious values and between individualism and community.

Educators today have sought to broaden the definition and scope of American literature. They believe that the past study of American literature concentrated too heavily on white male writers whose works were considered "classics." Teachers and critics today pay more attention to works by blacks and other minority groups, and women. There is also greater interest in nontraditional forms of literature, including journals and other unpublished writing. Donald G. Marshall

**Related articles.** See Literature for children and its list of Related articles. See also the following:

#### Colonial literature (1608-1764)

- Bay Psalm Book
- Bradford, William (1590-1657)
- Bradstreet, Anne Dudley
- Byrd, William, II
- Edwards, Jonathan
- Franklin, Benjamin
- Great Awakening
- Mather, Cotton
- Mather, Richard
- Poor Richard's Almanac
- Smith, John
- Taylor, Edward
- Wigglesworth, Michael

#### The revolutionary period (1765-1787)

- Crevecoeur, Michel-Guillaume Jean de
- Federalist, The
- Freneau, Philip
- Paine, Thomas
- Warren, Mercy Otis
- Wheatley, Phillis
- Woolman, John

#### Literature of a young nation (1788-1830)

- Brown, Charles Brockden
- Bryant, William Cullen
- Dunlap, William
- Irving, Washington
- Payne, John Howard
- Rip Van Winkle
- Royall, Tyler
- Weems, Mason Locke

#### The Era of Expansion (1831-1870)

- Alcott, Louisa May
- Cooper, James Fenimore
- Dana, Richard Henry, Jr.
- Dickinson, Emily
- Emerson, Ralph Waldo
- Fuller, Margaret
- Hale, Edward Everett
- Hawthorne, Nathaniel
- Longfellow, Henry
- Lovell, James Russell

#### The Age of Realism (1871-1913)

- Adams, Henry Brooks
- Addams, Jane
- Ade, George
- Bierce, Ambrose
- Billings, Josh
- Burroughs, John
- Dunne, Finley Peter
- Freeman, Mary E. Wilkins
- Garland, Hamlin
- Hale, Edward Everett
- Harris, Joel Chandler
- Harte, Bret
- Hearne, Lactadio
- Melville, Herman
- Poe, Edgar Allan
- Stowe, Harriet Beecher
- Thoreau, Henry David
- Transcendentalism
- Uncle Tom's Cabin
- Whitman, Walt
- Whittier, John Greenleaf

#### Short-story and prose writers

- Adams, Henry Brooks
- Addams, Jane
- Ade, George
- Bierce, Ambrose
- Billings, Josh
- Burroughs, John
- Dunne, Finley Peter
- Freeman, Mary E. Wilkins
- Garland, Hamlin
- Hale, Edward Everett
- Harris, Joel Chandler
- Harte, Bret
- Hearne, Lactadio
- Melville, Herman
- Poe, Edgar Allan
- Stowe, Harriet Beecher
- Thoreau, Henry David
- The Age of Realism (1871-1913)

#### Short-story and prose writers

- Alger, Horatio
- Bellamy, Edward
- Cable, George Washington
- Chesnutt, Charles Waddell
- Chopin, Kate
- Crane, Stephen
- De Forest, John
- Gillette, William
- Herne, James A.
- Moody, William
- Novels
- Nathan, William
- Twain, Mark

- Alger, Horatio
- Bellamy, Edward
- Cable, George Washington
- Chesnutt, Charles Waddell
- Chopin, Kate
- Crane, Stephen
- De Forest, John
- Gillette, William
- Herne, James A.
- Moody, William
- Poets
- Lazarus, Emma
- Markham, Edwin
- Miller, Joaquin
- Riley, James Whitcomb

- Andersen, Sherwood
- Barzun, Jacques
- Bradford, Roark
- Brooks, Van Wyck
- Day, Clarence
- De Voto, Bernard
- Dobie, J. Frank
- Gale, Zona
- Gardiner, Ring
- Locke, Alain Le Roy
- Lovecraft, H. P.
- Marquis, Don
- Mencken, H. L.
- Novels
- Fitzgerald, F. Scott
- Gardner, Erle Stanley
- Glasgow, Ellen
- Hammett, Dashiell
- Hecht, Ben
- Hemingway, Ernest
- Heyward, DuBose
- Hurston, Zora Neale
- La Farge, Oliver
- Lewis, Sinclair
- Marquand, John P.
- McCullers, Carson
- McKay, Claude
- Miller, Henry
- Mitchell, Margaret
- Nordhoff and Hall
- Norris, Frank
- O'Hara, John

- Anderson, Sherwood
- Barzun, Jacques
- Bradford, Roark
- Brooks, Van Wyck
- Day, Clarence
- De Voto, Bernard
- Dobie, J. Frank
- Gale, Zona
- Gardiner, Ring
- Locke, Alain Le Roy
- Lovecraft, H. P.
- Marquis, Don
- Mencken, H. L.
- Poets
- Lazarus, Emma
- Markham, Edwin
- Miller, Joaquin
- Riley, James Whitcomb

- Anderson, Sherwood
- Barzun, Jacques
- Bradford, Roark
- Brooks, Van Wyck
- Day, Clarence
- De Voto, Bernard
- Dobie, J. Frank
- Gale, Zona
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- Locke, Alain Le Roy
- Lovecraft, H. P.
- Marquis, Don
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- Glasgow, Ellen
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- Hecht, Ben
- Hemingway, Ernest
- Heyward, DuBose
- Hurston, Zora Neale
- La Farge, Oliver
- Lewis, Sinclair
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VI. The Age of Realism (1871-1913)
   A. Realists
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   C. Mark Twain and Henry James
   D. Women writers
   E. Nonfiction writers

VII. The world wars and depression (1914-1945)
   A. Modernist poetry
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   F. Satirists

Poets

Aiken, Conrad
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Coffin, Robert P. T.
Crane, Hart
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Doolittle, Hilda
Dunbar, Paul Laurence
Frost, Robert
Guest, Edgar
Hillyer, Robert
Hughes, Langston
Jeffers, Robinson
Johnson, James
Weldon
Lindsay, Vachel
Lowell, Amy
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Dramatists

Anderson, Maxwell
Barry, Philip
Behrman, S. N.
Connelly, Marc
Glaspell, Susan
Green, Paul
Hart, Moss
Hecht, Ben
Hellman, Lillian
Howard, Sidney
Kaufman, George S.

Novelists

Auchincloss, Louis
Baldwin, James
Barth, John
Bellow, Saul
Cain, James M.
Capote, Truman
Clark, Mary Higgins
Cornwell, Patricia
Crichton, Michael
Dreiser, August
Doctorow, E. L.
Ellison, Ralph
Faulkner, William
Grafton, Sue
Grimes, Martha
Grisham, John
Guthrie, A. B., Jr.
Heinlein, Robert A.
Heller, Joseph
Herbert, Frank
Hesse, John
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Irving, John
Kerouac, Jack
King, Stephen
Koontz, Dean
L'Amour, Louis
Lee, Harper
Le Guin, Ursula K.
Leonard, Elmore
MacDonald, John D.
MacDonald, Ross
Mailer, Norman
Malamud, Bernard
Mancini, Ed
McKay, Claude
McMurtry, Larry
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Poes

Acord, John
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Bishop, Elizabeth
Bly, Robert
Broadsky, Joseph
Brooks, Gwendolyn
Ciardi, John
Creeley, Robert
Dickey, James
Dove, Rita
Duncan, Robert
Eberhart, Richard
Ferlinghetti, Lawrence
Ginsberg, Allen
Giovanni, Nikki
Jarrell, Randall

Literature since 1945

Short-story and prose writers

Agee, James
Angelou, Maya
Asimov, Isaac
Bradbury, Ray
Carver, Raymond
Cheever, John
Cleaver, Eldridge
Didion, Joan
Ellison, Harlan
Haley, Alex
Jackson, Shirley
McCarthy, Mary
O'Connor, Flannery
Parker, Robert B.
Perelman, S. J.
Sontag, Susan
Stafford, Jean
Sturgeon, Theodore
Wolfe, Tom

Dramatists

Miller, Arthur
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Simon, Neil
Wasserstein, Wendy
Williams, Tennessee
Wilson, August

Other related articles

Science fiction
Short story
Western frontier

America (literature)

Satire

African American literature
Essay
Lost Generation
Muckrakers
Nobel Prizes
Novel
Poetry
Pulitzer Prizes

Theo

Heinlein, Robert A.
American Lung Association is the oldest nationwide voluntary public health agency in the United States. The agency was founded in 1904 to combat tuberculosis. Today, the association, its medical arm—the American Thoracic Society—and its state and local affiliates work to control and prevent all lung diseases. In addition, the association and its affiliates work to combat some of the related causes of breathing problems, including smoking, air pollution, and occupational lung hazards.

The American Lung Association provides public health education programs and materials on such diseases as lung cancer, emphysema, asthma, pneumonia, influenza, tuberculosis, and lung disorders in infants. It supports medical research and awards grants to encourage young medical professionals to specialize in lung health. The work of the association is funded in part by public contributions to its annual Christmas Seal Campaign. Headquarters of the American Lung Association are in New York City.

Critically reviewed by the American Lung Association

American Medical Association (AMA) is a professional society of physicians. Its purpose is "to promote the science and art of medicine and the betterment of public health." Most members join the AMA through one of its state and territorial medical associations. The association's membership includes medical students and resident physicians, and representatives of government services, medical staffs, and medical specialty societies.

The AMA publishes a weekly scientific journal, the Journal of the American Medical Association; a weekly newspaper, American Medical News; monthly specialty journals; and other publications on medical subjects. The AMA was founded in 1847. Its headquarters are located in Chicago.

Critically reviewed by the American Medical Association

American Museum of Natural History, in New York City, was incorporated in 1869 for the purpose of developing the study of natural science. The museum's scientific departments conduct research programs. It also has a department of education. The museum produces several publications yearly. A research library is also located there. The Rose Center for Earth and Space, which includes the Hayden Planetarium, is directed by the museum.

The American Museum of Natural History includes exhibitions on various types of animals, dinosaurs and other fossil life, as well as rare gems, minerals, and meteorites. Other exhibits illustrate human cultures and biology, and the origin of life.

Critically reviewed by the American Museum of Natural History

American Party is a conservative political party in the United States. The party was set up in 1968 under the name American Independent Party to support former Governor George C. Wallace of Alabama in his campaign for president. Wallace had been governor of Alabama from 1963 to 1967 and had run unsuccessfully for the Democratic nomination for president in 1964. Wallace had gained national attention by resisting the U.S. government's efforts to desegregate Alabama public schools.

The roots of the American Independent Party can be traced back to the 1960 presidential election. Six of Alabama's 11 Democratic electors in the Electoral College rejected the national Democratic candidate, John F. Kennedy. Instead, they cast their votes for Senator Harry F. Byrd of Virginia.

In 1968, Wallace's supporters succeeded in placing the American Independent Party on the ballot in every state. That year, Wallace chose retired General Curtis E. LeMay as his running mate. The party platform condemned government welfare programs, the Civil Rights Act of 1964, and what the party considered a "no-win" policy in the Vietnam War. Republican Richard M. Nixon won the 1968 election. Wallace ran far behind the Democratic candidate, Hubert H. Humphrey. However, Wallace got 13.5 percent of the popular vote and 46 electoral votes.

In 1969, representatives from 38 states established the American Party as the successor to the American Independent Party. In 1976, the party split into the American Party and the American Independent Party. Both of the parties have nominated candidates for the presidency and other offices. But neither party achieved the strength of the American Independent Party under Wallace's leadership. The Know-Nothing Party of the 1850's also used the name American Party (see Know-Nothings).  

Peter N. Carroll

See also Wallace, George C.
American Printing House for the Blind is one of the world's major publishers for the blind. It produces books and magazines in braille, in large-type form, and in recorded versions. It also produces educational tools and teaching aids. It is a nonprofit corporation supported through public donations, sales to individuals and agencies, and contracts with agencies that furnish materials free or at cost. An annual appropriation by Congress is used solely for the manufacture and distribution of educational materials to blind students at lower than college level.

The American Printing House for the Blind has headquarters in Louisville, Kentucky. The Kentucky legislature established the organization in 1858. The federal government authorized its first appropriation in 1879. In 1961, the corporation, with the Field Foundation, Inc., and Field Enterprises Educational Corporation (now World Book, Inc.), published a braille edition of The World Book Encyclopedia (see Braille). In 1980, the American Printing House for the Blind and World Book, Inc., published a recorded edition of World Book. It included cassette tapes of the encyclopedia, a special cassette player, and indexes in both braille and large type.

Critically reviewed by American Printing House for the Blind.

American Revolution. See Revolutionary War in America.

American Samoa is a United States territory, about 2,300 miles (3,700 kilometers) southwest of Hawaii. Six of the territory's seven islands are divided among three groups—Tutuila and Aunu'u; Olo, Olosega, and Tau (the Manua group); and Rose. These islands are in the Samoan chain. The seventh, Swains Island, lies 200 miles (320 kilometers) north. The Jennings family has owned Swains Island since 1856. That year, Eli Jennings, an American, and his Samoan wife settled there.

The largest and most important island is Tutuila. Pago Pago (pronounced PHAUNG oh PHAUNG oh), the capital of American Samoa, lies on Tutuila on one of the best and most beautiful harbors in the South Pacific. Pago Pago is the territory's only port and urban center.

American Samoa's 73,000 people are nationals, but not citizens, of the United States. They may freely enter the country at any time. Many people of Samoan descent live in Hawaii and the continental United States.

Government. American Samoa is administered by the U.S. Department of the Interior. It is classified as an unorganized and unincorporated territory. For details, see Territory (in the United States). American Samoans adopted a constitution in 1960. They elect a governor to a four-year term. American Samoa has a legislature with a Senate and a House of Representatives. The Senate has 18 members chosen by county councils to serve two- to four-year terms. The House has 20 members elected by the people to two-year terms. Samoans who are 18 years old or older may vote. American Samoans elect a delegate to the U.S. House of Representatives. The delegate may only vote in House committees.

People. Almost all American Samoans are Polynesians. Samoan, a Polynesian language, is the main language, but many people also speak English. Most of the people live in villages, and their lives center around their families. Each family group is headed by a chief who controls the family's property, represents it in the village council, and takes care of its sick or aged. Most American Samoans are Christians.

In 1961, the United States began an economic development program in American Samoa. Many people left their villages to take jobs in industries around Pago Pago. Thatch-roofed fale (houses) were replaced by hurricane-proof concrete buildings. New schools were built, and teaching by television was introduced. Children from the ages of 6 to 18 must attend school.

Land. The islands that make up American Samoa have a total area of 77 square miles (199 square kilometers). Only a third of the land can be cultivated. Rose and Swains islands consist of coral. The others are remains of extinct volcanoes. Most of the land is mountainous, with some fertile soil in the valleys. Coconuts, bananas, and taro are grown (see Taro). There are few natural resources. The islands have a wet tropical climate. Yearly rainfall averages over 200 inches (510 centimeters). Temperatures range from 70 to 90°F (21 to 32°C).

Economy. The leading industry is tuna canning. Fish products make up over 96 percent of all exports. Other exports include handicrafts. A jet airport and a luxury hotel were built in the 1960s, and tourism increased. The U.S. government has provided large amounts of money to give American Samoa a prosperous economy.

History. The Samoa Islands have been occupied by Polynesian peoples for at least 2,000 years. These peoples probably migrated from eastern Melanesia. European explorers first reached the Samoa Islands in 1722 (see Samoa [History]). In 1872, the Samoans agreed to let the United States use Pago Pago Bay as a naval coaling
In the early 1970s, the United States proposed that the territory elect its governor. But Samoan voters rejected the proposal three times. Many believed the change would weaken their ties to the United States. American Samoans approved the proposal in 1976. They elected a governor in 1977.

Donald H. Rubenstein

See also American Samoa, National Park of.

**American Samoa, National Park of** lies in the United States territory of American Samoa in the South Pacific Ocean. The park was established primarily to protect the area's tropical rain forest on the islands of Tutuila and Tau. The rain forest is home to many kinds of plants and animals, including two species of large bats called **flying foxes**. A white sand beach and a coral reef on the island of Ofu are also protected.

The national park also protects the way of life of the Samoan people. The people practice traditional methods of farming and reef fishing in certain areas of the park. The park was established in 1988. For its area, see National Park System (table: National parks).

Critically reviewed by the National Park Service


**American Society of Composers, Authors and Publishers (ASCAP)** is an association of over 100,000 writers and publishers of music. Composer Victor Herbert helped found ASCAP in 1914. The federal copyright law states that no musical work may be performed publicly without permission of the copyright owner. ASCAP is a clearinghouse between users and creators of music. Its license permits users to perform any member's music at any time without separate clearance. ASCAP collects license fees from music users and distributes the income to members and to associated societies. Royalties are distributed to members based on the nature of the performance and how often the music is used. ASCAP has mutual agreements with other performing rights societies in over 40 nations. Its headquarters are in New York City.

Critically reviewed by the American Society of Composers, Authors and Publishers.

**American Staffordshire terrier** is a breed of dog that originated in the United States. It descended from the Staffordshire bull terrier, a breed brought from England in the late 1800s. By the early 1900s, American breeders had developed a dog taller and heavier than its British ancestors. The American Staffordshire terrier has been called **Yankee terrier and pit bull**. It was once used in vicious dog fights in pits. The dog is still popularly called pit bull. American Staffordshire terriers stand from 17 to 19 inches (43 to 48 centimeters) tall and weigh from 45 to 65 pounds (20 to 29 kilograms). The dogs have a short, stiff coat that may be any color. They resemble bull terriers. See also **Dog (picture: Terriers); Pit bull; Staffordshire bull terrier.**

Critically reviewed by the American Kennel Club

**American Stock Exchange**, also called the Amex, is one of the largest stock exchanges in the United States. It is the country's second largest **options exchange**—that is, marketplace for stock-buying rights. The Amex is also a leader in **exchange-traded funds (ETFs)**, publicly traded investments similar to mutual funds.

The Amex conducts trading through an advanced **centralized specialist system**. Under the rules of the exchange, Amex specialists seek to maintain fair and orderly markets in the stocks that are assigned to them. More than 80 percent of the Amex's buying and selling orders come electronically. Other orders are initiated directly on the trading floor by registered brokers. Regardless of where an order originates, orders for any particular stock flow through a single specialist.

The American Stock Exchange started in the mid-1800s as the New York Curb Market. This organization consisted of New York City brokers who met outdoors at the curb to buy and sell stocks. In 1921, trading moved indoors into what has been the Amex's home ever since. In 1953, the organization was renamed the American Stock Exchange. The Amex became a subsidiary of the National Association of Securities Dealers, Inc., in 1998. The headquarters of the American Stock Exchange are in New York City.

Critically reviewed by the American Stock Exchange

See also **Nasdaq; Stock exchange.**

**American System.** See Monroe, James ('The American System'); Clay, Henry.

**American Telephone and Telegraph Company.** See AT&T Corp.

**American water spaniel** is a hunting dog that was developed in the United States. The dog is especially helpful to pheasant and duck hunters. It **flushes** birds (forces them to fly out of their hiding place) so the hunter can shoot the birds. The dog then brings the
dead bird back to the hunter. The dog's thick, curly coat protects it from both cold water and thorny bushes. Its coat may be liver (reddish-brown), brown, or dark chocolate-brown in color. Some American water spaniels have white markings on the chest or toes. Most of the dogs weigh from 25 to 45 pounds (11 to 20 kilograms) and stand 13 to 18 inches (38 to 46 centimeters) at the shoulder.

See also Dog (picture: American water spaniel).

American's Creed won a nationwide contest for William Tyler Page of Maryland in 1917 as "the best summary of the political faith of America." It follows:

"I believe in the United States of America as a government of the people, by the people, for the people; whose just powers are derived from the consent of the governed; a democracy in a Republic; a sovereign Nation of many sovereign States; a perfect Union, one and inseparable; established upon those principles of freedom, equality, justice, and humanity for which American patriots sacrificed their lives and fortunes.

"I therefore believe it is my duty to my country to love it; to support its Constitution; to obey its laws; to respect its flag; and to defend it against all enemies."

Kenneth Janda

Americans for Democratic Action (ADA) is an independent political organization that urges government action to promote and maintain liberal policies. The ADA favors action to protect and extend civil rights, to expand programs to provide economic security for all, and to improve international cooperation. The ADA opposes United States participation in military conflicts in the developing countries. The ADA tries to influence public officials. It publishes materials to influence public opinion, and campaigns to elect liberal candidates. The ADA was founded in 1947. Its national headquarters are in Washington, D.C.

America's Cup is the oldest trophy in international sports. It is awarded to the winner of the world's best-known sailboat competition. A yacht from a defending country races against a yacht from a challenging country. The first yacht to win a certain number of races wins the cup. Races are held on a course off the coast of the defending nation every three or four years.

The cup gets its name from the American schooner America. In 1851, America defeated 14 British yachts in a race around the Isle of Wight to win a silver trophy. The yacht's owners gave the trophy to the New York Yacht Club in New York City in 1857.

The New York Yacht Club successfully defended the cup in 16 challenges before the outbreak of World War II in 1939. In the final three prewar races, the competitors sailed large boats called J-Class. Competition resumed in 1958 in a match sailed on 12-Meter yachts, which were much smaller than the J-Class.

In 1970, two countries challenged for the cup for the first time, requiring selection trials to determine who would race the defender. In 1983, Australia II defeated the New York Yacht Club Liberty and became the first challenger ever to win the cup. In 1987, the United States yacht Stars & Stripes defeated Australia's Kookaburra III to return the cup to the United States.

Competition now operates under a code of conduct and design specifications established after a one-sided match in 1988 between a New Zealand monohull challenger and a United States catamaran defender. The new class is called International America's Cup Class (IACC). The yachts are designed to a formula that specifies length, weight, and sail area. The yachts are about 75 feet (23 meters) long, made of lightweight carbon fiber, and have a crew of 16.

The first challenge in IACC yachts took place off San Diego in 1992 when the U.S. yacht America'1 defeated the Italian challenger Il Moro di Venezia. In 1993, the New Zealand yacht Black Magic beat the U.S. defender Young America to become only the second challenger to win the cup. In 2000, the New Zealand yacht Black Magic defeated the Italian challenger Luna Rossa.

See also Sailing (America's Cup).

Amercium, AM uh RIHSH ee uhhn or AM uh REES ee uhhn, is an artificially created radioactive element. Its chemical symbol is Am, and its atomic number is 95. Amercium has 12 known isotopes, the most stable of which has a mass number of 243 and a half-life of 7,400 years. Only this isotope and one that has a mass number of 241 and a half-life of 4.32 years can be produced in large amounts. At 20 °C, amercurium has a density of 13.67 grams per cubic centimeter (see Density). The metal melts at 1173 °C.

Amercurium was discovered in 1944 by the American scientists Glenn T. Seaborg, Ralph A. James, Leon O. Morgan, and Albert Ghiorso when they bombarded plutonium with neutrons. It was named for its place of discovery, the United States of America. Amercurium is the only radioactive element known to be superconductive (see Superconductivity). It becomes superconductive when cooled to −272.36 °C.

See also Seaborg, Glenn T.; Transuranium element.

Amerigo Vespucci. See Vespucci, Amerigo.

Ames, Adelbert, Jr. (1880-1955), was an American scientist known for his research in optics and visual perception. His views on visual perception are known as the transactional approach.

Ames believed that a person's perception of the world confirms what the individual expects to see. Such expectations, according to Ames, result from past experiences—both conscious and subconscious. In one of the visual illusions that Ames designed to study this problem, a familiar object such as a playing card is increased in size while an observer views it. The observer would not say the card was increasing in size because the person would not expect it to do so. Instead, the person would conclude the card was moving closer.

Ames was born in Lowell, Massachusetts. He earned an LL.B. at Harvard University.

Robert G. Weyant

Amethyst, AM uh thist, is a gemstone of a purple or bluish-purple color. It is used to make rings, necklaces, and brooches. The amethyst is a variety of quartz. The color of the stone is believed to be caused by impurities such as iron and manganese. Amethysts have been mined in Brazil, Uruguay, Siberia, India, Sri Lanka, Madagascar, Mexico, and Canada. The amethyst is the birthstone for February. The Oriental amethyst is a purple variety of the mineral corundum. See also Birthstone; Gem (picture).

Frederick H. Pough

Amherst, AM uhrst, Lord Jeffery (1717-1797), a British general, helped Britain win Canada from France. He captured Louisbourg, a French fort in present-day Nova Scotia, in 1758 during the Seven Years' War (known as
the French and Indian War in the United States). Amherst was made commander in chief of the British Army in North America after that victory. In 1739, he captured Crown Point and Fort Ticonderoga, both in present-day New York. In 1760, he directed an advance on Montreal, and the city surrendered.

Amherst was then responsible for administering Canada until his return to England in 1763. He was made a baron in 1776 and commander in chief of the British Army in 1778. He was born on Jan. 29, 1717, in Riverhead, near Tonbridge, England.

**Amiens, AM ee uhnz,** or in French **ah MYAN** (pop. 139,210; met. area. pop.: 160,815), is a city in northern France. The city lies along the Somme River (see France [political map]). The old section of Amiens has numerous buildings that date from the Middle Ages. This section is dominated by one of the world's largest and most fa-

The cathedral in Amiens is a magnificent Gothic structure. It was built during the 1200s and 1300s. Much of the old section of Amiens dates from the Middle Ages.

Amiens serves as the capital of the Somme department (administrative district) and the Picardy region. It is also the region's center of commerce, communications, and education. The city's chief industries include food processing, metalworking, and the manufacture of agricultural machinery, textiles, and tires. The University of Picardy is in the city.

Julius Caesar had headquarters at the site of what is now Amiens in 54 B.C., during the Gallic War. The city grew during the Middle Ages, when it became a center of the textile trade. It was badly damaged in World War I (1914-1918) and World War II. [Mark Kesselman]

See also Architecture [picture: Gothic cathedrals].

**Amin Dada, ah MEEN DAH dah. Idi, EE dee** (1923- ), was the ruler of Uganda from 1971 to 1979. Amin, an army officer, came to power after leading the army in overthrowing Uganda's civilian government. His rule ended when Ugandans who opposed his policies and troops from neighboring Tanzania overthrew his government. Amin then fled the country.

Amin was a controversial leader. In 1972, he forced an estimated 40,000 to 50,000 Asians living in Uganda to leave the country. He said that he did so to put control of the nation's economy in the hands of Ugandans. Many thousands of Ugandans who opposed Amin's policies were killed, at Amin's order or by order of his supporters. Amin also called for the "extinction of Israel," praised Adolf Hitler for murdering Jews, and denounced the leaders of many nations.

Amin was born in northern Uganda. Amin enlisted in the army in 1944. He was appointed to the rank of deputy commander of the armed forces in 1964. From 1951 to 1960, Amin was the heavyweight boxing champion of Uganda. [Robert I. Rotberg]

**Amino acid, ah MEE noh,** is the name for the type of organic acids that make up all the proteins in living things. Scientists call amino acids the **building blocks of proteins.** All amino acids contain carbon, hydrogen, oxygen, and nitrogen. Some amino acids contain sulfur.

Green plants and some microorganisms can make all the amino acids they need. But human beings and higher animals cannot make all of the 20 amino acids their bodies need to build tissues. Humans must get at least nine amino acids from their food. Protein foods, such as eggs, meat, milk products, and some vegetables, provide amino acids. The body breaks down these foods into amino acids. It then links the amino acids to form new proteins.

The body can make many different kinds of proteins. A single protein may consist of several hundred amino acid units linked together by chemical bonds. Also, the order of the amino acids may vary, producing different proteins. These different amino acid sequences determine the functions of the proteins. Some simple proteins may be made up of only four different kinds of amino acids. Most of the more complex proteins contain about 20 amino acids. All amino acids contain one or more groups of one nitrogen and two hydrogen atoms called **amino,** or NH₂, groups.

Amino acids are made up of amino groups and certain organic acids. [Kermit L. Carraway]

See also **Protein; Cell** [The work of a cell]; **Hormone** [How hormones work].


Kingsley William Amis was born on April 16, 1922, in London. In the 1930s, he became identified with the *Angry Young Men,* a group of writers who ridiculed middle-class society. Later, he began writing detective and
spy fiction under the name Robert Markham. Amis was also a noted poet. His Collected Poems: 1944-1979 was published in 1979. Memoirs (1991) is a book of autobiographical essays. Amis was knighted by Queen Elizabeth II in 1990. Martin Amis, his son, is a noted English novelist.

Michael Seidel

**Amish, AM ihsh or AH mihsh,** belong to a Protestant group that originated in Switzerland but is now centered in the United States and Canada. They are also called **Old Order Amish.** The Amish teach separation from the world. Members are forbidden to go to war, swear oaths, or hold public offices. Their doctrine requires farming and personal simplicity as a way of life. Men wear dark clothes and wide-brimmed hats; women wear plain long dresses and bonnets. Strict adherence to Amish ways prohibits the use of electricity, television, computers, and telephones in the home. Amish limit education to the age of 15. Those who break with the Old Order usually join the Mennonites (see Mennonites).

The Amish were named for Jacob Ammann, who led them in breaking away from the Swiss Mennonites in 1693 because of disagreements over church discipline. The Amish were stricter and shunned (avoided completely) excommunicated members. They first came to North America from 1717 to 1732, settling in Berks County, Pennsylvania. Today, they live in farm communities in 21 states and in Ontario. Their largest communities are found in Ohio, Pennsylvania, Indiana, Iowa, and Illinois. The Amish are part of the group called Pennsylvania Dutch (see Pennsylvania Dutch). There is no longer a separate Amish group in Europe. Charles H. Lippy

See also Indiana (Places to visit).

**Amish worshipers** meet in their homes for services. These community members have driven to a service in carriages.

Amistad rebellion took place on a ship called **La Amistad.** Joseph Cinque, a member of the Mende people of what is now Sierra Leone, led the uprising. The slaves were later tried in courts in the United States for their rebellion and were found not guilty. This legal decision was a landmark because blacks had few rights at the time.

The slaves who became the Amistad rebels were captured in western Africa. Early in 1839, Spanish slave traders brought them to Cuba illegally on a Portuguese ship. In Havana, two Spaniards, Pedro Montez and Jose Ruiz, bought Cinque and 52 other captives from the traders. Montez and Ruiz intended to resell the 53 slaves in the Cuban town of Puerto Principe (now Camaguey). They set sail in the Caribbean Sea on the schooner **La Amistad.** They hired a ship captain and two crewmen. The captain brought a cook and a cabin boy with him.

The slaves were chained to a wall below the deck of the ship. One night, Cinque saw an opportunity to escape. He used a nail to break his wrist chains and iron collar. He helped other slaves get free and they, in turn, helped others. The slaves attacked the crew and took control of the ship. They killed the captain and his cook. The two crewmen jumped ship and escaped. Montez, Ruiz, and the cabin boy were captured by the slaves. Two slaves died during the rebellion.

The rebels did not know how to sail the ship. Cinque ordered Montez and Ruiz to sail it to Africa. During the day, the Spaniards sailed slowly eastward, the direction of Africa. At night, they secretly changed to a northwest course and moved rapidly. The ship ended up at Long Island, New York. Eight more rebels had died by then.

When **La Amistad** reached New York, Montez and Ruiz reported the killings. The rebels were arrested and taken to Connecticut, where they were put on trial.

United States district and circuit courts ruled that the rebels had been free people who were illegally enslaved and thus were justified in rebelling. The case went to the U.S. Supreme Court in 1841. John Quincy Adams, who had been president of the United States from 1825 to 1829, defended the rebels in the Supreme Court. He based his defense on the right of every person to be free. The court ruled in favor of the rebels. Cinque and most of the other remaining Amistad rebels returned to Africa in January 1842. Nodie Eugene Williams

**Amman, AHM mahn** (pop. 969,598), is the capital and largest city of Jordan. It lies 25 miles (40 kilometers) northeast of the Dead Sea (see Jordan [map]).

Most of Amman's buildings stand on several hills. The main streets run between the hills. Amman has many government buildings, churches, and mosques (Muslim houses of worship). The city lies on old trade routes and is still a major trading center. Its factories produce more than half of Jordan's manufactured goods.

About 1000 B.C., Amman, then called Rabbath-Ammon, was the capital of the Ammonites. The Bible describes how the Israelites, led by David and Joab, captured it. Greeks, Arab Muslims, and Turks later controlled the city. In 1921, Amman became the capital of the new state of Transjordan. Transjordan changed its name to Jordan in 1949. Bernard Reich

See also Jordan (picture).

**Ammonia,** *uh MOHN yuhr or uh MOH nee uh* ([chemical formula NH₃]), is a colorless alkaline gas made up of one part nitrogen and three parts hydrogen. It is lighter...
than air and has a sharp, stinging odor. Ammonia can be inhaled safely if it is greatly diluted in air, but concentrated ammonia gas can cause suffocation and death. Ammonia does not burn in air, but it burns in oxygen with a weak yellow flame.

Properties of ammonia. Ammonia is highly soluble in water and forms a solution known as ammonium hydroxide (ammonia water). Ammonia is not very reactive when dry, but it reacts with many chemicals when dissolved in water. Ammonium hydroxide neutralizes acids and forms the corresponding ammonium salts. For example, hydrochloric acid (HCl) added to ammonium hydroxide (NH₄OH) produces a solution of ammonium chloride (NH₄Cl). When combined with some metals, ammonium hydroxide forms complex compounds called amines. For example, the addition of ammonium hydroxide to a pale blue solution of cupric sulfate (CuSO₄) produces a deep blue solution of cupric ammine sulfate (Cu[NH₃]SO₄).

Ammonia gas changes to a liquid at -33.35 °C. Liquid ammonia boils at the same temperature. It freezes to a clear solid at -77.7 °C. In going from a liquid back to a gas, ammonia absorbs a large amount of heat from its surroundings. Upon evaporation, one gram of ammonia absorbs 327 calories of heat. For this reason, ammonia is widely used in refrigeration equipment.

Preparing ammonia. In the laboratory, ammonia is prepared by heating an ammonium salt with sodium hydroxide.

Commercially, ammonia is made by the Haber process, which combines free nitrogen and hydrogen gases, both of which can be obtained easily and cheaply (see Haber process). One volume of nitrogen is mixed with three volumes of hydrogen under high pressure and temperature in the presence of an iron catalyst (see Catalysis). Ammonia is also obtained as a by-product in the production of coal and coke gas.

Uses. Ammonia is widely used as a fertilizer. Ammonium nitrate and other ammonium salts help to increase crop production because they have a high percentage of nitrogen. In some farming areas, anhydrous ammonia is now applied directly to the fields from large tanks that contain the compressed gas.

Large quantities of ammonia are oxidized to make nitric acid, which is needed to make such explosives as TNT (trinitrotoluene), nitroglycerin, and ammonium nitrate. The textile industry uses ammonia in the production of synthetic fibers such as nylon and cuprammonium rayon. Ammonia is also used in dyeing and scouring cotton, wool, and other fibers. Ammonia water sometimes serves as a cleaning fluid and can be used to restore fabrics that have been stained by acids. Ammonia is also vital in the manufacture of many chemicals, plastics, vitamins, and drugs.

David C. Armbruster

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- Alkali gases
- Anhydrous ammonia
- Refrigeration
- Ice
- Smelling salts
- Nitrogen

Ammons, A. R. (1926-2001), was an American poet whose verse explores natural processes, from the cosmic to the microscopic. Trained in science, Ammons brought to his poetry a subtle understanding of how organisms and events interact in nature to produce endless complexity. In one poem, 'Cascadillas Falls,' he con-templated a single stone while trying to imagine all the forces that affect it, gravity, the spinning of the earth and its orbit around the sun, and the movement of the solar system and galaxy.

The form and language of Ammons's poems often reflect the complexity he saw in nature. Some of his poems adopt a loose, wandering format with lines and phrases scattered across the page in patterns that suggest the uneven beauty of a wild landscape. Others unravel in regular groups of lines that resemble the rapid flowing of a stream. In their complex sentence structure and surprising shifts of vocabulary, his poems remind readers of the intricacy and variety of nature.

Archie Randolph Ammons was born in Whiteville, North Carolina. His Selected Poems were published in 1969, 1977, and 1986. Roger Gilbert

Ammunition is any object fired or launched from a gun or some other weapon. Such objects, also called projectiles, include cartridges, shells, and rockets. Weapons that fire projectiles include handguns, cannons, and rocket launchers. Guided missiles and torpedoes are also examples of ammunition, but this article does not discuss them. For information on these two

Kinds of bullets

Bullets consist of a metal core that is either fully or partly covered by a metal jacket. Bullets with a full metal jacket keep their shape when they strike a target. However, partly jacketed bullets, called soft point bullets, expand on impact, shown here.

Common calibers of cartridges

Caliber is the diameter of a bullet, given in decimal fractions of an inch or in millimeters (mm). For example, the diameter of a .30-06 Springfield cartridge, shown here, is 0.30 inch. This is the same diameter as that of the 7.62 mm Soviet Model 1943. The illustrations are not drawn to the same scale.
Kinds of small-arms ammunition

The various small-arms cartridges differ in the type of projectile they contain. Most cartridges include a bullet, left. But shotgun cartridges contain a number of metal pellets called shot, right.

kinds of ammunition, see the Guided missile and Torpedo articles.

Most kinds of ammunition contain a propellant, which is an explosive or a fuel that provides the force to send the projectile to its target. Nearly all ammunition also has a primer, a small amount of an explosive that detonates (explodes) and ignites the propellant. Some types of ammunition contain an additional explosive that shatters the projectile when it reaches the target, thus increasing the damage.

Ammunition can be classified into three types, according to its effects: (1) penetrators, (2) high explosives, and (3) carrier projectiles. Penetrators pierce targets using a single bullet. High explosives burst before hitting their target, fragmenting into thousands of penetrating pieces or becoming a high-speed jet of molten metal. Carrier projectiles break open near the target to deliver leaflets, radar-deceiving materials, or submunitions (small ammunition).

Ammunition can also be categorized by the kind of weapon from which it is fired. Categorized this way, the main types of ammunition are (1) small-arms, (2) artillery, and (3) armored-vehicle ammunition.

Small-arms ammunition

Small arms include light weapons such as pistols, rifles, and shotguns. Most kinds of small-arms fire penetrators called cartridges. A single cartridge is known as a round.

Cartridges are called fixed ammunition because they are manufactured as completely assembled units. Nearly all types of cartridges have a propellant, a primer, and a casing. However, cartridges differ in the type of projectile they contain. Most cartridges contain a bullet. Cartridges fired by shotguns hold metal pellets called shot.

The bullet is the projectile part of a cartridge. Most bullets have a steel or lead core covered by a jacket of hard metal. Some types of bullets expand when they strike their target and thus cause severe damage. International law forbids the military use of such bullets. Military forces use bullets that have a jacket of gilding metal, an alloy of copper and zinc that prevents expansion. Cartridges used in weapons other than shotguns are measured by caliber (the diameter of the bullet). Manufacturers and users of ammunition in the United States have traditionally specified caliber in decimal fractions of an inch. For example, a .30-caliber cartridge has a diameter of \(\frac{30}{100}\) inch (7.6 millimeters). However, it is becoming customary to use millimeters instead. The U.S. armed forces specify caliber in millimeters. Small-arms cartridges are less than 20 millimeters or .78 caliber.

The propellant drives the bullet from the gun and propels it to the target. Propellants used in guns are called low explosives. Low explosives deflagrate (burn rapidly). This accelerates the bullet through the gun's barrel. All small-arms ammunition has a propellant of smokeless powder, which consists of nitrocellulose or a mixture of nitrocellulose and nitroglycerin. This powder is also used in firing projectiles from cannons.

The primer explodes when struck by the firing pin, a hammerlike device inside a gun. Lead styphnate is a common primer material.

The casing holds the propellant and the primer and also grips the base of the projectile. It remains in the gun or falls out when the bullet is fired. Most casings are made of aluminum alloys or brass. Some cartridges have no casing. The propellant in caseless cartridges is molded to the base of the bullet. Cased, telescoped cartridges hide the bullet inside the propellant.

Shotgun cartridges consist of a plastic or paper tube with a brass or steel case at one end. They contain lead or steel shot instead of bullets.

Riot control ammunition is used by law enforcement officials to subdue rioters without causing serious injury. Most of this ammunition consists of hard rubber bullets. Another type is made of soft rubber rings that look like doughnuts and may contain tear gas. These rings cause less damage than do the rubber bullets.

Artillery ammunition

Artillery includes rocket launchers and such mounted guns as howitzers, mortars, antiaircraft guns, and naval guns. Most types of field and naval artillery ammunition are called shells. A single shell, like a single cartridge, is known as a round. Field artillery projectiles range in size from 50 to 240 millimeters and can weigh over 200 pounds (90 kilograms). Most artillery shells taper to the rear, a shape that gives them greater range. Some have streamlined ogives (nose shields). Others, known as base-burner shells, have a small amount of propellant burning in the tail during flight. This reduces drag (air resistance).

Some shells are high explosives, which detonate on impact and damage or destroy the target. Detonating the shell's explosive filler shatters the shell into thousands of fragments. High explosives include TNT; RDX, also known as cyclonite or hexogen; composition B, a
Ammunition

Artillery ammunition
Separate loading ammunition consists of separate sections for the projectile, the primer, and a propelling charge. upper figure. The propelling charge and projectile are shown in detail in the two lower figures.

mixture of RDX and TNT; PETN; and pentolite, a combination of PETN and TNT. Other shells contain mines or small shells that can be expelled at intervals over a specified area or during a certain period of time.

Still other shells are filled with a nonexplosive substance, such as a chemical that is poisonous or that produces smoke or fire. Illuminating, or star, shells light up the battlefield or seascape. A shell with a chaff warhead expels strips of aluminum, which produce images on a radar screen similar to those caused by aircraft. Such images confuse radar operators and thus help protect aircraft from enemy attack.

There are five main types of artillery shells: (1) fixed ammunition; (2) semixed ammunition; (3) separate loading, or bag ammunition; (4) separated ammunition; and (5) guided ammunition. The word shell often refers not only to the entire unit of ammunition but also to the actual projectile part of the unit.

Fixed ammunition fired by artillery consists of a projectile, a casing, a primer, and a propellant. Like small-arms cartridges, fixed artillery ammunition shells are manufactured as complete units.

Semixed ammunition resembles fixed ammunition. However, the projectile fits loosely into the casing so that the sections can be separated. Thus, the amount of propellant in the casing can be increased or decreased, depending on how far the shell is from the target.

Separated loading ammunition, also called bag ammunition, consists of separate sections for the projectile, the primer, and the propellant. The propellant is

packed into bags that are placed behind the projectile. The number of bags used depends on the distance the shell must travel. This type of ammunition is used to fire the heaviest artillery shells over great distances.

Separated ammunition consists of two sections. One section is the projectile. The other includes the primer, the casing, and a fixed amount of propellant.

Guided ammunition can correct its flight in the air after being fired. It often uses pop-out tail fins to steer itself. Most guided ammunition finds its target by tracking a laser spot on the target. This spot is usually produced by a forward observer, a person or object forward of the line of fire. Some shells known as smart shells have small radars and computers in them. These shells can search for and find such targets as armored vehicles or trucks without help.

How shells explode. A shell explodes by means of a process called the explosive train. This process consists of a series of explosions that detonate the shell after the projectile has been fired.

The explosive train begins with the explosion of the fuse (triggering device). The fuse may explode the instant the shell hits the target, or it may detonate a few seconds earlier or later. Some armor-piercing shells have a delayed fuse, which enables the projectile to penetrate before exploding. Most fuses operate mechanically or electronically. Mechanical fuses are activated by the movement of the shell during launch from the weapon, and the rotation of the shell as it travels through the air. Electronic proximity fuses are activated by devices inside the shell that use radar waves to determine when the projectile is near the target.

In most shells, the fuse ignites the primer and thus sets off the first charge in the explosive train. Each successive charge in the process is more powerful than the previous one. The amount of force generated by the explosion of the charges increases until enough power has been created to detonate the main charge.

Armored-vehicle ammunition

Ammunition for armored vehicles consists of projectiles fired by guns mounted on tanks and other armored vehicles. They have diameters from 20 to 125 millimeters.

A common armored-vehicle penetrator is a projectile with a nose cap of tungsten or another heavy metal. The cap helps the projectile penetrate opposing vehicles. A high explosive projectile is a hollow-charge warhead. This warhead is hollow in the front and has an explosive charge in the back. Its explosion converts a copper cone in the warhead to a molten, high-speed jet. The jet penetrates the target. Another armored vehicle projectile is a long dart made of tungsten or depleted uranium lura.
nium with most of its radioactivity removed. The dart travels on a device called a sabot, which breaks away after the dart leaves the gun’s barrel.

History

Stones, which people hurled from slings and other small weapons, were the first form of ammunition. The ancient Romans flung stones from huge siege weapons, such as the ballista and catapult. Arrows fired by longbows were effective ammunition against armored knights during the European Middle Ages (A.D. 400's to 1300's). By the mid-1300's, gunpowder was used to fire stones from cannons. By the 1400's, iron and lead balls were also used as artillery ammunition.

During the 1400's, people began to use handheld weapons that fired lead balls by the use of a trigger. By the 1500's, the Dutch had developed powder-filled metal bombs that were fired from mortars. Cartridges became common in Europe in the early 1600's. During the 1800's, people began using paper fuses and shotguns that fired lead shot enclosed in paper shells. Smokeless powder also was invented in the 1800's.

During World War I (1914-1918), high explosive shells, incendiary (fire-producing) bullets and shells, and chemical shells became common. In 1953, the United States Army fired the first shell with a nuclear charge. In the 1960's and 1970's, developments included the production of shells and cartridges made of plastics and lighter, stronger metals. Increasingly powerful propellants and more sophisticated guidance systems also came into use. In the 1980's, weapons experts improved ammunition by increasing its range. Multiple-rocket launchers took the place of many big guns. Weapons experts continue to work to create projectiles that can disable several targets, such as an entire tank column, at once.

Steven L. Iamsó

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Amnesia, am NEE zhuh, is a partial or, in rare cases, a complete loss of memory. Everyone forgets minor daily incidents as time goes by, but a person with amnesia has large gaps in memory. People who suffer from amnesia lose the ability to recall past or recent experiences (see Memory [Uncommon memory conditions]). They may even leave their homes, wander for a while, and start a new life somewhere else. This wandering while experiencing amnesia is called psychogenic fugue. Amnesia may be caused by emotional shock, disease, or physical injury. In emotional shock, amnesia is usually restricted to experiences closely related to the cause of the shock. Doctors treat amnesia of emotional origin by hypnosis or with such drugs as sodium amytal or thiopental. Diseases and injuries may cause changes in the brain, making recall impossible.

Nancy C. Andreassen

Amnesty, AM nuh stee, is forgiveness by a government for crimes against it. Amnesty restores wrongdoers to the legal status they had before committing the crimes. The term comes from the Greek word amnestia, which means a forgetting.

Throughout history, governments have granted amnesty to restore unity after a war or an internal uprising.

One of the earliest recorded amnesties took place in 403 B.C., when the people of the ancient Greek city of Athens overthrew their rulers, the Thirty Tyrants, and established a democracy. The new leader, Thrasybulus, declared amnesty for all citizens except the Thirty Tyrants and a few other officials.

The Constitution of the United States gives the president authority "to grant reprieves and pardons for offenses against the United States." Those words establish the president's power to declare amnesty because there is no actual difference between an amnesty and a pardon. However, a pardon is granted to an individual, and an amnesty is granted to a group of people. In addition, most pardons are issued after the offender has been convicted. Most amnesties are granted before trial. Congress also can grant amnesties.

During the late 1700's and early 1800's, several presidents used their amnesty powers. In 1795, for example, President George Washington granted amnesty to Pennsylvania residents who had participated in an uprising called the Whiskey Rebellion (see Whiskey Rebellion). In 1807, President Thomas Jefferson offered amnesty to all Army deserters who returned to their posts within four months. President James Madison extended similar amnesty before and during the War of 1812.

The Civil War brought a number of amnesty declarations. In 1863, President Abraham Lincoln granted amnesty to Confederates who swore to support the Union. Thousands of soldiers accepted his offer. Lincoln and his successor, Andrew Johnson, issued several more conditional amnesties. In 1898, Congress extended unconditional amnesty to all former Confederates.

Since the early 1900's, most amnesties have involved people who opposed the nation's involvement in a war. In 1917 and 1918, many Americans criticized the U.S. role in World War I. Nearly 2,000 persons were imprisoned for their protests. During the 1920's, Presidents Warren G. Harding and Calvin Coolidge pardoned many individuals on a case-by-case basis. In 1933, President Franklin D. Roosevelt issued an amnesty that restored the voting rights of more than 1,500 of the protesters. They had lost these rights by being convicted of certain crimes in connection with their protests.

After World War II ended in 1945, President Harry S. Truman established a panel to study the individual cases of men who had evaded the draft or had deserted. The board suggested pardons for 1,523 individuals. But it refused to recommend amnesty for men who, according to the board, had "set themselves up as wiser and more competent than society to determine their duty."

In the 1960's and early 1970's, many Americans opposed the Vietnam War. The government estimated that about 93,000 U.S. servicemen deserted or were discharged for going AWOL (absent without leave), and about 13,000 men evaded the draft. Many fled to foreign countries or went into hiding in the United States. After U.S. involvement in the war ended in 1973, many people demanded amnesty for the entire group. The demand increased in 1974 after President Gerald R. Ford pardoned former President Richard M. Nixon for all federal crimes he may have committed as chief executive. Ford offered conditional amnesty to deserters and draft evaders who agreed to take public-service jobs. Only about 22,000 men applied for amnesty. In 1977, President
Amnesty International

Jimmy Carter granted a pardon to nearly everyone who violated draft laws between 1964 and 1973. The pardon covered all except employees of the draft system and those who used violence in breaking draft laws.

In 1987, the U.S. government began an amnesty program for aliens who had entered the country illegally before Jan. 1, 1982, and had resided in the United States since then. The program was part of the Immigration Reform and Control Act of 1986.

See also Pardon.

Amnesty International, *Am nee oh sehn TEE ee shis*, is an independent, worldwide human-rights organization. It works to free people imprisoned "for their beliefs, color, ethnic origin, sex, religion, or language, provided they have neither used nor advocated violence." The organization also works for fair and speedy trials for political prisoners and for an end to torture and executions. It received the Nobel Peace Prize in 1977.

Amnesty International has about 700,000 members in over 150 nations and includes about 4,000 volunteer groups. Each local group "adopts" prisoners in foreign countries. It works for their release by pressuring government officials and arousing public opinion. The organization also sends observers to political trials and on missions to investigate human rights abuses. Amnesty International was founded in 1961. Its headquarters are in London. Critically reviewed by Amnesty International USA

See also Political prisoner.

**Ammiocientesis, Am mee oh seh TEE ee shis,** is a medical procedure performed during pregnancy to help determine the health and maturity of an unborn baby. It involves the withdrawal and study of a small amount of the amniotic fluid that surrounds the fetus in the mother's uterus. With this procedure, physicians can accurately diagnose more than 130 serious disorders that may affect the fetus. Such disorders include Down syndrome and Tay-Sachs disease. Amniocentesis involves little risk to either the mother or the fetus.

Ammiocientesis is usually performed either late in the fourth month of pregnancy or during the last three months. In the fourth month, its purpose is to detect genetic disorders. The physician can then immediately treat the fetus for certain diseases or plan to treat other disorders right after birth. Some parents choose to end the pregnancy if amniocentesis reveals an incurable disorder. Amniocentesis is performed during the last three months of pregnancy primarily to determine whether the fetus has reached a normal stage of development.

A physician performs amniocentesis with the aid of ultrasound/high frequency sound waves. The ultrasonic waves produce an image of the fetus on a special screen. The physician monitors the position of the fetus while inserting a long hollow needle through the mother's abdominal wall and into the uterus. The physician then withdraws a small amount of amniotic fluid, which contains cells shed by the fetus. These cells are allowed to grow under controlled laboratory conditions for a few weeks and are then examined. Other procedures used by physicians to determine the health of a fetus are chorionic villus sampling and alpha-fetoprotein analysis (see Genetic counseling). Henry L. Nadler

**Amoeba.** See Amoeba.

**Amon, AH muh nun,** became the most important god in ancient Egyptian mythology. He was worshiped mainly in the city of Thebes, and was specially honored by the kings of Thebes. Amon's temples at Karnak and Luxor were the wealthiest in the country. Amon gained his greatest importance during the period of the New Kingdom (1554-1070 B.C.), when Thebes was the capital of Egypt. The Egyptians eventually identified Amon with the sun god Re to create a new deity called Amon-Re, who was known as King of the Gods.

Amon first appeared in Egyptian mythology about 2100 B.C. He may have been introduced to Thebes from Hermopolis, a city north of Thebes. At Thebes, Amon's wife was the goddess Mut. Their child was Khons, a moon god. The three became known as the Theban triad. Amon was usually portrayed in human form, wearing a double plumed crown. He sometimes appeared as a goose or a ram. R. F. G. Sweet

See also Mythology (Egyptian mythology); Thebes.

**Amos, Book of,** is a book of the Old Testament, or Hebrew Bible, named for an Israelite prophet. Amos was the first prophet to have his sayings collected into a single work. He expressed for the first time in the prophetic literature the idea that there is one God for all humanity, for both Israel and the other nations.

Amos was a native of the southern kingdom of Judah and was active at the shrine of Bethel in the northern kingdom of Israel. Amos prophesied from about 750 to 740 B.C. Most of his statements are announcements of judgment or prophecies of punishment. He stated that God was about to intervene in history to punish Israel for its sins. Amos criticized the excesses in the outward expression of religion. He declared that the Israelites' religion had no worth without demonstrating righteousness and social justice. He pointed out that Israel should suffer more for its sins than the surrounding nations because the Hebrews knew the true God.

Eric M. Meyers

**Amoy.** See Xiamen.

**Ampere, AM pahr,** is the unit used to measure the rate of flow of an electric current. It is one of seven base units in the metric system. There is an electric current of 1 ampere when 1 unit of electric charge flows past a cross section of an electric circuit in 1 second. The unit of electric charge is called a coulomb (see Coulomb). Thus, 1 ampere equals 1 coulomb per second. Physicists also define amperes in terms of the magnetic force produced by electric currents in parallel wires.

A 100-watt light bulb requires about 1 ampere of current at 100 volts. Calculators and computers use currents so tiny they are measured in microamperes (millions of amperes). Large industrial equipment uses currents measured in kiloamperes (thousands of amperes). The ampere was named for the French physicist André Marie Ampere. He was the first person to show that currents flowing through parallel wires cause magnetic forces between the wires (see Ampère, André Marie).

Raymond D. Findlay

See also Ohm's law.

**Ampère, ahn PAIR or AM peer,** André Marie, ahn DRAY mah REE (1775-1836), a French mathematician
and physicist, discovered the laws of electromagnetism in the 1820s. He showed that parallel electric currents attract each other if they move in the same direction, and repel if their directions are opposite. His mathematical theory describing these phenomena provided the foundation for the development of electrodynamics. He found that an electric current flowing through a coiled wire acts like a magnet. This led to the invention of the galvanometer, an instrument for detecting and measuring electric currents. Ampère used the galvanometer to show that an electric current completes a circuit through the battery which produces the current.


Richard G. Olson

See also *Ampere; Electromagnetism.*

**Amphetamine, am FEHT uhn meer,** is one of several drugs that increase physical and mental activity, prevent sleep, and decrease appetite. Many people become psychologically dependent on amphetamines, and some scientists believe these drugs can also cause addiction. The United States and many other countries prohibit the use of amphetamines unless prescribed by a physician. But many people take them illegally for energy or pleasure.

Amphetamines include such drugs as Benzedrine, Dexedrine, and methamphetamine. They are sometimes called "bennies," "pep pills," "uppers," or "wakes." Methamphetamine is also called "speed" (see *Methamphetamine*).

**Medical uses.** Doctors prescribe amphetamines for three purposes. The drugs decrease appetite, but they lose this effect in a few weeks. They also control narcolepsy, an illness that causes sudden, uncontrollable attacks of sleep. In addition, amphetamines calm children with hyperkinesis, a brain disorder that causes constant activity and inability to concentrate. Physicians do not know why amphetamines have the opposite effect on hyperkinetic children than on other patients.

**Amphetamine abuse.** Some people occasionally take amphetamines to stay awake or to increase their confidence and energy for such activities as study or athletics. But amphetamines do little to speed learning, and they may slow it down. In athletics, the drugs increase alertness and may quicken reflex actions. But amphetamines have an unpredictable effect on strength, and they may cause poor judgment.

A person who uses amphetamines regularly must take increasingly large doses to get the same effects. In time, the person may feel dizzy, irritable, nervous, or shaky.

Some people take large, repeated doses of amphetamines. Most of these users inject the drugs, but some sniff or swallow them. Such doses produce a sense of joyous excitement. The user becomes extremely active and talkative and feels able to do anything.

When the effects of amphetamines wear off, users sleep for hours. After awakening, they feel hungry, sluggish, and depressed. To feel better, they may start to take amphetamines again. Some users feel so depressed that they attempt suicide.

Persons who take large, repeated doses of ampheta-

mines may become overly alert, tense, and suspicious. These users may believe that others want to hurt them, and they may try to injure these "enemies." Such beliefs and actions resemble those of some persons with the mental illness called *paranoia.* Amphetamine users may also *hallucinate* (see, hear, or feel things that are not present). If a person stops using the drugs, the paranoid feelings and hallucinations will probably disappear.

Continued use of large amounts of amphetamines may cause physical collapse and even death. Constant supervision, and group discussions with former amphetamine users, have helped many users break their drug habit.

Donald J. Wolfe

See also *Attention deficit disorder; Drug abuse.*

**Amphibian.** See *Airplane (Seaplanes).*

**Amphibian,** am FISH ee uhn, is an animal with scaleless skin that—with a few exceptions—lives part of its life in water and part on land. There are about 4,000 kinds of amphibians, and they make up one of the classes of *vertebrates* (animals with backbones). Amphibians include frogs, toads, salamanders, and caecilians.

Most amphibians hatch from eggs laid in water or moist ground, and begin life as water-dwelling *larvae* (young). Through a gradual process called *metamorphosis,* the larvae change into adults. The adults look very different from the larvae. Some adults continue to live in water, but most spend their lives on land. Almost all return to water to find mates and produce young.

Amphibians are generally smaller than such other vertebrates as fish, birds, and mammals. Most amphibians are no more than 6 inches (15 centimeters) long and weigh less than 2 ounces (60 grams). The smallest frog

![Caecilian](WORLD BOOK Illustration by Richard Lewington)

**Caecilian**

*Typhlonectes compressicaudus*

18 inches (45.7 centimeters)

![Marbled Salamander](WORLD BOOK Illustration by Richard Lewington)

**Marbled Salamander**

*Ambystoma opacum*

3 1/2 to 4 1/4 inches (8.9 to 10.8 centimeters)

![Plains Spadefoot Toad](WORLD BOOK Illustration by Richard Lewington)

**Plains Spadefoot Toad**

*Scaphiopus bombifrons*

1 1/2 to 2 1/2 inches (3.8 to 6.3 centimeters)

**Amphibians** are divided into three main groups: (1) caecilians, (2) salamanders, and (3) frogs and toads. These drawings show representatives from each of the three groups.
in the world can sit on a person's thumbnail. The largest amphibian is the Japanese giant salamander. Adults can be more than 5 feet (1.5 meters) long.

Amphibians are cold-blooded—that is, their body temperature stays about the same as the temperature of their surroundings. Those that live in regions with harsh winters hibernate during the cold weather. Many of those that live in warm, dry climates estivate—that is, become inactive during summer.

Amphibians live on every continent except Antarctica. They generally live in moist habitats near ponds, lakes, or streams. Certain tropical tree frogs never leave the trees. They lay their eggs in rain water that collects at the base of leaves. Some amphibians live in dry regions. They survive for weeks or months in moist places underground, waiting for rain to create puddles. After a rainfall, they gather at the puddles to mate and lay their eggs. The eggs hatch and the larvae develop quickly, before the puddles dry up.

Most amphibians eat insects. In some areas of the world, amphibians are quite numerous, and they play an important role in maintaining the balance of nature. Amphibians aid people by eating insects and insect larvae that destroy crops and carry disease. In some places, people use amphibians as food.

Kinds of amphibians

Zoologists divide amphibians into three groups: (1) frogs and toads; (2) salamanders; and (3) caecilians.

Frogs and toads have four legs and no tail. Their hind legs are very long and are used for jumping. Frogs generally have longer legs than toads. There are about 3,800 species of frogs and toads. Most of them live in tropical climates. But two species occur as far north as the Arctic Circle, and others are found as far south as Tierra del Fuego, at the tip of South America.

Salamanders have long tails and four—or in a few species, two—short, weak legs. There are about 360 species of salamanders. Most live in temperate zones—that is, in areas of the world having seasonal changes in temperature. Salamanders are also common in warm, humid areas of Central America and South America.

Caecilians have no legs and look like large earthworms. There are about 160 species of caecilians, which are found only in tropical regions. Most caecilians live in underground burrows, but some are aquatic.

The bodies of amphibians

Skin of amphibians has no external scales, hair, or feathers. Most amphibians have smooth skin, but some toads have thick, leathery skin. The outer layer of skin, called the epidermis, protects the animal's deeper tissues. Adult amphibians shed the outermost portion of the epidermis several times a year. The inner layer of skin, called the dermis, contains many nerves and blood vessels. It also has many glands, which open onto the skin surface. Many of them produce mucus, a thick, slimy substance that moistens and protects the skin. Other glands produce poisons that can hurt or kill an enemy.

Many frogs and salamanders have brightly colored skin. The color results from pigments (coloring matter) found in special cells that lie just below the epidermis. Movement of the pigments in the cells allows some species to change color rapidly. For example, some change color when the temperature goes up or down.

Breathing. Most land-dwelling adult amphibians breathe with lungs. Water-dwelling adults and larvae breathe by means of gills, as do fish. Some adults have both lungs and gills. In addition, all amphibians take in oxygen through the skin and through the lining of the mouth and throat. Some small salamanders have no lungs and breathe only through the skin and mouth.

Digestive system of amphibians includes the mouth, esophagus (tube to the stomach), stomach, and intestines. Food is mixed and partially digested (broken down) in the stomach, but most digestion takes place in the small intestine. The walls of the stomach and small intestine contain numerous glands that secrete digestive juices, which break food down into substances that can be absorbed and used by the animal's body. In addition, two large glands—the liver and pancreas—pour digestive juices into the small intestine. The digested food is absorbed from the small intestine, and the remaining wastes travel down the large intestine to the cloaca, a chamber that opens to the outside of the body. Waste products, eggs, and sperm (male sex cells) all pass out of the body through the cloaca.

Sense organs. Most frogs, toads, and salamanders have good eyesight, which helps them catch insects. Caecilians' eyes are either very small or completely absent. Caecilians have little use for eyes in their underground burrows. Water-dwelling amphibians also have a lateral line system, which is a set of sensitive organs along the sides of the body. It allows an animal to sense movement in the surrounding water.

Frogs and toads can hear a wider range of sounds than salamanders and caecilians. Frogs and toads have well-developed voices. Their calls are important in mating. Caecilians and most salamanders have no voices.

Most amphibians smell and taste by means of the Jacobson's organ, a pair of tiny cavities in the roof of the mouth. The tissues that line these cavities respond to chemical changes in the mouth or nose.

Ways of life

Reproduction. Amphibians generally mate during a rainy period. They gather at night into large groups to find partners. Among frogs and toads, fertilization—that is, the joining of egg and sperm—takes place outside the female's body. Among salamanders and caecilians, fertilization occurs inside the female's body, before the eggs are laid. In most amphibians, the females lay many eggs at one time. The eggs generally develop and hatch in water or another moist place.

Amphibian eggs do not have shells but are enclosed in a jellylike substance. The adults usually leave the eggs unguarded. However, some frogs and toads carry the eggs until they hatch, and caecilians wrap their bodies around the eggs. The eggs hatch into larvae with gills, a flattened tail, and tiny limbs or no limbs at all. Frog and toad larvae are known as tadpoles or polliwogs. Metamorphosis into adults takes from two weeks to several months. The larvae slowly lose their gills and develop lungs. Among tadpoles, the hind legs develop before the front legs do. The eyes, digestive system, and other organs must also undergo changes to prepare the amphibian for life on land.
Interesting facts about amphibians

Some amphibians change color and body form during the mating season. A male smooth newt is shown in its nonbreeding form, above left, and its breeding form, above right.

Metamorphosis, which involves striking changes in body structure, occurs during the growth of most amphibians. The metamorphosis of a southern leopard frog is shown above.

The largest amphibian, the Japanese giant salamander, above, is 5 feet (1.5 meters) long.

Unlike most amphibians, a female caecilian, above, guards her eggs.

A prehistoric labyrinthodont, above, was one of the first amphibians.

Food and enemies. Most amphibian larvae eat algae and plant material, but salamander larvae feed on small water animals. Adult amphibians prey on insects and many other kinds of small animals. Bullfrogs and other large amphibians may eat snakes, small mammals, and birds. One group of South American frogs feeds mainly on other frogs. Most amphibians use their tongues to capture prey.

Adult amphibians have many enemies, including snakes, birds, and mammals. Numerous kinds of fish and small water animals prey on amphibian larvae. Amphibians use many methods to protect themselves. Some amphibians are hard to see because they are the same color as their surroundings. Tree frogs are often green, and ground-dwelling salamanders may be dull gray or brown. Salamanders and caecilians avoid their enemies simply by staying out of sight. Caecilians are so well hidden in their burrows that even scientists know little about them. Poisons from the skin glands of some frogs and salamanders irritate the mouths of attackers.

The history of amphibians

According to paleontologists (scientists who study prehistoric life), the oldest fossils of amphibians date back to the end of the Devonian Period—about 360 million years ago. Amphibians are thought to have been the first group of vertebrates to emerge from the water and live on land. Most scientists believe the amphibians evolved (developed slowly) from the lobe-finned fish. Lobe-finned fish had lungs and enlarged fins supported
by bones and muscles. They could use their fins as legs to come out of the water for brief periods. These fins probably developed into amphibian legs. Amphibians were the most important vertebrates on land during the Carboniferous Period—from 360 million to 286 million years ago. There were many more kinds of amphibians then than there are now.

The groups to which modern amphibians belong did not appear until the Mesozoic Era—from 248 million to 65 million years ago. By then, most of the other amphibians had died out. Scientists do not know all the reasons why amphibians became less numerous. The world’s climate was becoming drier, and many of the ponds and lakes needed by amphibians were disappearing. Also, reptiles, which first appeared during the Pennsylvanian Period, were becoming more important. Reptiles are not so dependent on water because they have hard-shelled eggs that will not dry out on land. Reptiles probably ate the same foods as many of the early amphibians and probably preyed on amphibians themselves.

Today, there are fewer species of amphibians than of any other class of vertebrates. Human activities pose the biggest threat to amphibians. Amphibians are successful in moist, humid areas of the world, but such habitats are continually reduced by the construction of roads, towns, and farms. J. Whitfield Gibbons

See Frog, Salamander, and Toad with their Related article lists. See also Heart (Amphibians and reptiles).

**Amphibious ship**, *am FIB ee uhs*, is a warship that lands troops, weapons, and vehicles on beaches during amphibious assaults. Some amphibious ships unload troops and equipment directly onto a beach. Others transfer troops and cargo using helicopters and small amphibious landing craft.

Amphibious ships generally have only short-range guns and missiles for defense against aircraft. However, some amphibious ships also have rocket launchers for bombing shorelines. Amphibious ships measure up to 820 feet (245 meters) long and travel at speeds of about 20 knots (nautical miles per hour). Most are equipped to handle helicopter take-offs and landings. Both the United States and Russia have many amphibious ships. The United States Navy has various kinds of amphibious ships. They include assault, cargo, command, dock landing, and tank landing vessels.

Large amphibious assault ships carry up to 30 helicopters. They also have a garage for trucks and armored vehicles. Some assault ships have a *docking well* that can be flooded, enabling landing craft to float out and carry troops ashore. Amphibious cargo ships carry provisions, landing craft, and heavy equipment. Amphibious command ships serve as communications centers that coordinate air, surface, and shore operations.

Dock landing ships are combination ships and dry docks. They transport landing craft and dry-dock them for repairs. Tank landing ships unload troops, cargo, and vehicles directly onto a beach through large doors in the bow.

**Amphibious warfare**, *am FIB ee uhs*, is the conduct of military operations by naval, air, and land forces for the purpose of seizing a beach or coastal area. Amphibious operations are generally considered the most complex form of warfare. In the Pacific Ocean region during World War II (1939-1945), a common objective of United States amphibious operations was to seize islands on which to build advance air and naval bases for operations against Japan.

**Steps in amphibious operations.** Officers of the various forces taking part in an amphibious operation first decide where the landing will take place. They plan the number and kinds of ships, planes, and troops that will take part. Even the loading of the ships is carefully worked out so that the troops will have the equipment they need in the order that they need to use it.

The first step in an amphibious landing is to gain complete mastery of the skies over the area to be seized. Planes from aircraft carriers or land bases destroy enemy defenses. Next, warships bombard the landing beach with naval guns and rockets to prevent defenders from shooting at the approaching landing craft and helicopters.

Amphibious ships then arrive with troops, weapons, vehicles, and other cargo. Some unload the troops and equipment directly onto the beach. Others transfer the troops and equipment using small amphibious landing craft and helicopters. Once a *beachhead* (foothold) has been established, amphibious ships and cargo ships send more troops and equipment ashore.

**History of amphibious warfare.** The ancient Greeks and Romans carried out early forms of amphibious landings. In 1066, the Normans undertook a successful amphibious landing when they invaded England (see Norman Conquest).

Amphibious operations played a major role in World War II. The Japanese carried out amphibious assaults on the Philippines, Malaya, and the East Indies. American forces counterattacked with amphibious landings in the Central Pacific. Beginning at Guadalcanal in the Solomon Islands, they worked their way toward Japan by landing on numerous Pacific islands. Allied troops also made amphibious invasions of North Africa and Italy. The Allied landing at Normandy in northern France on June 6, 1944—known as D-Day—was the largest amphibious invasion in history. German and Soviet forces also made amphibious landings during the war.

During the Korean War (1950-1953), U.S. marines made a difficult but highly successful landing at the Korean port of Inchon on the Yellow Sea. In 1982, British forces made a major amphibious landing in the Falkland Islands after Argentine troops invaded and occupied the
Amphibole, AM phuh bohl, is any one of a large group of relatively hard minerals found in many igneous and metamorphic rocks (see Rock). Many amphiboles are shaped like blades. Many are black, brown, or green, though they can be almost any color. An amphibole called nephrite is the chief source of jade, which is widely used for fine carvings and jewelry. Amphibole asbestos is used in cement pipe and in filters that are resistant to harsh chemicals.

The general chemical formula for amphiboles is 

$$A_xY_zO_{2n+2}$$

where $$A$$ can be potassium or sodium; $$X$$ can be calcium, magnesium, manganese, or sodium; $$Y$$ can be aluminum, iron, magnesium, manganese, or titanium; and $$Z$$ can be aluminum or silicon. Amphibole crystals form in the monoclinic or the orthorhombic system (see Crystal). They have pyramid-shaped units of silicon and oxygen that are linked in double chains. 

David L. Bush

See also Asbestos; Jade; Silicate.

Amphioxus, AM fee uhH suhs, also called lancelet, LANS liht, is a small sea animal that lives in shallow water. It is a link between vertebrates and invertebrates. It has no distinct brain, but it has a nerve cord running along its back that is similar to the spinal cord of animals with backbones. Instead of the hard, jointed backbone of the vertebrates, the amphioxus has an organ called the notochord. This is a fairly stiff rod of cartilage, found along the back just under the nerve cord. This primitive form of backbone makes the amphioxus more like a vertebrate than an invertebrate.

L. Muscatine

Scientific classification. Amphioxus is in the family Branchiostomidae. A typical lancelet is Branchiostoma costa.

Amphibiaenian, AM uh hee uhn, also known as worm lizard, is any of a group of wormlike, burrowing reptiles related to lizards and snakes. More than 100 amphibiaenian species live in warm regions around the world, largely in Africa, South America, and southern North America.

Adult amphibiaenians range from about 3 to 30 inches (8 to 76 centimeters) long. All species have long bodies with tiny eyes. An amphibiaenian’s thick, bony skull helps it dig tunnels through the soil. Its loose skin enables it to travel underground using rectilinear motion. In this motion, the reptile moves part of its skin forward and anchors it against the tunnel walls. It then uses muscles to move the rest of its body forward with the skin. Most amphibiaenians have no limbs. However, three Mexican species have well developed front limbs with toes and claws for digging.

Amphibiaenians usually lay eggs, but a few kinds give birth to live young. All species are effective predators, using good hearing and strong jaws to find and capture prey. The reptiles feed primarily on such small animals as worms and insects. 

D. Bruce Means

Scientific classification. Amphibiaenians belong to the order Squamata in the class Reptilia. They make up the suborder Amphisbaenia.

Ampicillin, AM puh SIIH uh, is a drug used to treat infections caused by certain bacteria. It is an antibiotic (drug produced by microbes). It belongs to the penicillin group of drugs and is a semisynthetic penicillin.

Ampicillin can kill some bacteria that are not effectively killed by penicillin G, one of the most widely used forms of penicillin. For example, ampicillin is used against Salmonella bacteria, which cause a form of food poisoning. The drug is also effective in treating severe ear and sinus infections, meningitis in children, and urinary and respiratory tract infections.

Some people who take ampicillin suffer side effects. In most cases, the side effects are minor, such as rashes. But some people who take the drug by mouth develop diarrhea. In such cases, physicians prescribe a semisynthetic penicillin called amoxycillin, which produces fewer side effects involving the stomach and intestines.

Ampicillin was introduced in 1961. Since then, its effectiveness has decreased as some of the bacteria that were once killed by the drug have developed a resistance to it. 

Eugene M. Johnson, Jr.

See also Penicillin.

Amputation, AM pyuh TAY shuhn, is the process of cutting off a limb, part of a limb, or another part of the body. Amputation may be necessary as a result of severe injury, infection, tumor, or other diseases.

Before surgery, the patient is given an anesthetic. The
body part to receive the incision is cleaned, disinfected, and protected with a drape. The surgeon uses a tourniquet (tight cloth wrapped around the limb) to stop the flow of blood through the large vessels of the limb (see Tourniquet). The soft tissues are cut apart in a way they can be used to cover the end of the bone.

Before cutting through the bone, the surgeon severs and ties the blood vessels to prevent bleeding. The surgeon then saws through the bone. After this, the tourniquet is released. In most amputations done under war conditions, the wound cannot be closed immediately because of danger of infection. In such cases, healing takes many weeks. In most cases resulting from injury in civilian life, the wound can be sown up right after the amputation. The most common dangers are infection, hemorrhage, and shock.

James A. Hill

Amritsar, ə m r t s r(pop. 975,695), is a manufacturing center in Punjab, a state in northern India (see India [political map]). Amritsar was founded in 1577. It is the holy city of Sikhism, an Indian religion. The city grew up around the famous Golden Temple, the main center of Sikh devotion. The temple stands in a tank (pool) of constantly changing fresh water. The city was named for the tank, which was called Amritsar—meaning the tank of nectar or immortality. Sikhs and Hindus live in Amritsar. Factories include steel mills, cement plants, spinning mills, carpet and silk-weaving firms, and factories that manufacture electrical and chemical products. See also Sikhism [picture].

Amsterdam (pop. 724,096; met. area pop. 1,100,120) is the capital and largest city of the Netherlands. It lies at the junction of the Amstel River and the IJ, an arm of a large lake called the IJsselmeer. For location, see Netherlands [political map]. The city's name means dam of the Amstel and refers to a dam built there in the 1200s. Amsterdam is the national capital, but the seat of government is in The Hague, 34 miles (55 kilometers) away.

The city lies on marshy land slightly below sea level. Most of its buildings stand on large wooden or concrete piles (posts) driven into the soggy ground. More than 100 canals crisscross the city and help drain the land. The canals and attractive buildings help make Amsterdam one of Europe's most charming cities.

The old section of Amsterdam lies at the heart of the city. This section is a jumble of narrow streets, many of which are closed to automobile traffic. Some of its buildings date from the Middle Ages. The Royal Palace, built in the mid-1600s, overlooks Dam Square at the center of the old section. Next to the palace stands the Nieuwe Kerk (New Church), where the nation's monarchs are inaugurated. The church was built in the 1400s. The city's stock exchange, founded in 1612, is nearby.

The IJ and the port area are just north of the old section. Three canals—the Herengracht, the Keizersgracht, and the Prinsengracht—border the old section on the east, south, and west. Impressive mansions, built during the 1600s by the city's merchants, line the canals. Many of the mansions are now banks or office buildings. Beyond the canals are major neighborhoods and suburbs built during the 1800s and 1900s.

Amsterdam's major cultural attractions include the Rijksmuseum, Amsterdam's principal art museum; the Stedelijk Museum, a municipal museum of modern art; and the Van Gogh Museum, which features many works by the famous Dutch painter Vincent van Gogh. Amsterdam also has a municipal theater, two universities, and the world-famous Royal Concertgebouw Orchestra.

Economy. Amsterdam's economy is based on financial services, manufacturing, tourism, and foreign trade. The city is the headquarters of the Netherlands Central Bank, the nation's major commercial banks, and many insurance and investment companies. Amsterdam's stock exchange is part of Euronext, an exchange serving all of Europe. Its industries include aircraft manufacturing, electronics, food processing, publishing, ship repairing, and production of chemicals and steel. Few other cities attract more foreign visitors than Amsterdam. Canals link the city to the North Sea and to the Rhine River, Europe's chief waterway. Schiphol Airport lies south of Amsterdam.

History. Amsterdam was founded about 1200 as a fishing village. A dam was built there during the 1200s. The village then became the point for cargo transfers between seagoing ships on the IJ and boats on the Amstel River. By the 1400s, Amsterdam had developed into a prosperous center of European trade.

The city began to grow rapidly in the 1580s. During

Handsome mansions line the Keizersgracht, shown here, one of the main canals of Amsterdam. The city's merchants built the mansions during the 1600s. Glass-topped boats take visitors on tours of the canals.
Amundsen, Roald

that period, and for about the next 100 years, thousands of political and religious refugees fled to Amsterdam to escape persecution. They included Jews from Portugal and Protestant merchants from Antwerp and other cities in Flanders. They helped establish a variety of industries and trade links. The city's trade spread to Africa, the Americas, the East Indies, and elsewhere. Amsterdam was Europe's greatest trading center during the 1600s, and the city's cultural life also flourished.

During the 1700s, Amsterdam developed into a great financial center. Its bankers lent money throughout Europe, especially to foreign governments. France took control of the Netherlands in 1795 and made Amsterdam the capital in 1808. But the Dutch restored their government in The Hague after they regained independence in 1813. Amsterdam's economy was ruined during the period of French rule, but the opening of the North Sea Canal in 1876 helped revive it.

Amsterdam's people suffered greatly during World War II (1939-1945). The city was occupied by German troops, and its Jewish community was almost wiped out in Nazi concentration camps. Jews had made up about 10 percent of Amsterdam's population before the war. The city also suffered a severe famine during the winter of 1944, and thousands starved.

Amsterdam had a housing shortage for many years after World War II. To relieve overcrowding, several carefully planned residential areas were built on the outskirts of the city. One apartment complex, constructed in the 1970s, houses 100,000 people. A subway connects the complex to the old section of the city. Jan de Vries

See also Architecture (picture: The Euronext Amsterdam stock exchange).

Amtrak is a semipublic corporation that operates intercity passenger trains in the United States. It was created by Congress in 1970 and took over the operation of intercity trains in 1971. It is partly financed by the U.S. government. All members of Amtrak's board of directors are nominated by the president or by the Department of Transportation.

When Amtrak was created, subsidies (grants) from Congress covered about 50 percent of its operating costs. But financial support has decreased as the purchase of new equipment has made Amtrak more efficient. Amtrak owns and maintains the tracks on the busy "Northeast Corridor" between Boston, New York City, and Washington, D.C. Elsewhere, it pays freight railroads for the use of their tracks. Amtrak hires its own train crews, operates its own stations, and buys its own locomotives and cars. Amtrak also establishes routes and schedules, and handles ticket sales. It receives income from ticket sales and from carrying mail and express parcels.

Richard Saunders, Jr.

See also Railroad (map: Railroad passenger routes).

Amulet, AM yuh liht, is a charm that supposedly has magic power. It may be worn around the neck. Some people believe that amulets protect them from evil, sickness, and witchcraft. Amulets may be made of any material, but many are made of stone. Others are small cloth bags filled with a supposedly powerful object. A tooth or a piece of horn or wood can also serve as an amulet. Some amulets have a symbolic shape, such as a crescent. Alan Dundes

See also Birthstone; Evil eye; Magic (Magic objects); Superstition.

Amundsen, AH muhn suhn or AH muhnd suhn, Roald, ROHL ahf (1872-1928), a Norwegian explorer, led the first expedition to reach the South Pole. Amundsen and four companions discovered the pole on Dec. 14, 1911. They beat a British expedition led by Robert F. Scott by five weeks.

Amundsen is also noted for his many Arctic explorations.

The race to the South Pole. Amundsen had originally planned on discovering the North Pole. He organized an Arctic expedition and was about to leave when he heard that Commander Robert E. Peary, an American explorer, had just reached the pole (see Peary, Robert E.). Amundsen changed his plans and decided to lead an expedition to the South Pole instead.

Amundsen left Norway secretly in June 1910 aboard the ship Fram. At about the same time, Scott, unaware of Amundsen's expedition, also was on his way to the Antarctic. While stopping in Melbourne, Australia, in October 1910, Scott received a message from Amundsen informing him that Amundsen was proceeding to Antarctica. The race to the South Pole was on.

Amundsen and his crew arrived at the eastern edge of the Ross Ice Shelf in January 1911. They spent an Antarctic winter there, making short trips inland to set

Roald Amundsen explored in the Arctic and Antarctic regions. During a voyage from 1903 to 1906, he sailed his ship the Gjoa, along the water route called the Northwest Passage. In 1911, Amundsen crossed the Ross Ice Shelf of Antarctica and discovered the South Pole. In 1926, he flew over the North Pole in a dirigible, the Norge.
up stores of food and fuel. On Oct. 19, 1911, after spring had arrived, Amundsen and his men set off for the pole in four sleds pulled by 52 dogs. Near the journey’s end, when they were no longer needed to pull the sleds, the weaker dogs were killed. They were fed to the surviving animals and to the men.

Scott’s expedition met with disaster. Instead of using dogs all the way, Scott relied mainly on ponies to pull the sledges. But the ponies became exhausted and had to be shot. Without ponies, the men had to pull the sledges, carrying the supplies. The men also had to fight severe cold and fierce winds, and they lacked the proper clothes for such conditions. See Scott, Robert F.

Amundsen had a smooth journey by comparison. The route he had chosen was shorter than Scott’s and covered flatter terrain. The dogs withstood the hard work and cold well, and the weather was clear.

On Dec. 14, 1911, Amundsen and his companions calculated that they had reached the South Pole. They began their return journey three days later, leaving behind them a tent and a Norwegian flag. Five weeks later, Scott and his men finally reached the pole, only to discover that Amundsen had been there first. Weary and disappointed, they began their return. But injuries, fatigue, and continued bad weather slowed them down. The entire party soon died of cold and hunger.

Other achievements. Roald Engelbregt Gravning Amundsen was born in Borge, near Oslo. He studied medicine for two years before going to sea in 1897 aboard the Belgica. During this voyage, Amundsen’s efforts helped to combat scurvy among the crew. In 1898, the Belgica, with Amundsen aboard, became the first ship to sail in winter in Antarctic waters. In 1906, Amundsen completed the first voyage from the Atlantic to the Pacific through the Arctic waters of Canada. During this voyage through the Northwest Passage, Amundsen determined the precise position of the north magnetic pole. From 1918 to 1920, he sailed the Northeast Passage. He traveled from Norway through the Arctic Ocean to the Bering Sea. Amundsen was the first person to sail both the Northwest and Northeast passages.

In 1926, Amundsen made history by flying over the North Pole in an airship called the Norge. The aircraft was piloted by Umberto Nobile, an Italian explorer. In June 1928, Amundsen and his crew vanished in the Arctic while searching for Nobile, who had disappeared in May. Nobile was eventually rescued. See also Antarctica (The ‘Heroic Era’); Exploration (picture).

Additional resources

Amur River, uh MOOR, is a huge river in eastern Siberia, formed by the joining of the Argun and Shika rivers. The Amur-Argun river system is about 2,744 miles (4,416 kilometers) long (see Russia (terrain map)).

The Amur flows east along China’s northern border and then turns north into the Khabarovsk Region of Russia. It empties into the northern Tatar Strait, a narrow band of water separating Sakhalin Island from the east coast of Siberia. The valleys of the Amur and its branch-es cover about 715,000 square miles (1,850,000 square kilometers). These branches include the Ussuri, Sungari, Zeya, and Bureya rivers. Large dams have been built on the Zeya and the Bureya. The Amur becomes wide in the Khabarovsk Region, and it often floods there during the summer monsoon season.

Large boats operate on the Amur for most of its length from April to November. The cities of Khabarovsk and Komsomolsk stand on the banks of the Amur. Railroads link both cities with the port of Vladivostok to the south. Craig JunBrummen

Amusement park is a permanent outdoor entertainment complex that typically offers games, rides, and shows. There are amusement parks in many countries, but most of the larger parks are in the United States.

Amusement parks developed in the United States in the late 1800s. One of the earliest types was the trolley park. Railways built these at the end of their lines to encourage the weekend use of trolleys. The World’s Columbian Exposition, held in Chicago in 1893, stimulated the development of the amusement park. The first important park, and the model for all later parks, was opened in the late 1800s at Coney Island, a beach resort in the Brooklyn area of New York City.

Amusement parks flourished from about 1900 until World War II (1939-1945). Since then, their popularity has declined, and many parks have closed. In the United States, theme parks have replaced many amusement parks. They are organized around such themes as local historical events, pioneer life, and wildlife. They emphasize cleanliness, courtesy, and family entertainment. The first theme park, Disneyland, opened in 1955 in Anaheim, California. Its theme is the cartoon characters created by Walt Disney. Don B. Wilmet

See also California (Places to visit); Denmark (picture; Tivoli Gardens); Ferris Wheel; Florida (Places to visit); Merry-go-round; Roller coaster; Texas (Places to visit); Walt Disney Company.

Amusements. See Recreation.

AMVETS is an organization of veterans who have served honorably in the United States military. It was founded in 1944 during World War II and chartered by Congress in 1947. Its major aims are to promote world peace, to preserve the American way of life, and to help veterans help themselves. AMVETS has about 150,000 members and about 1,400 local posts. Its headquarters are in Lanham, Maryland.

Amyotrophic lateral sclerosis, uh nu uh TRAHF ihk LAT uhtr uh skih ROH sihs, also called ALS, is a rare, incurable disease of the nervous system. It is also called Lou Gehrig’s disease, after a baseball player who died from it. ALS gradually destroys the nerves that control the muscles. Weakness, paralysis, and eventually death result. Physicians advise patients to remain active as long as possible. No treatment can halt ALS.

ALS develops when certain nerve cells in the brain and spinal cord degenerate (break down) and die. These cells, called motor neurons, make the muscles work by sending them impulses (nerve messages). As the motor neurons degenerate, they lose the ability to transmit impulses. The muscles they control gradually stop working and then waste away. Physicians believe that there may be more than one cause of ALS. In 2000, scientists in California and France discovered traces of a virus, called...
echovirus 7, in the spinal nerves of several patients who died of ALS. If a viral cause is confirmed, treatments for ALS might one day be possible.

Small twitches occur in ALS patients as the dying neurons send irregular impulses to the muscles. The arms and legs grow increasingly weak. Patients find it hard to walk and to do simple tasks with their hands. They lose weight and gradually become paralyzed as their muscles grow useless. Talking and swallowing may become hard. Death occurs when the muscles that control breathing stop working. In most cases, this happens within two to five years after the first symptoms appear.

ALS is painless and does not affect the mind. It afflicts slightly more men than women. Most patients develop the symptoms in their 50's. William J. Weiner

See also Gehrig, Lou.

**Anabaptists** were one form of what has been called the radical wing of the Reformation of the 1500's. The Anabaptists believed that the church was a gathering of people united by faith, repentance, obedience, and discipline. Therefore, baptism as an entrance to this community should be limited to believers old enough to choose membership. People called them *anabaptists* (rebaptizers) because they baptized adults who had been baptized in infancy. The Anabaptists condemned government involvement in religion, which eventually led to the idea of the separation of church and state.

Many Anabaptists were persecuted in both Protestant and Roman Catholic countries. Their movement was concentrated in Switzerland, southern Germany, Austria, and the Netherlands. The Anabaptists' beliefs survive today in Mennonite and Hutterite religious communities (see Mennonites; Hutterites). Stanley K. Stowers

See also Reformation (Zwingli and the Anabaptists).

**Anableps**, *An uh BLEHPS*, also called *four-eyed fish*, is a small fish that lives in freshwater streams of tropical America. This fish swims at the top of the water with its eyes projecting partway into the air. The upper half of each eye can see threatening birds of prey in the air. The lower half, different in structure, can see underwater and enables the fish to find food. John E. McCosker

**Scientific classification.** The anableps belongs to the family Anablepidae. It is *Anableps anableps*.

See also Fish (Interesting facts about fish).

**Anaconda, an uh KAHN duh,** is the name of two kinds of large snakes found in tropical South America. Anacondas are also called *water boas*. One kind may grow as long as 30 feet (9 meters) or more. But all adult anacondas are more than 15 feet (4.6 meters) long. No other South American snake approaches this length.

Anacondas have olive-green skin, often with many black rings or spots. These snakes live near water, often swimming in rivers. Anacondas bear live young. Their main foods are birds and small mammals. They kill their prey by wrapping their coils tightly around them to keep them from breathing. Only the largest anacondas ever attack large mammals. Like most snakes, they defend themselves from enemies by retreating or, if cornered, by biting. Their bite is not poisonous, but their many teeth can inflict deep wounds. Albert F. Bennett

**Scientific classification.** Anacondas are members of the family Boidae. They are classified as *Eunectes murinus* and *E. notaeus*.

See also Boa; Boa constrictor; Python.

**Anacreon, uh NAK ree uhN** (572?-487 B.C.), a Greek lyric poet, made wine and love his main themes. Little of his work has survived. Most of the so-called *Anacreontics*, popular in the 1700's, are imitations. The tune of a drinking song about him, "To Anacreon in Heaven," was adopted for "The Star-Spangled Banner" (see Star-Spangled Banner). He is called "the Teian bard" because he was born in Teos, in Ionia. The emphasis on wit and pleasure in his poems is probably due to the taste and demands of his royal patrons. Cynthia W. Shelmerdine

**Anaheim, an uh mihn** (pop. 328,014), is a residential and light-industrial city and tourist center in southern California. It lies 28 miles (45 kilometers) southeast of Los Angeles and 16 miles (26 kilometers) from the Pacific Ocean (see California [political map]). It is part of the Orange County metropolitan area, which has a population of 2,846,289. Anaheim's more than 1,000 industries include aircraft, automotive, electronics, engineering, and hardware plants. Disneyland, an amusement park that opened in 1955, is the largest employer. A second park, Disney's California Adventure, opened in 2001. The Anaheim Angels baseball team is in the American League. The Mighty Ducks play in the National Hockey League.
Anaheim was originally part of a Spanish land grant to the San Gabriel mission. The city was founded in 1857 as an agricultural community by a group of former Forty-Niners, mostly of German descent (see Forty-Niners). The name Anaheim means home by the Santa Ana River. Anaheim has a council-manager form of government.

James J. Rawls

**Anaesthetic**, an uh JEE zihk, is any drug that relieves pain without causing unconsciousness. People use various anaesthetics to eliminate or reduce many types of pain. Aspirin, a relatively mild anaesthetic, relieves headaches, muscle pains, and some discomforts of cold. A doctor may prescribe more powerful anaesthetics, such as codeine, for the severe pain caused by back injuries, serious burns, and such illnesses as cancer. Anaesthetics relieve pain by acting on the nervous system or by blocking the formation of prostaglandins, hormonelike chemicals found throughout the body. However, scientists do not know exactly how anaesthetics work.

There are two kinds of anaesthetics, narcotic and non-narcotic. Narcotic anaesthetics, also known as opioid anaesthetics, relieve severe pain but are addictive. Nonnarcotic anaesthetics relieve only fairly minor pain but are not addictive. The most commonly used nonnarcotic anaesthetics include acetylsalicylic acid, or aspirin; and acetaminophen, used by many people who cannot take aspirin without suffering side effects. Acetaminophen is sold under many trade names, the best known probably being Tylenol. Narcotic anaesthetics include codeine, morphine, and meperidine, a drug that is often referred to by the trade name Demerol.

The misuse of any anaesthetic can cause severe illness or death. Narcotic anaesthetics are especially dangerous because they are addictive. For this reason, narcotic anaesthetics can be legally obtained only with a prescription from a physician or dentist. N. E. Sladek

**Related articles** in World Book include:
- Acetaminophen
- Aspirin
- Codeine
- Drug
- Drug abuse
- Morphine
- Narcotic
- Ibuprofen

**Analog computer** is a device that solves problems by measuring a continuously varying quantity, such as weight, speed, or voltage. Many familiar devices, including speedometers and thermometers, work as analog computers. An analog computer replaces a calculation with a physical system that performs the calculation. For example, the rise and fall of mercury in a thermometer imitates a change in temperature.

Analog computers reached the peak of their popularity in the 1940s. During World War II (1939-1945), they were used to calculate the paths of bombs and bullets. The development of digital computers since that war limited the use of analog computers. A digital computer uses numerical digits to represent a quantity. Today, most computers are digital. See Computer.

An electronic analog computer represents numbers with electrical quantities, especially voltages, and solves problems by manipulating those quantities. Electronic analog computers are useful for representing quantities that change continuously. They are sometimes used to duplicate the behavior of machines and some natural systems. Analog computers may be programmed to solve a wide variety of equations that describe such systems.

Analog computers can be extremely fast. However, they are not as accurate as digital computers because they work with quantities that cannot be measured precisely. Digital computers count rather than measure, so their accuracy is limited only by the number of digits they can handle. A. K. Dewdney

**Analogous structures.** See Homologous structures.

**Analytic geometry.** See Geometry.

**Anaphylactic shock**, an uh FEE LAK uhb, also called anaphylaxis, is a rare, life-threatening allergic reaction that affects the whole body. The reaction develops rapidly after two or more exposures to an allergen (substance that causes an allergy). The allergens that cause most anaphylactic reactions include bee and wasp venom, antibiotics, latex rubber, and such foods as eggs, nuts, and shellfish.

Symptoms of anaphylactic shock include skin rashes, wheezing, chest tightness, and nausea. The blood pressure drops, and the person may collapse. Without immediate medical attention, death may occur. Doctors treat anaphylactic shock with epinephrine or certain other drugs and oxygen to help restore normal blood pressure and breathing.

Usually, the speed of an anaphylactic reaction makes the allergen that caused the attack obvious. If there is any doubt, blood and skin tests can help people identify and avoid the allergen. People also should wear a medical bracelet identifying the allergen and carry an emergency epinephrine injection for use should another attack occur. Carol A. Hirschman

**Anarchism**, an uh RIK izm, is a belief that every form of regulation or government is immoral, and that restraint of one person by another is an evil which must be destroyed. Anarchism comes from a Greek word meaning without government.

Anarchism dates back to ancient times. The legends of many countries tell of a "golden age" of freedom which preceded organized governments. Anarchism also appeared among early Christian groups.

Later anarchism proposed a social organization that was based on common ownership and free agreements, but its disciples differed among themselves in methods and forms. Pierre Joseph Proudhon of France, often called the father of anarchism, became the first to make anarchism a mass movement. Proudhon's philosophical, or individualistic, anarchism urged the willing cooperation of free individuals without any regulation or government.

**Terroristic** anarchism began under the leadership of Mikhail Bakunin (1814-1876) in Russia during the 1800s. Followers of this type of anarchism believed in the destruction of the government by violence and terror. They thought that land and other means of production should be owned in common. Many anarchists throughout the world resorted to revolution and assassination in the belief that terror would correct what they thought to be evil. They murdered heads of governments, including Czar Alexander II of Russia and President William McKinley of the United States. After the death of McKinley, the U.S. government passed a law barring anarchists from entering the country.

Anarchism under the leadership of Prince Peter Kropotkin of Russia, during the late 1800s, assumed a
more rigid communistic form. Kropotkin rejected the terroristic methods of Bakunin, but he also opposed the authoritative type of communism. Under his kind of anarchism, the state would be eliminated and society would be built on the communes, or village communities, which had existed in feudal Russian society. Each commune would be a self-sufficient group.

The strength of anarchism declined throughout the world in the 1900's. Anarchists played a part in the Spanish Civil War (1936-1939). Anarchism also influenced such radical groups as Students for a Democratic Society (SDS) in the United States in the 1960's, and the Baader-Meinhof gang in West Germany in the 1970's. Some groups in Europe practice terroristic anarchism.

James D. Forman

See also Goldman, Emma; Nihilism; Proudhon, Pierre Joseph; Sacco-Vanzetti case.

Additional resources

Anasazi, ah nuh SAH zee, sometimes called the cliff dwellers or Ancestral Pueblos, were the ancestors of the modern-day Pueblo Indians. The Anasazi culture centered in the southwestern United States, especially in what is now the Four Corners area, where Colorado, Utah, New Mexico, and Arizona meet. In that region, about A.D. 1100, the Anasazi built homes called cliff dwellings in canyon walls or under rocky overhangs.

History. The Anasazi culture developed from Basketmaker ancestors in the Southwest about A.D. 1. They lived in villages of pit houses, underground pits with roofs formed by a wooden framework covered with earth. They farmed and gathered food in the wild. Around 750, they began building pueblos, aboveground structures resembling modern apartment buildings. By this time, the Anasazi traded extensively with peoples in what are now Mexico and California.

The Anasazi built their first large pueblos about 900, in the area known today as Chaco Canyon, New Mexico. This broad valley in northern New Mexico held many large pueblos made of shaped stone. The pueblos were two or three stories high with many rooms. The largest, Pueblo Bonito, had about 800 rooms and may have housed as many as 1,200 people. The Anasazi in Chaco Canyon produced turquoise beads and figurines. The Anasazi of Chaco Canyon traded with peoples in what is now Mexico for such items as copper bells, shell trumpets, and macaws. The Chaco Canyon culture ended about 1150, perhaps due to drought, warfare, or disease.

Some of the Chaco Canyon peoples settled in the Four Corners area, the location of the famous cliff dwellings seen at Mesa Verde National Park in Colorado. These buildings consist of many levels of rooms built one above another. The largest cliff dwellings, constructed of sandstone, could house as many as 2,500 people.

The Anasazi abandoned the area about 1300. Scientists have developed several theories to explain why the sites were abandoned, including drought, invasion, plague, and resource depletion, but no theory has completely answered the question. Some people moved to northern New Mexico, while others settled on mesas (flat-topped hills) in eastern Arizona. There they built large multi-story surface pueblos and developed the traits of Puebloan culture seen today in the peoples known as Hopi and Zuni.

Way of life. The Anasazi built large permanent structures because their agricultural lifestyle allowed them to stay in one place for long periods. In valleys and on top of mesas, they grew corn, beans, squash, cotton, and tobacco. They raised turkeys, but they also hunted both deer and mountain sheep to add to their diet. Hunters and warriors launched stone-tipped spears using a device called an atlatl (AHHT laht uhl), a stick with a spur at one end to hold the butt of the spear. Between 400 and 700, Anasazi hunters had begun to use the bow and arrow. Anasazi warfare may have included cannibalism.

During the winter, the Anasazi wore robes and blankets made from rabbit fur and turkey feathers. During the summer, both men and women wore skirts made from cotton and other materials. The men held social and religious ceremonies in kivas, underground pits approximately 25 feet (7.6 meters) in diameter. Colorful

A multilevel Anasazi home known as the Cliff Palace is the largest cliff dwelling in Mesa Verde National Park in southwestern Colorado. Some sections of the Cliff Palace are four stories high. The Anasazi began building cliff dwellings in about 1200.
symbolic paintings decorated the walls of the kivas. The dry climate of the Southwest and the protection of the cliffs and canyons preserved many items made by the Anasazi. Archaeologists have found many artifacts that the Indians used in everyday life, including clothing and stone tools. Anasazi potters created fine ceramics, the earliest of which were black-on-white style. Later, pottery featured black-and-red patterns painted on jars, bowls, and pitchers. As pottery techniques improved, these designs became more complex. By studying the patterns on fragments of pottery, archaeologists can determine the age of Anasazi ruins.

**Related articles in World Book** include:
- Canyon de Chelly National Monument
- Chaco Culture National Historical Parks
- Mesa Verde National Park
- Pueblo Indians
- Zuni Indians

**Additional resources**

**Anatolia.** See Asia Minor: Turkey.

**Anatolian shepherd** is a breed of large, rugged working dog. It stands about 30 inches (76 centimeters) tall at the shoulders and weighs from 80 to 150 pounds (36 to 68 kilograms). The breed has an outer coat that varies from short to medium long and a thick undercoat. Coat colors include tawny (light beige), white, brindle (black body with brown stripes), and pinto (white body with beige to dark gray spots).

The Anatolian shepherd has a strong, sturdy body.

The Anatolian shepherd originated in Turkey during ancient times. Shepherds developed the breed to guard their sheep. The breed can make an excellent family pet and is protective of children and property. But it must undergo obedience training and become accustomed to the people and surroundings outside its home.

Critically reviewed by the Anatolian Shepherd Dog Club of America

**Anatomy** is the study of the biological structure of living things. The term comes from the Greek words meaning to cut up, because knowledge of anatomy was first obtained through dissection. The bodies of human beings and animals are so complex that scientists divide anatomy into many branches. **Gross anatomy** is the study of structures that can be seen with the unaided eye. **Microscopic anatomy**, or histology, is the study of tissues under a microscope. **Comparative anatomy** compares the structure of different animals. **Embryology** is the study of the development of plants and animals in their earliest stages.

Human anatomy includes the study of the structure of the skeleton, muscles, nerves, and the various organs of the human body. A knowledge of the structure of the body is essential for an understanding of its function in health and disease. Health care professionals must know the structure of the part of the body they expect to treat. Physical education and health science teachers also need to know how the body is built.

In ancient times, people believed that the dead body was a sacred thing. Cutting it up ranked as a serious crime. After 400 B.C., the Greeks allowed occasional dissections. The physician Galen, in the A.D. 100's, described many anatomical structures. But he based his work mainly on dissections of animals and treatment of injured gladiators. After A.D. 1300, dissection and anatomy became a recognized part of medical education in western Europe. In 1543, Andreas Vesalius published his classic work on anatomy, which was based on human dissections. Since then, steady progress has made possible such discoveries as William Harvey's on blood circulation. Because of present knowledge of the body's structure and function, a surgeon can operate on every part of the body.

**Related articles.** See Human body with its list of Related articles. See also the Trans-Vision three-dimensional picture in the Human body article. See also:
- Embryology: Harvey, William
- Physiology: Galen
- Histology: Vesalius, Andreas

**Alexandros, aw ak 545 uhr uhs** (500?-428 B.C.), was an early Greek philosopher. He argued that in the beginning, the world was a uniform mixture of all the things that would later emerge during its development. Thus, nothing really comes to be or perishes in the world; and all change is merely rearrangement of the original components. He also argued that matter is infinitely divisible, and that everything has a tiny portion of everything else in it. A thing appears to be the thing that makes up its largest part. Alexandros introduced Mind as a cosmic principle. He regarded Mind as composed of exceptionally fine and pure matter. Its primary function was to initiate a rotary motion in the original mixture of the world that led to the separation of the various parts. *Anaxagoras* was born in Clazomenae in Asia Minor (now Turkey) but spent much of his life in Athens.

See also Pre-Socratic philosophy.

**Anaximander, uh nax suh MAn duh** (611?-547? B.C.), was an early Greek philosopher. He was one of the first people to describe the world as governed by systematic laws rather than by the actions of the gods. Only one fragment survives from a book he wrote on nature, but we know his views from other ancient authors.

Anaximander believed that the world originated from what he called the *indefinite* or *unlimited*. He probably imagined the indefinite as a substance of no definite character that was unlimited in extent. Opposites such
as hot and cold and dry and wet emerged from the indefinite and came into conflict with one another, thus producing the world. None of the opposites gains the upper hand. This balancing of opposites in part explains such phenomena as the seasons. He anticipated aspects of the theory of evolution by stating that animals came from a moist environment and that human beings originally had fishlike forms. Anaximander was born in Miletus in Asia Minor (now Turkey).

See also Pre-Socratic philosophy.

**Anaximenes**, an ak SIHM uh neez, was an early Greek philosopher who lived in Miletus in Asia Minor (now Turkey) during the 500's B.C. Like other Greek philosophers of his time, Anaximenes was interested in giving an account of the natural world. He did so by describing how he believed the universe began, followed by a discussion of astronomy and meteorology. Almost nothing remains of a book he wrote on nature, and we rely for our knowledge of his work on the reports of other ancient authors.

Anaximenes believed that the world developed out of air. He argued that air turned into such substances as water and earth through condensation and into fire through a process called rarefaction. Anaximenes's theory may be partly based on the observation of the phenomenon of evaporation. He also believed that human souls consist of air, and he may have chosen air as the original substance of the universe because of this belief.

Carl A. Huffman

See also Pre-Socratic philosophy.

**Ancestor worship** refers to certain beliefs and practices of families with regard to ancestors who have been dead for many years. In some cultures, deceased ancestors are worshiped as gods. Such worship may involve rituals performed at a shrine decorated with objects that symbolize the ancestor. In many cultures, people believe that the spirits of ancestors are angered by violations of law or custom, and they use rituals to pacify them. These rituals commonly include offerings of food and other items. Ancestor worship forms a part of many religions, especially in Asia and Africa. In general, it serves to uphold the authority and honor of elders, to keep the family together, and to maintain the society's traditions. Edward O. Henry

**Ancestry.** See Genealogy.

**Anchor** is a heavy weight used to hold a ship or boat in place. A rope or chain is fastened to the anchor and tied to the ship. When the anchor is lowered, it generally catches at the bottom of the water to keep the vessel in place. An anchor may be as simple as a rock tied to the end of a line. The most common kinds of anchors are made of iron or steel.

Anchors come in a wide variety of shapes and sizes. The shape depends in part upon the expected composition of the land at the bottom of the water. For example, when the bottom is mud, a small boat may be held in place by a mushroom anchor, a cast-iron bowl on the end of a shank. But for a rock bottom, the boat would be secured with a grapnel, an anchor with several hooks on the end of its shank. The size of the anchor depends mainly on the size of the craft. A huge aircraft carrier may use an anchor weighing more than 60,000 pounds (27,200 kilograms). Anchors are essential for navigation buoys, which must remain in one place at all times and in all kinds of weather. Buoys are held to the bottom by anchors made of concrete.

Robert L. Scherna

**Anchorage** (pop. 260,283) is Alaska's largest city in population and the state's main center of commerce and transportation. It is also a chief United States defense center. Anchorage is one of the largest U.S. cities in area. It covers 1,958 square miles (5,071 square kilometers). It lies on Cook Inlet in south-central Alaska, west of the Chugach Mountains (see Alaska [political map]).

Anchorage is a modern city with high-rise buildings, hotels, and shopping malls. An extensive system of bicycle paths extends in and around the city. Anchorage International Airport serves as an important transfer point for both passengers and freight bound for other destinations. The city is a chief Alaskan port. The Alaska Railroad, a freight and passenger line, has its headquarters in Anchorage. Attractions include an art and history museum and the Alaska Center for the Performing Arts. The center is the home of the Anchorage Symphony, the Anchorage Opera, and the Alaska Light Opera. Alaska

**Some common anchors**

These illustrations show four common kinds of anchors: the stock anchor, the stockless anchor, the mushroom anchor, and the grapnel. The stock and stockless anchors are used chiefly on large vessels. The mushroom anchor and the grapnel are used to hold small boats in place.

![Anchors diagram](image-url)
Pacific University and a campus of the University of Alaska are also in Anchorage. Just outside Anchorage are two major military installations—Elmendorf Air Force Base, and Fort Richardson, an Army post. Anchorage is the administrative center of Alaska’s oil industry.

Athabaskan Indians lived in what is now the Anchorage area before white settlers arrived. Anchorage was founded in 1914 as the construction center of the Alaska Railroad. The town, originally called Ship Creek and then Woodrow, was renamed Anchorage in 1915. Its people chose that name because ships anchored there with supplies for the railroad.

The city began to grow quickly after the two military bases opened in 1940, during World War II. The discovery of oil south of the city in 1957 led to further growth. On March 27, 1964, one of the worst earthquakes in the history of North America hit the Anchorage area. It killed 131 people and caused $730 million in damage.

In 1973, Anchorage merged with several other communities to form an expanded city known officially as the Municipality of Anchorage. The construction of the Trans-Alaska Pipeline in 1977 provided a strong boost to the economy. In 2000, government officials passed “Anchorage 2020,” a comprehensive plan that will manage the city’s future growth. Anchorage has a mayor-council form of government. F. Patrick Fitzgerald

See also Alaska (Climate; Picture).

Anchovy is a popular food fish related to the herring. Anchovies are used in salads, pizza, and sauces, and they are often canned, dried, or made into a paste. Some people eat freshly cooked anchovies.

Anchovies have tender, oily flesh. Most anchovies measure less than 4 inches (10 centimeters) long. The fish have large eyes and a long snout that sticks out far beyond their lower jaw. An anchovy has a silvery underside and a green or blue back. Most species have blue or silver bands along their sides.

Anchovies travel in large schools. Most live in the shallow coastal waters of warm tropical regions. Large quantities of the fish are caught in the Mediterranean Sea and along the coast of Peru in South America. The type of anchovy caught along the Peruvian coast is sometimes called an anchoveta. It is used mainly in animal feed or as fish bait. Robert R. Reden

Scientific classification. Anchovies belong to the family Engraulidae. The European anchovy is Engraulis encrasicolus, and the Peruvian anchovy is E. rings. The northern anchovy that lives off the west coast of North America is E. mordax. The bay anchovy that ranges from Cape Cod, Massachusetts, to the Yucatan Peninsula, in Mexico, is Anchoa mitchelli.

Ancient civilization refers to civilizations that flourished long ago. The term is used especially for the way of life that existed around the Mediterranean Sea beginning before 3000 B.C. and ending with the fall of Rome in A.D. 476. It includes great civilizations developed by the Assyrians, Egyptians, Israelites, and Persians. The cultures of ancient Greece and Rome are also considered part of it. But great early civilizations also grew in the Far East, India, central and southern Africa, and North and South America. Barbara Mertz

Related articles in World Book include:

- Aegean civilization
- Aksum
- Assyria
- Babylonia
- Carthage
- Chaldea
- China (History)
- Ebla
- Egypt, Ancient
- Etruscans
- Greece, Ancient
- Hitites
- Indian, American
- (The first Americans)
- Indus Valley civilization
- Jews
- Kush
- Media
- Mesopotamia
- Mitanni
- Nok
- Persia, Ancient
- Phoenicia
- Rome, Ancient
- Sumer
- World, History of the

Additional resources

Anderson, Hans Christian (1805-1875), was Denmark's most famous author. His fairy tales are among the most widely read works in world literature. His stories of make-believe have enchanted young readers around the world for generations.

Andersen wrote with wisdom, deliberate simplicity, and often with sly humor. Like Jonathan Swift's *Gulliver's Travels*, Andersen's fairy tales can be considered both children's literature and adult literature. Many of Andersen's fairy tales have serious moral meanings that are intended for adults.

Andersen gave each tale its own style, but his stories can be roughly classified into four groups. These groups are (1) imitations of folk tales ("The Tinder Box," "Little Claus and Big Claus," and "The Traveling Companion"); (2) tales based on Andersen's life ("The Ugly Duckling" and "She Was Good for Nothing"); (3) tales that make fun of human faults ("The Emperor's New Clothes" and "The Rags"); and (4) philosophical tales ("The Story of a Mother" and "The Shadow"). Some of the tales use settings in Denmark ("The Wind Tells About Valdemar Daae and His Daughters" and "Holger Danske"), but others can take place anywhere.

Andersen was born in Odense. He was the son of a poor shoemaker who died when Hans was 11 years old. After attending the city school for poor children, Andersen left Odense at the age of 14 to seek a career as an artist in Copenhagen. He nearly starved while trying to earn a living as an actor, singer, and dancer. In Copenhagen, he received help from Jonas Collin, who became his lifelong friend. Collin got him a royal scholarship, which permitted Andersen to continue his education from 1822 to 1828.

In 1829, his first play, *Love in St. Nicolai Church Tower*, was produced. For several years, Andersen's reputation as a writer rested on his many plays and novels. But his plays are no longer produced. His novels, the best of which is *The Improvisation* (1835), are now seldom read outside of Scandinavia.

Andersen published the first of his 136 fairy tales in 1835 and continued writing them until he died. They first appeared in a series of pamphlets and later were collected and published in books. The stories became popular in the early 1840s, and made Andersen famous. His acquaintances included royalty and such fellow artists as the composer Franz Liszt, the poet Heinrich Heine, and the novelists Charles Dickens and Victor Hugo.

Andersen traveled throughout Europe and wrote many lively books about his experiences. *A Poet's Bazaar* (1842) and *In Sweden* (1851) are probably his best travel books. He also wrote an autobiography called *The Fairy Tale of My Life* (1853).

Andersen was a sensitive man who eagerly sought fame and success. He never married, although he fell in love with three women, including the Swedish singer Jenny Lind and the daughter of Jonas Collin. None of the women returned his love. But Andersen won admiration and fame for his writing.

Additional resources

**Anderson, Carl David** (1905-1991), an American physicist, discovered two subatomic particles—the positron and the muon. He identified these particles while studying cosmic rays with the aid of a Wilson cloud chamber (see Cosmic rays). For his discovery of the positron, Anderson shared the 1936 Nobel Prize in physics with Victor F. Hess.

The positron, which Anderson discovered in 1932, was the first known antiparticle (see Antimatter). The positron has a mass equal to that of the negatively charged electron, but its electric charge is positive. In 1937, Anderson discovered the particle now known as the muon. Muons have positive or negative charges and closely resemble positrons and electrons. But a muon's mass is about 207 times as great as that of an electron.

Anderson was born in New York City. In 1930, he received a Ph.D. degree in physics from the California Institute of Technology.

Robert H. March

See also Dirac, Paul A. M.; Meson.

**Anderson, Judith** (1898-1992), ranked among the leading English-speaking actresses of the 1900's. Anderson was a character actress and interpreter of intensely emotional roles who appeared in a great variety of parts. Her greatest stage successes included *Strange Interlude* (1928), *Mourning Becomes Electra* (1931), *Macbeth* (1941), and *Medea* (1947). Her major films included *Rebecca* (1940) and *King's Row* (1941).

Anderson was born in Adelaide, Australia. Her real name was Frances Margaret Anderson. Queen Elizabeth II named her Dame Commander of the Order of the British Empire in 1960, and she became known as Dame Judith Anderson. She was the first Australian actress so honored.

Don B. Wilmeth

**Anderson, Marian** (1897-1993), was an African American contralto. She gained fame primarily as a concert singer. In 1955, Anderson became the first black soloist to sing with the Metropolitan Opera of New York City. The famous conductor Arturo Toscanini praised her voice as one "that comes once in a hundred years."

Anderson was born in Philadelphia and sang in church choirs during her childhood. After graduating from high school, she studied voice and began to make concert tours. Anderson then spent several years studying and performing in Europe, where her singing won wide praise. She became a top concert singer in the United States after performing at Town Hall in New York City in 1935.

Racism affected Anderson's career. In 1939, the Daughters of the American Revolution would not let her perform in Constitution Hall in Washington, D.C., because she was black. She sang instead at the Lincoln Memorial for over 75,000 people. Anderson won the Spingarn Medal that year. She was a U.S. delegate to the United Nations (UN) in 1958 and won the UN peace prize in 1994.

Andersen, Marian, 451

Marian Anderson

Franz Rupp
1977. My Lord, What a Morning (1956) is her autobiogra-
phy. Thomas Bauman

See also African Americans (The Great Depression; picture: Springarn Medal (table).
Anderson, Maxwell (1888-1939), an American play-
wright, brought seriousness and idealism to the theater. He
wrote several realistic plays, including the war dra-
ma What Price Glory? (with Laurence Stallings, 1924) and
the psychological melodrama The Bad Seed (1953). But
his major contributions were historical plays, verse dra-
mas, and his attempts to revive traditional heroic
tragedy in the modern theater.

Among Anderson's historical plays, Elizabeth the
Queen (1930) is one of the most significant. This tragedy
in verse is based on the romance of Queen Elizabeth
and Lord Essex. Like many of Anderson's works, it pic-
tures the defeat of good by the inevitable forces of evil,
but it also praises the counterforces of nobility and love
in humanity. Winterset (1935), his most enduring play,
was based on the Sacco-Vanzetti case (see Sacco-Vanzetti
Case). But it mainly deals with the dilemma created
when love conflicts with a crusade for justice against
evil. Another verse tragedy, Key Largo (1939), explores
the difficulties of deciding to fight evil, as symbolized by
a gangster. Anderson won the 1933 Pulitzer Prize for his
political satire Both Your Houses (1933).

Anderson was born in Atlantic, Pennsylvania. In 1938,
he helped found the Playwrights' Company, which pro-
duced many notable plays. Thomas P. Adler

Anderson, Sherwood (1876-1941), was an American
short-story writer and novelist. Although none of his
novels was wholly successful, several of his short stories
have become classics. Anderson was a major influence
on the generation of American writers who came after him. These
writers included Ernest Hemingway, F. Scott
Fitzgerald, and William Faulkner. Anderson thus
occupies a place in literary history that cannot be fully
explained by the literary quality of his work.

Anderson was born in Camden, Ohio. He never
finished high school because he had to work to
support his family. By
1912, he was the successful manager of a paint factory in
Elyria, Ohio, and the father of three children by the first
of his four wives. In 1912, Anderson deserted his family
and job. In early 1913, he moved to Chicago, where he
devoted more time to his imaginative writing. He be-
came a heroic model for younger writers because he
broke with what they considered to be American mate-
railism and convention to commit himself to art.

Anderson's most important book is Winesburg, Ohio
(1919), a collection of 22 stories. The stories explore the
lives of inhabitants of Winesburg, a fictional version of
Clyde, Ohio, the small farm town where Anderson lived
for about 12 years of his early life. These tales made a
significant break with the traditional American short
story. Instead of emphasizing plot and action, Anderson
used a simple, precise, unsentimental style to reveal the
frustration, loneliness, and longing in the lives of his
characters. These characters are stunted by the narrow-
ness of Midwestern small-town life and by their own
limitations.

In Winesburg, Ohio, Anderson became one of the
first American writers to use modern psychological
insights, especially those of the Austrian psychiatrist Sig-
mund Freud. Anderson's characters tend to make them-
selves into what the author called grotesques. Anderson
believed that there were once hundreds of truths, all of
them beautiful. But people tended to adopt only one
truth and call it theirs. According to Anderson, the mo-
ment "one of the people took one of the truths to him-
self, called it his truth, and tried to live his life by it, he
became a grotesque and the truth he embraced became
a falsehood."

Anderson's most important book after Winesburg,
Ohio is the short-story collection The Triumph of the
Egg (1921). His many novels include Poor White (1920)
and Dark Laughter (1923). He also wrote several volumes
of revealing autobiography. Daniel Mark Fogel

Andesville, See Civil War (Prisons).

Andes Mountains, AN deez, are the world's longest
chain of mountains above sea level. They stretch along
the entire west coast of South America from Cape Horn
to Panama and Venezuela for a distance of 4,500 miles
(7,200 kilometers).

Only the Himalaya of northern India and Tibet are
higher than the Andes range. Many Andean peaks rise
over 20,000 feet (6,100 meters) high. The chain is about
400 miles (645 kilometers) wide across its widest part.
In Spanish, the Andes are called Cordillera de los Andes,
which means Andes Mountain Range.

Physical features. The Andes may be divided into
eight natural regions: southern, central, and northern.

The southern Andes are less than 10,000 feet (3,000
meters) high near the southern tip of the continent. Far-
ther north, the peaks are higher. Aconcagua (22,831 feet,
or 6,959 meters) is the highest peak in the Americas. It
stands in Argentina, about 65 miles (105 kilometers) from
Santiago, Chile.

The central Andes form the broadest part of the
mountain system. Two ranges running northwest and
southeast make up this section. Between these ranges
lie the wide, high plains, or plateaus, of Peru and west-
ern Bolivia. The plateaus themselves lie about 13,000
feet (4,000 meters) above sea level. Farther north, the
two ranges draw closer together. The highest peaks of
the central Andes include Pissis (22,241 feet, or 6,779
meters), Huascarán (22,205 feet, or 6,768 meters), Sorata
or Illimani (21,276 feet, or 6,485 meters), Sajama (21,463
feet, or 6,432 meters), Illimani (21,004 feet, or 6,402
meters), Chimborazo (20,361 feet, or 6,267 meters), and Co-
topaxi (19,347 feet, or 5,897 meters).

The northern Andes have three ranges of mountains.
None of these ranges rise as high as the mountains far-
ther south. One range runs along the coast through
Colombia and into Panama. The central range is located
between the narrow valley of the Cauca River and the
valley of the Magdalena River. This range includes the
volcano of Tolima (17,110 feet, or 5,215 meters). The third
range, on the east, runs northeast into Venezuela. Many
mountain peaks in the northern Andes reach 15,000 feet
(4,570 meters) or more. The highest peak is Cristóbal Colón (18,947 feet, or 5,775 meters) in Colombia.

Volcanoes and earthquakes. Many of the high mountains of the Andes are volcanoes. Some of them are active. The most famous of these volcanoes are Cotopaxi, Tungurahua, and Sangay in Ecuador and Nevado del Ruiz in Colombia. Earthquakes are common in the Andes. Many towns have been wiped out by them. Cities that have been greatly damaged by earthquakes include Valparaíso, Chile; Lima and Callao, Peru; Popayán, Colombia; and Quito, Ecuador.

Glaciers, lakes, and rivers. Glaciers cover many of the high peaks of the Andes, even those close to the equator. The largest glaciers are in southern Chile. Others reach down to the Pacific Coast. Many of the glaciers in the southern Andes have cut deep valleys into the rocky coastline. These valleys go far below the water level and make the coastline ragged like that of Norway. Many deep inlets and rocky islands lie along the coast. Rivers flow into the Pacific through gaps cut by glaciers on the west side of the Andes.

Many of the chief headstreams of the Amazon River rise on the eastern slopes of the Andes. Two other great rivers, the Paraná and the Orinoco, also receive tributaries from the Andes. Rainfall is light on the western slopes of the Andes, except in the section north of the equator and in the southern third of Chile.

Nature has played an unusual prank in the section between the two ranges of the central Andes in Bolivia and northern Argentina. Water from the high plateau does not flow to the Atlantic or the Pacific. Instead, it collects in Lake Titicaca, and then flows into Lake Poopó. The level of this lake has fallen below its outlet. Now water can escape only through evaporation, or, when the water is high, it overflows into a swamp.

Natural resources. The name Andes is believed to have come from antí, the Quechuan word for copper. Much copper is found in the mountains. The Andes also contain gold, silver, tin, lead, iron, platinum, and quicksilver. Many kinds of wild animals live in the mountains, including squirrel-like chinchillas, condors, deer called huemul, and members of the camel family called vicuña. Llamas and alpacas, which were tamed in prehistoric times, graze in the Central Andes in the high grasslands called puna or paramos. Below the grasslands, farmers have removed many forests. They have created large terraces and irrigation systems, and they grow such crops as potatoes, corn, and coffee.

Transportation. The passes of the Andes Mountains are narrow, steep, and winding. The mountains are so high and rise so sharply from low plains that they divide the continent into Pacific South America and Atlantic South America. Engineers find railroads much harder to build in the Andes Mountains than in the Rocky Mountains. In the central Andes, engineers have had to climb more than 10,000 feet (3,000 meters) to find a pass suitable for a railroad.

Four railroads run up the west slope to the rich mineral beds on the plateaus of Peru and Bolivia. One of these, the Central Railway, climbs to over 15,800 feet (4,816 meters) above sea level. It is the highest standard gauge railroad in the world.

In Peru, a paved highway runs from Callao on the west coast to Cerro de Pasco, over 100 miles (160 kilometers) inland. From here, an all-weather road continues down a deep canyon in the eastern Andes to a branch of the Amazon River. Other highways lead over the Andes into the eastern lowlands. Trucks, buses, and automobiles travel over these roads.

Flying also provides an important means of travel in the Andes. Regular flights link Santiago, Chile, and Buenos Aires, Argentina. Large passenger planes fly through foggy, 12,674-foot (3,863-meter) Uspallata Pass. Above this pass, passengers may look down and see the "Christ of the Andes." This huge statue, put up by Argentina and Chile, marks the settlement of a boundary.

The Andes Mountains stretch along the west coast of South America. Many Andean peaks rise more than 20,000 feet (6,100 meters) above sea level.
Andorra

A weather station located in Usppallata Pass makes reports to pilots.

Gregory Knapp

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**Andorra**, one of the smallest countries in the world, lies high in the Pyrenees mountains between France and Spain. The official name of Andorra in Catalan, a language that closely resembles the Provençal spoken in southern France, is Valls d'Andorra (Valleys of Andorra). Andorra la Vella (Andorra the Old), a town of about 22,000 people, is the capital.

Many tourists visit Andorra each year. They enjoy the mountains' rugged beauty, the old churches, and the quaintness of the country. Many people also go to Andorra each year to buy goods that are relatively inexpensive because Andorra charges almost no tax on them.

The steep, rocky mountains that surround Andorra cut the country off from the rest of the world for hundreds of years. As a result, Andorra's boundaries have changed little since the Middle Ages. Andorra's legal system is based on ancient laws and *common law* (rules based on customs) that date from the Roman Empire.

**Government.** Andorra is a parliamentary coprincipality. Until 1993, the bishop of Urgel, Spain, and the president of France ruled Andorra jointly under treaties signed in the 1200s. Both rulers, known as the "princes of Andorra," had to agree before any changes could be made in Andorra's government. Each prince had the right to veto laws made by the parliament.

In 1993, Andorra's citizens adopted their first constitution. It made elected officials responsible for governing Andorra. The role of the princes became mostly ceremonial. But the princes still must approve international treaties with France and Spain, and some other matters concerning boundaries, defense, and internal security.

Under the Constitution, a prime minister heads the government. The people elect the prime minister. The prime minister selects an Executive Council of four to six counselors to help administer the government. A 28-member parliament known as the General Council of the Valleys makes the nation's laws. Two members are elected from each of Andorra's seven *parishes* (districts), and the other 14 members are elected nationwide.

Since Andorra had two rulers for hundreds of years, it often has two sets of public services. For example, it has two postal systems—one French and one Spanish. Both the French franc and the Spanish peseta served as *legal tender* (lawful money). They were replaced by the euro, Europe's common currency, in 2002.

**People.** From the 1100's to the 1930's, life in Andorra changed little. The people worked as farmers and shepherds. The villages and parishes owned the grazing lands, and farmers owned their own cropland. To keep the cropland from being divided into tiny plots, farmers gave at least three-fourths of their inheritance to one of their children, usually the oldest son. Many of the other children had to move out of Andorra. As a result, more people of Andorran descent now live in France and Spain than in Andorra.

The opening of roads to France and Spain in the 1930's and the sudden growth of tourism in the 1950's changed some of the old ways of living. Many who had worked as farmers, shepherds, and smugglers became storekeepers and hotel owners. Tourists brought new wealth, and fewer people had to move out of the country. Some people from Spain have moved into Andorra. Today, only about one-third of the country's people are Andorran citizens. Over half are citizens of Spain. Other inhabitants are mainly from France and Portugal.

These changes weakened the strong control Andorran fathers had always held over their families. But in other ways life has changed little. Life for the average Andorran still centers around the family. Many Andorrans still live in big farmhouses with stone walls and rough slate roofs. Most of these houses are three stories high with a barn to house livestock or a tool shed on the ground floor, a living room and kitchen on the second floor.
floor, and bedrooms opening onto wooden or iron balconies on the third floor. The people speak Catalan, but most Andorrans also understand French and Spanish. The government prints its official documents in Catalan.

Almost all Andorrans are Roman Catholics, and their religion greatly influences their social life. All public records are kept by the church, and only Roman Catholics can get married in Andorra. On their national holiday, September 8, Andorrans make a pilgrimage (journey) to the shrine of Our Lady of Meritxell, patron saint of Andorra.

Children in Andorra must attend school from ages 6 to 16. Andorra has Andorran, French, and Spanish schools.

**Land.** Steep mountain peaks as high as 9,665 feet (2,946 meters) above sea level tower over the valleys of Andorra. Fields and meadows lie in the valleys, and oak, pine, and fir trees cover the lower mountain slopes. Only grass grows farther up the mountainsides. The Valira del Norte (Northern Valira) and the Valira del Oriente (Eastern Valira) rivers meet near the town of Andorra la Vella to form the Valira River, which flows into Spain. The main roads in Andorra follow the Valira del Norte toward France and the Valira into Spain.

Andorra has a dry, sunny climate. Three or four heavy snows fall each year, and even powerful snowplows cannot keep the mountain road between Andorra and France open all winter. However, in the valleys south of Escaldes, the snows melt in a few days. Winter temperatures at Escaldes range between 20 and 30°F (−7 and −1°C). In the summer, the valleys are warm during the day and cool at night. Temperatures at Escaldes reach 70 to 80°F (21 to 27°C).

**Economy.** Tourism is Andorra’s chief source of income. Andorra’s beautiful mountains and ancient buildings are the main attractions. Ski slopes have been opened at Pas de la Casa and Soldeu, where the snow lasts until the end of April. Tourists can buy Swiss watches, Japanese cameras, French wines, clothing, and other goods at low prices in Andorra, because import duties (charges) are low.

A few Andorrans farm. Their main crop is tobacco. About half the tobacco is raised in the lower valleys of Sant Julià’s parish. Most of the mountain slopes are used for grazing sheep and cattle. In some areas, farmers have carved terraces into the mountainsides as high as 5,300 feet (1,620 meters) above sea level. Potatoes are the chief crop raised on the terraces. Other mountain crops include buckwheat, corn, oats, and rye.

**History.** According to legends, Charlemagne either founded or freed Andorra. The first known ruler of Andorra was a Spanish noble, the Count of Urgel. He controlled the region in the A.D. 800s, and then gave it to the diocese of Urgel. In the 1000s, the bishop of Urgel could not control Andorra by himself, and he asked a Spanish noble, the Lord of Caboet, to defend the region. A French noble, the Count of Foix, inherited the lord’s duties through marriages. The French count and the bishop fought over Andorra. They finally ended their disputes by signing treaties in 1278 and 1288. The treaties made them joint rulers.

Through marriages, the king of France inherited the count’s rights. During the French Revolution, France refused to rule Andorra. But the Andorrans later asked Napoleon I to rule them, and he accepted in 1806. France’s head of state has been a prince of Andorra since then. Today, the French president serves as prince. Until 1993, as the old treaties required, Andorra paid about $2 every other year to the president of France and about $8 to the Spanish bishop. The bishop also got 6 hams, 6 cheeses, and 12 hens every other year.

In the 1800s, Andorran farmers began raising tobacco. Until the 1900s, many Andorrans made their living by smuggling tobacco into France and Spain.

Until the 1930s, only male citizens who were the heads of households could vote in Andorra. In 1933, Andorran youths stormed the General Council and forced it to give all male citizens over 23 years old the right to vote. In 1970, the voting age was reduced to 21 and female citizens won the right to vote. In 1984, a woman was elected to the General Council for the first time. In 1985, the voting age was lowered to 18.

In 1993, the people of Andorra adopted their first constitution. The constitution strictly limited the role of the princes in the government and placed responsibility for governing Andorra in the hands of an elected prime minister and parliament. William M. Reddy

See also Andorra la Vella.

**Andorra la Vella,** an DAWR uh lah VEHL yah (pop. 21,630), is the capital and largest town of Andorra. About one-third of Andorra’s people live in Andorra la Vella. The town lies beside the Valira River in a valley high amid the Pyrenees. For location, see Andorra (map).

The economy of Andorra la Vella depends on tourism. Many visitors come from neighboring Spain and France. The town has numerous medieval structures, including the Santa Coloma church. Andorra’s capital, called Andorra la Vella, nestles among the rocky peaks of the Pyrenees mountains. The quaint old town has become a leading tourist center.
parliament meets in the Casa de la Vall, which dates from the 1500’s.

For hundreds of years, the Pyrenees kept Andorra la Vella isolated from the outside world. After the mid-1900’s, however, modernization proceeded rapidly. Today, the city bustles with commercial activity, and air pollution sometimes clouds the valley. William M. Reddy

Andrade e Silva, an DRAH duh ee SEEL vuh, José Bonifácio de, zhoh ZEH boh nee FAH syoo duh (1763-1838), was a Brazilian statesman known as the “architect of Brazilian independence.” He supported land reform, the ending of slavery, and rule by a monarchy. In 1822, he guided Brazil out of the Portuguese empire, and served the new emperor, Pedro I. He fell from favor and was banished temporarily. Pedro later named him guardian of his son, the future Pedro II (see Pedro I; Pedro II).

Andrade was also an accomplished scientist. In 1783, he went to Portugal to study philosophy and law at the University of Coimbra. In 1790, the king sent him on a 10-year tour. He studied chemistry in Paris, and mining and metallurgy in Germany, Norway, Switzerland, and England. He taught at the University of Coimbra and held important government posts. Andrade returned to Brazil in 1819. He was born in Santos, Brazil.

Robert M. Levine

André, AHN dray, John (1731-1780), a British officer, was hanged as a spy by the American Revolutionary Army. He was the messenger of the British general, Sir Henry Clinton, who, with Benedict Arnold, had concocted a plot for taking the vital American fort at West Point (see Arnold, Benedict).

André was Clinton’s personal aide and adjutant general of the British forces in America. Clinton chose him to meet Arnold and arrange the final details of the plot for taking West Point. Clinton sent him up the Hudson River on a British sloop. The men met on shore on the night of Sept. 21, 1780.

At dawn, the Americans opened fire on the sloop and forced it to retreat. André, caught inside the American lines, was forced to go overland to New York. Disobeying Clinton’s instructions, he discarded his military uniform for civilian clothes. By this action, André lost his chance, it captured, to be considered an officer instead of a spy. Not far from the British outposts, André was stopped by American militia, who searched him and found papers that Arnold had given him. He was taken to the nearest officer, who notified Arnold. This gave Arnold a chance to escape.

André was tried by a military court and sentenced to death. In spite of Clinton’s efforts to save him, he was hanged on October 2.

André was born in London. He was handsome, witty, interested in literature and music, and popular in the British army. While in prison, he won the affection even of his American captors. His youth, charm, and courage in facing death make his story one of the tragedies of the war.

Paul David Nelson

Andretti, an DREHT tee, Mario (1940- ), became one of America’s finest automobile racing drivers. Andretti won the Grand Prix world driving championship in 1978. He won the Daytona 500 race for stock cars and the Indianapolis 500 race in 1969. Andretti won the United States Auto Club national driving championship in 1965 and 1966. In 1966, he finished first in eight of the races that made up the U.S. championship circuit. He won the national championship in 1969 and in 1983. Andretti is the only driver who has won the Grand Prix world driving championship, the Daytona 500, and the Indianapolis 500. He retired from Indy car racing in 1994.

Andretti was born near Trieste, a city on the Adriatic Sea. He spent more than three years in a displaced persons camp after World War II, and moved to the United States in 1955. Michael Andretti, his son, is also a leading racing driver.

Sylvia Wilkinson

Andrew, Saint, was the first of the 12 apostles of Jesus Christ. He was the brother of the apostle Peter. Andrew was a fisherman from Bethsaida, a village on the north shore of the Sea of Galilee. In Matthew 4: 19, Jesus calls Andrew and Peter to become “fishers of men.”

In the Gospel of John, Andrew is described as a follower of Saint John the Baptist before becoming a disciple of Jesus. The Gospel tells that Andrew was present at the feeding of the multitude and received a request from “certain Greeks” who wanted to meet with Jesus.

According to later tradition, Andrew preached in Asia Minor and Greece, and he may have preached in what is now Ukraine. He was martyred in Greece by being crucified on an X-shaped cross. Andrew became the patron saint of Greece, Russia, and Scotland. The X on the Scottish flag is a symbol of his crucifixion. His feast day is November 30.

Richard A. Edward

See also Apostles.

Andrews, Roy Chapman (1884-1960), was well known as an author and explorer, and as a leader of expeditions for the American Museum of Natural History. As a result of work from 1908 to 1914 in Alaska and Asia, he became an authority on whales. Between 1916 and 1930, Andrews led expeditions to central and eastern Asia. In the Gobi Desert, he and his co-workers found the remains of Baluchitherium, the largest land mammal that ever lived. They also discovered the first dinosaur eggs ever found and unearthed evidence of a prehistoric civilization.

Andrews was born in Beloit, Wisconsin, and he graduated from Beloit College. He served as director of the American Museum of Natural History from 1935 to 1942. He wrote several books, including Whale Hunting with Gun and Camera (1916), The New Conquest of Central Asia (1932), and Beyond Adventure (1954).

G. J. Kenagy

Andrews Air Force Base, Maryland, is the headquarters of the Air Force Systems Command. The command develops and buys aircraft, missiles, and other weapon systems for the United States Air Force. Several passenger aircraft are kept at the base for the use of the president and other government officials. Andrews Air Force Base covers about 5,000 acres (2,000 hectares) southeast of Washington, D.C. The base was established in 1943. It was named for Lieutenant General Frank M. Andrews, who died in an aircraft accident.

Wayne Thompson

Andreyev, ahn DREH vuh, Leonid, loh ah NEET (1871-1919), was a Russian prose writer and dramatist. Andreyev created moods of extreme pessimism and despair in most of his works. A number of his writings deal with the themes of loneliness and human suffering. His best-known short story, “The Red Laugh” (1904), explores the horror and terror of war. The short novel ‘The Seven
Andromeda's closest constellation is Perseus, to which Andromeda was chained and which fell in love with her. Andromeda's descendants became the constellation Pegasus. Among their descendants was Hercules. After her death, Andromeda became a constellation. J.D. McKibben

Andromeda Galaxy, an DRAHM uh duh, is the spiral galaxy that is closest to our home galaxy, the Milky Way. Like the Milky Way—which is also a spiral galaxy—the Andromeda Galaxy contains a few hundred billion stars. But it appears in the sky as an oval nebula a fuzzy patch of light, even when viewed with a high-quality pair of binoculars. It looks fuzzy because it is so far away. The Andromeda Galaxy is about 2 million light-years from the earth. A light-year is the distance that light travels in a vacuum in a year—about 5.88 trillion miles (9.46 trillion kilometers). The Andromeda Galaxy is named for the constellation in which it appears. The galaxy is also known as the Great Nebula in Andromeda and as M31.

The galaxy has a thin, circular disk of stars, all of which rotate about its center. It also has a large central bulge. The disk has two prominent spiral arms consisting of stars. Next to the arms are dark lanes of dust and gas. Surrounding the galaxy is a halo of hundreds of globular star clusters.

The disk is greatly tilted with respect to the line of sight from the earth. The tilt accounts for the galaxy's oval appearance when viewed from the earth.

The Andromeda Galaxy played a key role in the history of astronomy. In 1924, American astronomer Edwin Hubble discovered individual variable stars (stars whose brightness changes) there. At that time, astronomers did not know of any galaxy other than the Milky Way. However, they had found that many nebulae (the plural of nebula), including the Great Nebula in Andromeda, have a spiral shape. Hubble's discovery indicated that the Great Nebula is far beyond the Milky Way, and that all spiral nebulae are vast collections of stars at great distances and therefore separate galaxies.

See also Galaxy; Milky Way; Nebula.

Andropov, ahrn DRAHHP awf, Yuri Vladimirovich, YOO ri vlah DYEEL myil raw vyliitch (1914-1984), served as general secretary of the Communist Party of the Soviet Union from November 1982 until his death in February 1984. The post of general secretary was the most powerful in the Soviet Union at the time. Andropov also served as chairman of the Presidium of the Supreme Soviet—the Soviet Union's head of state at the time—from June 1983 until his death. Andropov had been head of the country's secret police, the KGB, from 1967 until May 1982. He then became a member of the Secretariat of the Central Committee of the Communist Party.

Andropov was born in Nagutskaya, a town in the Stavropol region between the Black and Caspian seas. His early career was spent in Komsomol/Young Communist League) activities. Andropov joined the Communist Party in 1939. From 1953 to 1957, he served as Soviet ambassador to Hungary. There, he helped direct Soviet troops who put down the 1956 uprising by Hungarians against their Communist government. From 1957 to 1962, Andropov headed the department of the Central Committee responsible for relations between Communist-bloc countries. He became a member of the Central Committee in 1961. In 1967, he was named an alternate (nonvoting) member of the Communist Party's policy-making Politburo, as well as head of the KGB. He became a full member of the Politburo in 1973.

Herbert J. Ellison

Andros, AN druhs, Sir Edmund (1637-1714), an English administrator, served as governor of New York colony from 1674 to 1681.

In 1686, Andros became governor of the Dominion of New England, a group of English colonies. In 1687, he went to Hartford, Connecticut, to seize the charter that gave the people of that colony the right to govern themselves. They refused to surrender it. According to legend, they hid the charter in a tree, which came to be...
called the Charter Oak (see Charter Oak).

The colonists of the dominion thought Andros ruled unfairly. In 1689, Boston citizens imprisoned him. He was sent to England for trial but was not tried. He returned in 1692 as governor of Virginia. Andros was born in London.  

**Anemia**, uh NEE mee uh, is a condition in which the number of healthy red blood cells falls below normal. Red blood cells pick up oxygen in the lungs and carry it to tissues throughout the body. There, the oxygen is combined with food to release energy. In an anemic person, the blood cannot provide the tissues with enough oxygen. Thus, the person feels weak or tired. Other symptoms are dizziness, headaches, pale or cool skin, rapid heartbeat, and shortness of breath.

Anemia, which is not a disease itself, is caused by a variety of diseases and disorders. The main causes are: (1) insufficient production of red blood cells, (2) loss of blood, and (3) excessive destruction of red blood cells.

**Insufficient production of red blood cells.** Each day, about 0.8 percent of the body’s red blood cells wear out and are destroyed. If the body fails to replace these cells at the same rate, anemia results. Red blood cells are produced in the **bone marrow**, a tissue in the center of certain bones. This process requires the intake of various minerals and vitamins, and the proper functioning of certain hormones in the body.

**Deficiency anemias** develop if the diet lacks sufficient iron, vitamin B_12_, or folic acid (also called folate or folacin). These nutrients are essential for the production of red blood cells. Deficiency anemias also result if the body cannot absorb these nutrients properly. For example, **pernicious anemia** occurs when vitamin B_12_ cannot be absorbed. Physicians treat deficiency anemias by adding the missing nutrient to the diet or by administering it through injections or in tablets.

**Aplastic anemias** occur if the bone marrow loses its ability to produce red blood cells. Some cases are due to diseases that affect the marrow, such as leukemia in its early stages. Other cases result from exposure to chemicals or radiation. Many cases have no apparent cause. Victims of aplastic anemia may receive a bone marrow transplant if they are young and if an appropriate donor is available. Chances of recovery are good if the rejection of the transplant and infection do not occur. Other victims receive regular blood transfusions until their bone marrow begins to function again. In many cases, the marrow never regains function, and the victim requires a bone marrow transplant to survive.

**Anemia of renal disease** occurs as a result of the kidney’s lost ability to produce a hormone called **erythropoietin**. This hormone stimulates bone marrow to make red blood cells. People whose kidneys have failed or have been removed, as well as some cancer and AIDS patients, suffer from this anemia. In 1989, the Food and Drug Administration approved **Epoetin alta**, a drug that is a genetically engineered form of erythropoietin. The drug stimulates bone marrow to make red blood cells.

**Loss of blood.** The body responds to excessive blood loss by retaining water to replace the fluid part of the blood. As a result, the percentage of red cells in the blood decreases and anemia develops. The blood loss may occur rapidly, as from a wound, or slowly, as from a bleeding ulcer in the stomach. Treatment involves stopping the bleeding and, if necessary, providing blood transfusions.

**Excessive destruction of red blood cells.** Old red blood cells are destroyed in the liver and spleen by a process called **hemolysis**. Hemolysis occurs faster than the production of new red blood cells, anemia results. Such **hemolytic anemia** may be caused by inherited defects in the red blood cells, or it may be acquired.

Hereditary causes of hemolytic anemia include sickle cell anemia and thalassemia, disorders that affect the **hemoglobin** portion of red blood cells. Hemoglobin is the molecule that enables red blood cells to carry oxygen. Other hereditary defects may involve the **cell membrane**—the envelope that encloses a red blood cell—or the enzymes of the red blood cell. All of these hereditary disorders produce abnormal red blood cells, which are destroyed faster than normal.

Acquired hemolytic anemia can occur if the red blood cells are damaged by severe burns or freezing. It also sometimes follows infections. Normally, infections cause the body to produce **antibodies**, which attack the invading germs. In some cases, the body produces abnormal antibodies, called **autoantibodies**, which attack the person’s own red blood cells.

Treatment of hemolytic anemia varies according to the cause and severity. Treatments may include drugs, blood transfusions, removal of the spleen, or a bone marrow transplant.

Edward E. Morse

See also Blood (Red blood cells); Hodgkin, Dorothy Crowfoot; Sickle cell anemia; Thalassemia.

**Anemometer**, uh MAHM uh tuhr, is an instrument that measures wind speed. There are several types of anemometers. The most common type has three or four cone-shaped cups at the end of rods that are from 2 to 8 inches (5 to 20 centimeters) long. This unit rotates on a vertical spindle. The wind pressure is greater on the concave (inward curving) side of the cups, than on the convex (outward curving) side. Because of this, the wind makes the cups rotate regardless of wind direction. The faster the wind blows, the faster the cups rotate. The wind speed is measured by the number of revolutions the cups make in a given period of time. This information is often registered on a dial on the anemometer. However, it can also be transmitted by electrical means to display devices located some distance from the anemometer itself.

David O. Houghton

**Anemone**, uh NEHM uh nee, is any of more than 150 species of spring flowers that grow in woodlands and prairies in the United States and Canada. Their name comes from the Greek word for “wind.” They are also called windflowers. The best-known anemone is the delicate **wood anemone**, with white blossoms. Other species grow much taller, and may be tinted with pink, purple, or blue. The **wild anemone**, or pasqueflower, is the
state flower of South Dakota and the provincial flower of Manitoba. See Pasqueflower.

Scientific classification. Anemones belong to the buttercup or crowfoot family, Ranunculaceae. The wood anemone is *Anemone quinquelolia.* J. Massey

Anemone, Sea. See Sea anemone.

Anesthesia, an uhs THEE zhuh, is the loss of sensation—particularly that of pain—in all or part of the body. Drugs called anesthetics are used to produce temporary anesthesia for medical purposes. Anesthesia is also produced by hypnosis and by acupuncture—the insertion of needles at certain points on the body. Some injuries and diseases, especially those of the nervous system, also can lead to loss of sensation.

Without anesthesia, doctors could not perform most surgical operations. Because an anesthetic makes the patient insensitive to pain, it greatly reduces the physical shock and emotional stress of the operation. The use of anesthetics gives the surgeon time to perform complicated operations safely.

General anesthesia is the loss of feeling in the entire body. It is accompanied by unconsciousness. General anesthetics are inhaled, injected, or swallowed. The blood carries them to the brain, where they block pain impulses in the nervous system. Common general anesthetics include enflurane, halothane, isoflurane, nitrous oxide (laughing gas), and thiopental (sodium pentothal).

A person under general anesthesia shows various signs that indicate the depth of unconsciousness. In deep levels of anesthesia, the patient loses such reflex actions as coughing, and heart and respiration rates slow. In surgery, the patient's reactions to the anesthetic and to the stress of the operation are monitored by the anesthetist to maintain a safe level of anesthesia.

Local anesthesia involves the loss of pain sensation in only a part of the body. The individual remains conscious. Local anesthetics may be applied to body surfaces or injected around nerves. Physicians often use them when they operate on the eyes, nose, mouth, or skin. Dentists also use local anesthetics during painful procedures. Common local anesthetics include lidocaine, procaine, and tetracaine. These drugs also may be used to treat pain associated with injuries or diseases.

One type of local anesthesia, called regional nerve block, involves injecting an anesthetic around large nerves. With this technique, only the pain impulses from a particular region of the body are blocked. Spinal anesthesia occurs when the anesthetic is injected into the fluid within the coverings of the spinal cord. Peridural anesthesia is caused by injecting the anesthetic into the space just outside the covering of the spinal cord. When this is done at the lower end of the spine, it is called caudal anesthesia. Both spinal and peridural anesthesia render the lower parts of the body insensitive to pain, but the patient remains conscious. They are commonly used during childbirth and for surgery on the legs.

History. Before the discovery of an effective anesthetic, the great pain and shock of operations severely limited the usefulness of surgery. In 1800, Humphry Davy, a British chemist, suggested that nitrous oxide be used as an anesthetic. However, no one tried this until 1844, when Horace Wells, an American dentist, used it on himself while having a tooth pulled.

In 1842, Crawford W. Long, a Georgia doctor, performed an operation after he had his patient breathe ether vapor until he was unconscious. In 1845, Long used ether for the first time in delivering a child. He did not publish the facts of his discoveries until 1849, by which time credit for the discovery of ether anesthesia had been given to W. T. G. Morton, a Boston dentist. At the recommendation of Charles T. Jackson, a Boston chemist, Morton used ether during a tooth extraction in the mid-1840s. In 1846, he administered ether during a surgical operation at Massachusetts General Hospital. In 1847 and 1848, Sir James Y. Simpson, a Scottish physician, used chloroform to ease the pain of childbirth. Queen Victoria was one of the first women to be anesthetized during childbirth. The use of local anesthetics did not begin until the mid-1880s.

During the early 1930s, medical schools began offering formal training in anesthesia. Over the following decade, the study of anesthesia and the administration of anesthetics was recognized as a separate medical specialty called anesthesiology. Edwin S. Munson

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Anesthesiology, an uhs THEE zoe AH. uh jee, is a branch of medicine that deals with the administration of drugs for the relief of pain and anxiety during surgery and childbirth. Doctors in this field are called anesthesiologists. They administer drugs called anesthetics.

Before a surgical operation, an anesthesiologist supervises the preparation of the patient, recommends tests or medications, and selects the appropriate anesthetic. During surgery, the anesthesiologist uses various techniques to anesthetize all, or part, of the patient's body. The anesthesiologist carefully monitors the patient's important body functions and administers oxygen, drugs, and fluids to keep these functions normal.

Anesthesiologists also have special knowledge in obstetrics, pediatrics, internal medicine, and pain management. They frequently treat patients with lung problems and supervise intensive care units. They also teach specialized breathing therapies to other health workers.

Many anesthesiologists operate pain clinics and conduct research to improve the care of patients during anesthesia and surgery. Edwin S. Munson

Aneurysm, AN yuh riHZ uhhm, is a balloonlike bulge that forms in a weakened area of the wall of an artery or vein. The most dangerous aneurysms are those that form in arteries, especially the arteries of the brain and the aorta, the main artery leading from the heart. Most aneurysms result from atherosclerosis, a disease caused by cholesterol build-up in artery walls. Other causes of aneurysms include genetic disorders or other defects present at birth.

The symptoms of an aneurysm vary with its location and size. There may be no symptoms, or pain may develop at the site of the aneurysm. Shortness of breath occurs if the aneurysm interferes with the heart's pumping ability. Some aneurysms press on nearby structures, producing a cough, hoarseness, or difficulty in swallowing. An aneurysm may worsen with pressure without the patient knowing and then suddenly rupture, causing a coma, paraly-
Angel, according to many religions, is a spiritual being created by God. The word angel comes from a Greek word meaning messenger or one who is sent. According to religious tradition, angels live in heaven and act as God's servants and as messengers between God and human beings. They also serve as guardians of individuals and nations. Angels traditionally are pictured as having a human body and wings. Poets and artists have portrayed angels as symbols of innocence or virtue.

Many religions have teachings about angels or similar beings. In some primitive religions, legends tell of bright, powerful spirits that appear in dreams and visions and protect people or tribes. In Hinduism and Buddhism, many major gods are accompanied by a band of court of spiritual beings.

Judaism, Christianity, and Islam developed the most elaborate doctrines about angels. These religions recognize an order of beings in which angels rank above human beings but under God. God is all-powerful, and the human is sometimes portrayed as in God's image. In some traditions, Satan and other "fallen angels" rebel against this order. According to other traditions, they fell because of their lust for women.

The concept of angels with a human body and wings began in the Hebrew Bible, or Old Testament, and in Christianity. Later tradition refers to many archangels (angels of high rank), including Saint Michael.

Christian doctrine regarding angels reached full development during the A.D. 1100's and 1200's, especially in the teachings of Saint Thomas Aquinas. Aquinas believed angels were necessary to fill the gap between God and human beings. He taught that countless numbers of angels existed and that they were immortal. According to Aquinas, angels knew everything except what depended on human choice and what was known only to God. The concept of angels strongly influenced Paradise Lost (1667), a famous epic by the English poet John Milton. Paradise Lost includes a version of Satan's fall and of Adam and Eve's expulsion from Paradise.

The Islamic belief in angels resembles that of Judaism and Christianity. These three faiths place angels near God and give special duties to some.

See also Michael, Saint.

Angel Falls is the highest waterfall in the world. It drains into the Churun River in eastern Venezuela. For location, see Venezuela (terrain map). Angel Falls has a total height of 3,212 feet (979 meters). Its longest unbroken drop is 2,648 feet (807 meters).

Angel Falls plunges down a cliff in a highland area called La Gran Sabana. This region has many huge, colorful mesas (flat-topped hills) with sandstone surfaces. Grasslands and tropical rain forests cover much of the mesas. Some of the mesas are more than 2,500 feet (760 meters) high. There are many steep cliffs in the area. Angel Falls is located on the Auyan-Tepui mountain, which rises 8,400 feet (2,560 meters) above sea level.

The waterfall is named for Jimmy Angel, an American pilot. Angel became the first known white person to see the falls, when he flew over it in 1935. He was searching for gold in the area. Today, small planes carry tourists over Angel Falls and its surroundings.

See also South America (picture): Waterfall (picture).

Angelfish is the name of a type of fish that has a thin, oval body and long, pointed fins. Angelfish also have stripes or patterns on the body and patches of vivid color. There are about 75 marine species and 1 freshwater species. The freshwater angelfish is only distantly related to the marine angelfishes.

Marine angelfishes live mainly around coral reefs in warm and tropical seas. Most feed on animals or plants attached to the bottom of the reefs. Some species feed on plankton (tiny water organisms) in waters above the reefs. Many species are kept in commercial aquariums and are highly valued for their colorful patterns.

The freshwater angelfish is among the most popular fishes for home aquariums. It is native to the Amazon River Basin in South America. Because they are easy to breed, most freshwater angelfishes sold by aquarium shops are raised in captivity.

Scientific classification. Marine angelfish are in the family Pomacanthidae. The freshwater angelfish is in the family Cichlidae. It is Perophyllum scalare. Leighton R. Taylor, Jr.

Angelico, an I/EH uh KOH. Fra (1400?-1455), was an Italian painter. He combined the clarity of form, linear perspective, and light and shade of the new Renaissance style with the flowing line, brilliant color, and symbolism of earlier medieval painting.

Fra Angelico was born in Vicchio, Italy, near Florence. He was born Guido di Pietro. He became a Dominican monk in Fiesole about 1418 and took the name Fra Giovanni da Fiesole. He was a man of legendary piety and came to be called Fra Angelico (angelic brother).

In 1450, Fra Angelico became prior of the Dominican convent of San Marco in Florence. Some of his most famous altarpieces, painted in the 1430's, can be seen in the museum of his work in San Marco. He and his assistants also painted the walls of the monks' cells in San Marco with religious images using a technique called fresco. In 1445, Fra Angelico was called to Rome where he painted in the Vatican for two popes during the next five years. He also worked in Orvieto and again in Florence before his death. His painting The Annunciation appears in the Painting article.

See also Aquinas, Saint Thomas (picture).
Bird Sings (1970). This work tells the story of a black girl growing up during the Great Depression. Angelou continued to chronicle her life in Gather Together in My Name (1974), Singin’ and Swingin’ and Getting Merry Like Christmas (1976), The Heart of a Woman (1981), All God’s Children Need Traveling Shoes (1986), and A Song Flung Up to Heaven (2002).

Angelou’s autobiographical works are realistic and exuberant. Her poetry explores issues connected to being black. The Complete Collected Poems of Maya Angelou was published in 1994. Several of her essays were collected in Wouldn’t Take Nothing for My Journey Now (1993) and Even the Stars Look Lonesome (1997).

Angelou was born on April 4, 1928, in St. Louis, Missouri. Her given name was Marguerite Johnson. Angelou was her first husband’s family name. Nellie Y. McKay

Angina pectoris, an JY nuh PEHK tuhr ihz, is chest discomfort or pain that occurs when the blood flow to the heart is limited. The word angina means to strangle, and angina pectoris feels like a pressing or squeezing sensation in the area of the breastbone. The pain may travel to the shoulders, especially the left shoulder, and down the arms. The pain is usually called simply angina.

An attack of angina can occur any time the heart works harder than usual and requires an additional supply of blood. For example, an attack may occur following physical exertion or during a time of emotional stress. Blood flowing through the coronary arteries carries oxygen to the heart. The coronary arteries can become narrowed by accumulations of fatty deposits, called plaque, and scar tissue. These conditions result in arteriosclero-
sis (hardening of the arteries), a disease that is the primary cause of angina pectoris. If the coronary arteries are narrowed, extra blood cannot reach the heart. Part of the heart muscle is temporarily deprived of oxygen carried by the blood, causing pain. Angina can also be caused by a spasm in the coronary artery.

Most people who experience angina are commonly middle-aged or older. Many are overweight, have high blood pressure, eat foods high in cholesterol, smoke cigarettes, and get little exercise. Resting and taking a medication called nitroglycerin can relieve most attacks of angina. Doctors may also prescribe drugs called beta-blockers and calcium channel blockers. These drugs help keep the heart from working harder under stress.

When medication can no longer control angina, other treatments are necessary. Physicians may perform a procedure called angioplasty to clear the narrowed arteries. Angioplasty involves threading a balloon-tipped catheter (slender tube) into the blocked artery. The balloon is then inflated, flattening the blockage against the artery wall. In severe cases of angina, narrowed coronary arteries may be by-passed by grafts of vessels taken from the leg or chest. Surgeons may use lasers to create channels in the heart muscle to increase blood flow. Scientists are also investigating ways to increase blood flow to the heart by stimulating angiogenesis—that is, the growth of new blood vessels.

James W. Jones

See also Calcium channel blocker; Heart (Coronary artery disease); Nitroglycerin (As a medication).

Angiography, AN jee oh AHG ruh tee, is a technique that makes blood vessels visible using X rays. The X-ray picture that is produced is called an angiogram. Angiography is usually performed on arteries or veins connected with such structures as the brain, heart, kidneys, or legs.

Angiography is used to decide whether a narrowing of a blood vessel is being caused by a clot or by deposits of such substances as cholesterol and calcium. Such deposits are called plaques. Physicians also use angiography to decide possible therapies. For example, coronary angiography is often performed on patients whose coronary arteries have narrowed. This procedure can help a physician determine whether medication, surgery, or such techniques as angioplasty would be the best way to treat the condition (see Angioplasty).

During a typical angiographic procedure, a catheter (long tube) is passed through the skin and inserted into a vein or artery, usually in an arm or leg. The catheter is advanced to the structure being evaluated, and special contrast material, often containing iodine, is injected into the area. This material makes the area being examined stand out from its background when an X ray is taken. A stress test.

See also Stress test.

Angioplasty, AN jee oh PLAS tee, is a technique used to open arteries that have become blocked by deposits of cholesterol, calcium, and other substances. Such deposits are called plaques. Angioplasty is especially important for patients whose coronary arteries have become critically narrowed and who have angina (chest pain that occurs during exertion) or a high risk of heart attack. Angioplasty provides an alternative to surgery.

In coronary angioplasty, a catheter (long tube) with a balloon attached to it is inserted into the blocked artery. After the catheter enters the narrowed part of the vessel,
In coronary angioplasty, surgeons insert a long tube called a catheter through the patient's groin and guide the catheter to a blocked artery in the heart. The close-ups show the interior of the artery during the procedure. A balloon on the catheter is positioned in the artery [1] and inflated [2] to crush deposits called plaques and expand the artery. The balloon is then deflated [3] and removed, leaving the inside diameter of the artery wider [4].

The balloon is inflated. The balloon then pushes the plaque against the artery wall and expands the artery. In most cases, slight injury to the wall of the artery accompanies the widening of the vessel's inside diameter. This damage may benefit the patient, however, because further widening can occur as the artery wall heals.

Most angioplasties are successful. In about 30 percent of patients, however, the cleared vessel soon narrows, requiring another angioplasty or surgery. In a small number of cases, the procedure severely tears the artery. In those cases, the patient must undergo immediate surgery and repair. Doctors have prevented tears and abrupt closures of arteries by inserting an expandable metal mesh called a stent into the vessel. The stent prevents collapse of the artery wall without blocking blood flow. In some cases, a stent can also reduce the chance that the artery will re-narrow.

Michael H. Crawford

Angiosperm, AN jee uh spurm, is the technical name for flowering plants. Angiosperms make up the vast majority of all plant species (kinds). They also occur in many of the world's environments, including Arctic tundra, deserts, and rain forests. Among the most important angiosperms are broadleaf trees and crop plants.

Angiosperm flowers contain both male reproductive organs called stamens and female reproductive organs called pistils. Stamens produce pollen grains that carry sperm (male sex cells) to the pistils. Pistils contain ovules, or eggs, that become seeds after fertilization by sperm. The pistils develop into fruits, which take a variety of forms. Berries, for example, are soft and fleshy, while nuts are hard and dry.

About three-fourths of all angiosperms are dicotyledons, or dicots. Young dicot seedlings bear two tiny leaves called cotyledons. The remaining angiosperm species, the monocotyledons or monocots, have seedlings with one cotyledon. The other major group of seed plants, collectively called gymnosperms, do not bear flowers or possess pistils. The most common gymnosperms are pines and other needleleaf trees.

Bruce H. Tiffney

Scientific classification. Angiosperms make up the class Anthopsida within the division Tracheophyta.

See also Flower; Gymnosperm; Seed.

Angkor, ANG kohr, was an early civilization that flourished in northwestern Cambodia from the early 800's to the 1400's. The most famous capital of this civilization was also called Angkor. Ruins of its temples lie near the present-day city of Siem Reap (see Cambodia [map]).

Cambodian kings built several cities in the vicinity of Siem Reap between 820 and the 1100's. The city of Angkor was the most magnificent. It may have had a million people, more than any European city at that time. The city included Angkor Thom, which was actually a city within the city of Angkor, and covered 4 square miles (10 square kilometers). The city of Angkor also contained many temples and palaces. The city and its temples rank as one of the artistic and architectural wonders of the world. Carved scenes of Cambodian life and Buddhist or Hindu mythology decorate the walls of the temples.

One of the temples, Angkor Wat, is probably the finest architectural monument in Cambodia. It covers nearly 1 square mile (2.6 square kilometers) and has a pyramidal form. This form imitates the mythological home of the Hindu gods. Angkor Wat was constructed in the 1100's to honor the Hindu god Vishnu. It was also used as an astronomical observatory. Angkor Wat later became the tomb of the Cambodian king who ordered its construction. Another temple, the Bayon, stands at the center of Angkor Thom. It was dedicated to Buddha and the reigning king. More than 200 giant stone faces adorn its towers.

The civilization of Angkor reached its peak during the 1100's and then began to decline. Invasions from neighboring Thailand, epidemics of malaria, and disputes within the royal Cambodian family may have caused this decline. Thai forces captured the city of Angkor in 1431 but soon abandoned it, and forest growth gradually
covered most of the city. In 1860, Henri Mouhot, a French naturalist, discovered the city’s ruins. From the 1860’s to the mid-1900’s, French and Cambodian archaeologists restored and rebuilt many of its temples.

David P. Chandler

See also Architecture (picture: Angkor Wat).

**Angle**, in plane geometry, is a figure formed by two rays with the same end point. A ray is a part of a line extending indefinitely in one direction from a point. The point where the rays of an angle meet is called the vertex, and the rays themselves are known as the sides.

The size of an angle is usually measured in degrees. When the rays make a square corner, the angle is a right angle. A right angle has 90 degrees (90°). An acute angle has less than 90°. An obtuse angle has between 90° and 180°. An angle of 180° is a straight angle because its sides form a straight line. Two angles are complementary if their sum is 90°. They are supplementary if their sum is 180°. People use a simple device called a protractor to measure angles.

In trigonometry, an angle is considered to consist of a fixed, or initial, side and a rotating, or terminal, side. The amount and direction of rotation of the terminal side determine the size of the angle and whether it is positive or negative. Positive angles are formed when the rotation of the terminal side is counterclockwise. Negative angles are formed when the rotation is clockwise. If one hand of a clock is fixed at 3 and the other hand starts at 3 and turns counterclockwise until it reaches 12, an angle of 90° results. This rotation is known as a quarter turn. A half turn results in an angle of 180°; a three-quarter turn, in an angle of 270°; and a full turn, in an angle of 360°. A second complete rotation of the terminal side generates angles between 360° and 720°, a third rotation produces angles between 720° and 1,080°, and so forth for all positive angles.

Negative angles are formed when the terminal side moves clockwise. Compass directions in naval navigation are given by means of angles measured in the clockwise direction from 12. But, the measurements are given in positive numbers.

Arthur F. Cosford, Jr.

See also Degree; Protractor; Radian.

**Angle of incidence**. See Reflection.

**Angler**, a fish. See Fish (How fish get food; picture: A fleshy bait).

**Angles** made up one of the Germanic peoples who invaded Britain during the A.D. 400’s and 500’s. The best known of the other invaders were the Saxons and Jutes, to whom the Angles were closely related. The invaders established small kingdoms, some of which lasted until the Norman Conquest in 1066. See Anglo-Saxons.

The Angles came from Angeln, a district in what is now Schleswig Holstein, and from the southern part of the Danish peninsula. They conquered the Britons who lived along the east coast, and founded the kingdoms of Northumbria, Mercia, and East Anglia in what is now north, central, and east England. The name **England** came from an Anglo-Saxon word that meant **Angle folk or land of the Angles**. John Gillingham

See also England (History).

**Angleworm**, See Earthworm.

**Anglicans**, ANG gluh kuhnz, are Christians who belong to churches that are part of the Anglican Communion. These churches developed from the Church of England. In addition to the Church of England, the major churches in the Anglican Communion include the Anglican Church of Canada and the Episcopal Church in the United States. See Church of England; Episcopal Church.

The Anglican heritage dates back to the earliest days of Christianity in Anglo-Saxon England. During the Reformation of the 1500’s, the Church of England separated from the Roman Catholic Church. Anglicanism spread as British colonists settled in North and South America, Australia, New Zealand, Africa, and Asia. See Reformation (In England).

**Doctrines**. Anglicans believe in the ancient faith of the Christian church as expressed in the Apostles’ and Nicene creeds (see Apostles’ Creed; Nicene Councils). Anglicans base their religion on scripture, tradition, and reason. All Anglicans follow the Book of Common Prayer, which is the basis for doctrine and discipline as well as worship. But they acknowledge the right of national churches to revise the Book of Common Prayer according to their needs.

**Organization**. Anglican clergy consist of bishops, priests, and deacons. However, lay people took an increasingly important part in church affairs in the 1900’s. The unity of the Anglican Communion is symbolized by the Lambeth Conference of bishops, which meets about every 10 years in London. The Conference can only advise the churches it represents. It is mainly a consulting and planning body. The Archbishop of Canterbury ranks as the senior bishop but has no formal power outside of England. Since 1960, the Anglican Communion has employed an executive officer who attends to matters concerning the entire Communion.

**Christian unity**. Under the leadership of such bishops as Charles Henry Brent, William Temple, Geoffrey Francis Fisher, and A. M. Ramsey, the Anglicans have become deeply involved in promoting the unification of Christianity. Each church of the Communion belongs to the World Council of Churches and works closely with the Church of Sweden, Eastern Orthodox Churches, and Old Catholic Churches. Talks between Anglicans and representatives of the Roman Catholic Church began in the 1960’s.

Anglicans seek unity because they believe that most Christians follow the Bible, the Apostles’ and Nicene creeds, the sacraments of the Eucharist and Baptism, and the historic forms of ministry. Anglicans in several dioceses in India showed this desire for unity in 1947 by entering the new Church of South India, along with the Methodist, Presbyterian, and Congregational mission churches there.

**Episcopalian**. Anglicans first settled in America as members of the first permanent English colony in Virginia in 1607. In 1789, after the Revolutionary War, Anglicans in the colonies separated from the Church of Eng-
land and formed the Protestant Episcopal Church. This church’s first bishops were Samuel Seabury of Connecticut, William White of Pennsylvania, and Samuel Provoost of New York. From that time, the Episcopal Church moved westward and spread throughout the United States.

Episcopalians differ on how to interpret and practice their Christian faith. High Churchmen believe in following closely the traditional practices and the authority of the church and often have elaborate worship services. Broad Churchmen, or Liberals, care less for tradition, and believe in expressing their faith in various ways, particularly through social action. Low Churchmen, or Evangelicals, emphasize the personal and Biblical bases of faith. Episcopalians today differ over issues such as the revision of the Book of Common Prayer and the ordination of women as priests and bishops. But they are united in their common worship and sense of tradition.

Peter W. Williams

Anglo-Saxon Chronicle, Angl gloh SAK suhn, is the first great work of English prose and the most important source for English history from about 800 to 1066. No other European land has a history in its own language as old as the Chronicle.

The Chronicle was begun as part of a cultural renewal by King Alfred the Great following destructive raids by Danish invaders. The first part of the Chronicle, dealing with events up to 891, was adapted from earlier English historical sources, now lost. After about 892, a number of writers contributed to the Chronicle in copies circulated among several English cathedrals.

The Chronicle consists of short yearly descriptions of major events, especially warfare, and the activities of kings and bishops. Many entries consist of only one line. The longest entry runs more than 100 lines and deals with the death of William the Conqueror in 1087. Many years have no entries. The earliest important entry in the Chronicle refers to events in A.D. 449. The final one was made in 1154.

David S. Chamberlain

See also Alfred the Great.

Anglo-Saxons, Angl gloh SAK suhnz, were members of the Germanic tribes that settled in what is now England in the A.D. 400’s and 500’s. These tribes were the Angles, the Saxons, and the Jutes. According to tradition, a British king named Vortigern invited the Germanic tribes to help him drive back the invading Picts and Scots. But the allies quarreled, and soon the Germanic tribes began to drive out the native Britons. By the end of the 500’s, the Angles, Saxons, and Jutes had occupied nearly all of southern and eastern Britain.

At first there were many Anglo-Saxon kingdoms, and wars between them were frequent. By the 700’s, there were only seven kingdoms: East Anglia, Essex, Kent, Mercia, Northumbria, Sussex, and Wessex. Together, they were known as the heptarchy, which means rule of seven. In the early 800’s, Egbert of Wessex became the first king to establish control over the entire heptarchy.

In the late 800’s, all the kingdoms came under attack from Danish Vikings. Only Wessex, under Alfred the Great, survived the invasion. Alfred eventually captured London and other areas. In the 900’s, Alfred’s descendants defeated the Vikings and incorporated the Viking territory into their kingdom. This new and larger kingdom was called England, a word that came from Anglo-

Saxon words meaning Anglo folk or land of the Angles. The Anglo-Saxons left their mark on the English language in its grammar and in thousands of words, including perhaps a fifth of the words we use today.

John Gilling

Related articles in World Book include:

- Alfred the Great
- English language
- Jutes
- Angles
- English literature
- Saxons
- Egbert
- Old English literature
- Teutons
- England (History)

Additional resources


Angola is a country on Africa’s southwest coast. Its official name is the Republic of Angola. Cabinda, in the northwest, is a district of Angola. The Congo River and Congo (Kinshasa) separate it from the rest of the country.

Most of Angola’s people live in rural areas and work on farms. Angola produces a variety of crops, including bananas, coffee, corn, sugar cane, and a starchy root called cassava. Angola also has many natural resources, including diamonds, iron ore, and petroleum. Luanda, the capital and largest city, is a major African seaport.

Angola became independent in November 1975. Parts of it had been ruled by Portugal for most of the period
since the 1500's. Since 1975, Angola has been torn apart by a brutal civil war. But a cease-fire was signed in 2002.

**Government.** A president is the most powerful official in Angola's government. The National Assembly, the country's legislature, makes the laws. The people of Angola elect both the president and the National Assembly. The party with the majority of seats in the National Assembly chooses a prime minister to help run the day-to-day affairs of the government.

**People.** Most of Angola's people are black Africans. They belong to several ethnic groups, including the Ovimbundu, the Mbundu, the Kongo, and the Luanda Chokwe. Before the nation became independent, more than 400,000 Europeans and mestizos (people of mixed black African and white ancestry) lived in Angola. Most Europeans fled during the civil war that began in 1975. People in Angola's rural areas work as farmers and herdsmen. Many raise just enough food for their own use. Most Europeans and mestizos who did not leave the country live in cities. They own small businesses or hold other jobs that require technical and management skills.

Most black Angolans speak a language that belongs to the Bantu language group (see Bantu). Europeans, mestizos, and some blacks speak Portuguese, the official language. About 90 percent of the people are Christians, mostly Roman Catholics. Others practice religions based on the worship of ancestors and spirits. Most of Angola's adults cannot read or write. For the country's literacy rate, see Literacy (table: Literacy rates).

**Land and climate.** Angola forms part of the large inland plateau of southern Africa. The country consists chiefly of hilly grasslands, but a rocky desert covers the south. The land gradually rises from the interior to the west, where it drops sharply to a narrow coastal plain. Most of the coastal plain has little natural vegetation. Tropical forests grow in the north.

Angola has many rivers and more than 900 miles (1,400 kilometers) of coastline. Some of the rivers flow north into the Congo River, and others flow west into the Atlantic Ocean. A few, including the Cunene and the Cuanza, serve as waterways to the interior. Temperatures in the coastal plain region average about 70°F (21°C) in January and about 60°F (16°C) in June. Most of the inland region has slightly higher temperatures. From 40 to 60 inches (100 to 150 centimeters) of rain falls annually on the northern coast and in most of the interior. Only about 2 inches (5 centimeters) of rain falls yearly in the desert.

**Economy.** Angola is based on agriculture. But mining and manufacturing have become more important. The main food crops include bananas, cassava, corn, and sugar cane. Angola produces coffee for export. Fishing is important in coastal areas. Angola has vast deposits of diamonds, iron ore, and petroleum. Diamonds are a major source of income for both the government and rebel groups. Cabinda provides most of the petroleum, the leading export. Angolan industries produce cement, chemicals, processed foods, and textiles.

Most of Angola's roads are unpaved. An extensive railroad system serves many Angolan cities. The system also provides neighboring Zambia and Congo (Kinshasa) with an important link to the sea. Luanda has an international airport. Angola has one daily newspaper.

**History.** Prehistoric peoples lived in what is now Angola as early as 30,000 B.C. Bantu-speaking peoples settled there about 2,000 years ago. The Portuguese established bases in Angola during the 1500's. By the early 1600's, Angola had become a major source of slave labor for Portugal's colony in Brazil. In 1641, the Dutch forced the Portuguese out of Angola and took over the slave trade. Portugal regained control in 1648. During the 1800's, after the decline of the slave trade, Portuguese planters began to grow corn, sugar cane, and tobacco in Angola. Angola was sometimes called Portuguese West Africa during Portuguese rule.

Portugal began to improve Angola's economy after the Portuguese dictator António de Oliveira Salazar came to power in the late 1920's. Thousands of Portuguese moved to Angola and started businesses there.

In the 1950's, many Angolans began to demand freedom from Portuguese rule. In 1956, the Popular Movement for the Liberation of Angola (MPLA) was organized. MPLA members revolted in Luanda in 1961. Rioting spread throughout the country and developed into a bloody war. A Portuguese army that included many An-
golans put down the uprising. The MPLA rebels then set up guerrilla bases in neighboring countries.

Cultural and political differences soon divided the rebels. In 1962, a group of northern rebels formed the National Front for the Liberation of Angola (FNLA). In 1966, southern rebels organized the National Union for the Total Independence of Angola (UNITA). In 1974, Portuguese military officers overthrew the government of Portugal. In January 1975, they decided to grant independence to Angola. At first, the Angolans agreed to set up a government with representatives from all three rebel groups. But each group wanted to head the government. A civil war broke out over which would rule.

Angola gained independence from Portugal on Nov. 11, 1975. But the civil war continued between the MPLA and the FNLA and UNITA, whose forces had united. The MPLA received considerable aid from two Communist nations, the Soviet Union and Cuba. The United States and South Africa assisted UNITA. The MPLA largely defeated its enemies in April 1976 and formed a Marxist government (government based on the philosophy of Karl Marx). But MPLA leaders denied the government was a Communist dictatorship.

Angola's new government faced major problems. Members of UNITA continued to wage guerrilla warfare against the government. The FNLA also carried out guerrilla activities until 1984, when it became inactive. The sudden departure of most of Angola's Europeans caused a shortage of executives and technicians. Many industries and large farms could not be managed properly, and production declined.

The government began several programs to overcome the effects of the civil war. It took control of many businesses and started to train teachers and technicians. The Soviet Union, Cuba, and other Communist countries provided financial and technical aid. But the government also encouraged non-Communist nations to invest in Angolan businesses. Cuba kept troops in Angola to aid the government in its fight against the guerrillas.

Under an agreement signed by Angola, Cuba, and South Africa in late 1988, South Africa stopped sending aid to UNITA, and Cuba began withdrawing its troops. In 1989, the government and UNITA agreed to a ceasefire. The two sides signed a peace treaty in May 1991. Violence continued in the Cabinda area, where guerrillas demanded Cabinda's independence from Angola.

In 1990, the MPLA renounced Marxism, and in 1991, legalized all political parties. Multiparty elections were held in September 1992. The head of the MPLA government, José Eduardo dos Santos, won the first round of the elections. But UNITA protested that the elections were fraudulent, and civil war erupted again. The second round of the elections did not take place, but dos Santos continued as president.

The two sides signed a peace agreement in November 1994. However, in 1998 and early 1999, violence increased, and the peace agreement broke down. The fighting continued, mainly in northwestern Angola. In February 2002, government troops shot and killed UNITA's longtime leader, Jonas Savimbi. In April, the two sides signed a cease-fire agreement.

See also Bantu; Cabinda; Kongo; Luanda.

Angora, an GAWR uh, is a hair fiber made from the fur of the Angora rabbit. The term is sometimes used for hair fiber made from the Angora goat, but the goat fiber...
Aniline 467

Anhydrous ammonia, an HV druhs uh MOHN yuh, is the liquid form of pure ammonia gas. Because of its high nitrogen content—about 82 percent—farmers use anhydrous ammonia as a fertilizer. It may be used alone or in a commercial mixture containing compounds of phosphorus and potassium. It may be combined with water to form a solution for making a mixed fertilizer.

Anhydrous ammonia is also used as a refrigerant in cold-storage and ice-manufacturing plants. It is made by compressing dry ammonia gas (NH₃). See also Ammonia; Ice; Refrigeration.

Anis, AH nee, is the name of three species of birds in the cuckoo family. Anis live in open, brushy country, mainly from the West Indies and Mexico to southern South America. Two of the species are also found in the extreme southern United States. The smooth-billed anis nest in southern Florida, and the grove-billed anis live in southern Texas. The third species, the greater anis, ranges only as far north as central Panama.

Anis measure from 12 to 15 inches (30 to 40 centimeters) in length, about half of which is tail. They have a huge bill with a high arched ridge and black feathers that shine with a purple, green, or bronze luster. Anis feed chiefly on insects. They often gather in pastures where cattle are grazing. There, they seize large ground-dwelling insects that are stirred up by the cattle. Anis sometimes perch on the cattle’s backs.

Anis live in noisy flocks of up to about 20 birds. Each flock consists of one to four mated pairs and a number of younger, unmated birds. During the breeding season, the flock claims a territory and prevents other anis from entering it. All of the birds in the flock build a single nest of twigs in a tree or thorny bush. Each mated female lays three to five eggs in the nest. The entire flock helps care for the eggs and the young.

Scientific classification. Anis belong to the cuckoo family, Cuculidae. The scientific name for the smooth-billed anis is Crotophaga ani. The grove-billed anis is C. sulcirostris, and the greater anis is C. major.

Aniline, AN uh ihn, is a chemical best known for its use in making dyes. Aniline became important in 1856, when the British chemist William Perkin accidentally made a violet dye from aniline.

Industries use aniline dyes to color textiles and in making inks, paints, and varnishes. Bacteriologists use the dyes to stain bacteria and other organisms. Industries also use aniline in making drugs, explosives, rocket fuels, and other products.

In the laboratory, chemists prepare aniline through a chemical reaction involving nitrobenzene, iron filings, and hydrochloric acid. In industry, aniline is prepared by heating chlorobenzene and ammonia under high pressure, or by a process using nitrobenzene.

Aniline is a colorless, oily liquid that is only slightly soluble in water. It has a strong, pleasing odor but is highly poisonous. Aniline boils at 184 °C. Its chemical formula is C₆H₅NH₂. See also Coal tar; Dye; Indigo.
The variety of animal life is almost endless. Animals range from complex, humanlike apes, such as gibbons, to tiny parasites, such as flukes. Some animals, such as arctic terns, travel great distances each year. Others, including the plantlike sea fan, spend most of their lives fixed to the bottom of the ocean.

Fluke

Gibbon

WORLD BOOK illustrations by John F. Eggert

WORLD BOOK illustrations by Alex Ebel except where noted

Animal

Animal. Animals come in many shapes and sizes. They live throughout the world. Animals walk or crawl on land and dig through the soil. They swim in the water and fly through the air. They even live inside the bodies of other animals. Bats, dogs, horses, kangaroos, and
moles are all animals. So are butterflies, frogs, jellyfish, pigeons, sharks, snakes, and worms.

Most kinds of animals are less than 1 inch (2.5 centimeters) long. Many are so tiny that they can be seen only with a microscope. The largest animal is the blue whale. It is about as long as five elephants in a row.

Animals are not the only kind of living things. Scientists divide living things into five main kingdoms (groups)—animals, plants, fungi, protists, and prokaryotes. Fungi include molds, mushrooms, and yeasts. Protists, such as amebas, cannot be seen without a microscope. Prokaryotes, which include bacteria and certain algae, are some of the smallest, simplest forms of life.
Interesting facts about animals

Kinds of animals. No one knows exactly how many kinds of animals there are. New kinds are found every year. So far, scientists have identified more than 1 1/2 million types of animals. About 1 million of these are insects. There are about 21,000 kinds of fish, 9,700 kinds of birds, 6,500 kinds of reptiles, 4,000 kinds of amphibians, and 4,500 kinds of mammals.

Largest ears and eyes. The largest ears of all animals are those of the African elephant. Elephant ears grow as large as 4 feet (1.2 meters) across. The largest eyes of all animals are those of the giant squid. They measure about 10 inches (25 centimeters) wide.

The flying dragon is another name for the draco lizard. This lizard can spread out folds of skin to form "wings" that it uses to glide through the air from tree to tree. It lives in Asia and the East Indies.

The huge blue whale is far bigger than the elephant, the biggest land animal, or the giraffe, tallest of all the animals.

The hummingbird, right, can fly straight up like a helicopter. It can hover in front of a flower to suck the nectar. The bee hummingbird, which grows to only 2 inches (5 centimeters) long, is the smallest of all birds.

The chameleon's tongue is as long as its body. This lizard swiftly shoots out its tongue to capture insects for food. Certain chameleons can quickly change color and even develop spots and streaks that make them seem to be part of their background.

A tree-climbing crab lives on many tropical islands. It is called the coconut crab because it cracks coconuts with its powerful claws and eats the sweet meat.

Lives of animals range from several hours to many years. An adult mayfly survives only a few hours or days. Some giant tortoises have lived more than 100 years.

The world's only known poisonous bird is the hooded pithi, which lives on the island of New Guinea. This brilliantly colored orange-and-black bird has poison on its feathers and skin. This poison serves as a defense against hawks, snakes, and other enemies. It is the same type of poison as that carried by the deadly poison-dart frog of South America.

The platypus, a mammal, has a bill like a duck and lays eggs as birds do. Right. But it nurses its young with milk as do other mammals. It lives only on mainland Australia and the island of Tasmania.

WORLD BOOK illustrations by Alex Ebel and Robert Kuhn
Animals are different from other living things in many ways. For example, the bodies of animals are made up of many cells. But the bodies of prokaryotes and most protists have only one cell. Like animals, plants and fungi also are made up of many cells. However, animals can move around. Most plants and fungi are held in one place in the soil by roots or rootlike structures. For a more complete discussion of the differences between the members of the five kingdoms, see the article on Kingdom.

No one knows exactly how many species (kinds) of animals there are. So far, scientists have classified (grouped) and named more than 1 1/2 million kinds of animals. Over half of these are types of insects. Many new species are discovered each year. Scientists believe there may be from 2 million to as many as 50 million kinds of animals alive today. Many other kinds of animals used to live on the earth but have died out. They include dinosaurs and dodos.

This article provides general information on animals other than human beings. It includes a classification table and pictures of many animals. Separate World Book articles give details about hundreds of animals. For information on human beings, see Human being.

**Importance of animals**

*Animals and the web of life.* Living things depend on one another. They are connected in what is sometimes called the web of life. Plants capture the energy from sunlight and use it to make roots, stems, leaves, flowers, and fruits. Animals eat the plants, or they eat other animals that feed on the plants. When animals die, their bodies decay and release materials that help fertilize the soil for plants.

Animals and plants are also connected in other ways. When animals breathe, they take in oxygen from the air and give off carbon dioxide. Green plants take in carbon dioxide and give off oxygen in a food-making process called photosynthesis. Many plants with flowers need insects or birds to carry their pollen from plant to plant. Without this transfer of pollen, these plants are not able to reproduce (create new individuals of their own kind). Some seeds are prickly and cling to the fur or feathers of animals. When the animals move from place to place, they take the seeds with them. In this way, the seeds get dropped in new areas where they can grow into plants.

The web of life relies on balance among its parts. A change in one part may mean disaster for others. For
example, if all the trees in an area are cut down, then many animals that depend on them will die. For more information on how living things are linked, see Ecology.

**Animals and people.** Animals have provided people with food and clothing since prehistoric times. Without animals, people would not have such things as meat, honey, eggs, wool, leather, or silk.

At least 10,000 years ago, people began *domesticating* (taming) animals. Some of these animals provide food and clothing. For example, cattle supply meat, milk, and leather. Chickens lay eggs. Sheep provide wool and meat.

Some domesticated animals help people work. Water buffaloes pull plows in Asian rice fields. Horses and camels carry people from one place to another. At first, people kept cats in their houses to catch rats and mice. They raised dogs to help them hunt and to warn them when danger approached. Today, cats and dogs are kept largely as pets.

Certain insects are useful to people. Bees make honey, which people harvest for food. Bees also pollinate many food crops, including fruits and vegetables. Silk comes from fiber made by silkworms.

Some animals can be dangerous to people. On rare occasions, croc-
odiles, lions, and tigers attack and kill people. So do grizzly bears and polar bears. Sharks sometimes kill and eat human beings. Bites from such poisonous snakes as rattlesnakes and cobras can cause death. The black widow spider has a poison that makes people extremely sick.

Some animals pass diseases along from person to person. Certain mosquitoes transmit malaria and yellow fever. Some ticks carry the bacteria that cause Lyme disease and Rocky Mountain spotted fever. Some animals cause disease themselves. Worms called flukes, which live in human organs, can cause schistosomiasis. This disease infects millions of people in many African, Asian, and Latin-American countries.

Kinds of animals

People often divide animals into various groups based on certain similarities the animals share. For example, some animals can be kept as pets, but others are wild. Arranging animals according to their similarities is a handy way of remembering and understanding them.

Some common ways of grouping animals. Animals can be grouped in many ways. They can be arranged according to whether they live on land or in water. Animals that live on land are known as terrestrial animals. They include cats, dogs, lizards, mice, and worms. Animals that live in water are called aquatic animals. They include eels, fish, lobsters, octopuses, and whales.

Animals can be arranged by the number of legs they have. Dogs, frogs, and lizards have four legs. Bats and birds have two legs. Insects have six legs, and spiders have eight. Snakes and worms have no legs.

Another way to group animals is according to how they move. Bats, most birds, and many insects fly. Whales, fish, and squid swim. Snakes and worms crawl. Antelope and cheetahs run. Frogs, kangaroos, and rabbits hop.

Some animals are cold-blooded, and others are warm-blooded. The bodies of cold-blooded animals are warm when their surroundings are warm and cool when their surroundings are cool. Warm-blooded animals, on the other hand, almost always have the same body temperature, regardless of the warmth of their surroundings. Birds, mammals (animals whose babies drink the mother's milk), and a few species of fish and insects are warm-blooded. All other kinds of animals are cold-blooded.

Animals are also commonly divided into groups according to whether they have backbones. Invertebrates do not have backbones, but vertebrates do. The vast majority of animals are invertebrates. They include clams, insects, jellyfish, sea urchins, snails, spiders, sponges, and worms. Birds, fish, mammals, and reptiles are vertebrates. So are amphibians—frogs, salamanders, and other animals that spend part of their lives in water and part on land.

The scientific classification of animals involves grouping animals according to the biological relationships among them. This orderly arrangement of animals depends in part on the features the animals share. In general, the more features they share, the more closely they are related. However, the scientific classification of animals is based mainly on the belief that certain animals share a common ancestor. Animals with a more recent common ancestor are more closely related than those who share an ancestor further back in time. In a somewhat similar way, brothers and sisters are more closely related than are cousins. Brothers and sisters share parents. First cousins share grandparents.

In classifying animals, zoologists [scientists who study animals] divide them into ever-smaller groups that have more and more features in common. The largest group is the kingdom Animalia itself, which includes all animals. Next, each animal is placed in a group called a phylum. Each phylum is divided into groups called

The cat and its relatives

The cat family includes many kinds of wild animals with similar body characteristics. Most members of the cat family have many of the same habits. They are clever hunters and stalk their prey on padded feet. They use their sharp claws and teeth to tear their food. Some also use their claws to climb trees to seek food or escape enemies.
Length of life of animals

Figures in this list are average life spans in years for animals in the wild, unless otherwise noted.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Mammals</th>
<th>Birds</th>
<th>Fish</th>
<th>Reptiles and amphibians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffalo, American</td>
<td>20 Horse</td>
<td>20-30*</td>
<td>Perch</td>
<td>3-10</td>
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<tr>
<td>Cat</td>
<td>14* Lion</td>
<td>13</td>
<td>Pike</td>
<td>60-70</td>
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<tr>
<td>Chimpanzee</td>
<td>30-40 Monkey (rhinos)</td>
<td>27-28</td>
<td>Salmon (Pacific)</td>
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</tr>
<tr>
<td>Deer (fallow)</td>
<td>20 Mouse (field)</td>
<td>1</td>
<td>Seahorse</td>
<td>41</td>
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<tr>
<td>Dog</td>
<td>12-20* Sheep</td>
<td>10-20</td>
<td>Sturgeon</td>
<td>50</td>
</tr>
<tr>
<td>Elephant</td>
<td>50-70 Squirrel</td>
<td>7</td>
<td>Trout (rainbow)</td>
<td>11</td>
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<tr>
<td>Goat, Mountain</td>
<td>14-18 Tiger</td>
<td>20</td>
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<tr>
<td>Grizzly bear</td>
<td>25 Wolf (gray)</td>
<td>12-16</td>
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<tr>
<td>Hippopotamus</td>
<td>41 Zebra</td>
<td>22</td>
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<td>Dogfish (lesser spotted)</td>
<td>8 Perch</td>
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<tr>
<td>Goldfish</td>
<td>10 Salmon</td>
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<td>25 Seahorse</td>
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<td>Lamprey</td>
<td>7 Sturgeon</td>
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<td>Lungfish (African)</td>
<td>Trout (rainbow)</td>
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<td>Cardinal</td>
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<td>Macaw</td>
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<td>Ostrich (African)</td>
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<td>Bullfrog</td>
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<td>Cottonmouth</td>
<td>18-20</td>
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<tr>
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<td>King snake</td>
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<tr>
<td>Rattlesnake</td>
<td>(diamondback)</td>
<td>14-15</td>
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<tr>
<td>Salamander</td>
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<tr>
<td>(spotted)</td>
<td></td>
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<tr>
<td>Turtle (box)</td>
<td>80</td>
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<tr>
<td>Water snake</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Domesticated animal; life span in captivity.

classes. The classes are broken down into orders, and the orders into families. The families are split into genera, and the genera into species. The singular form of genus is genus, but the word species may be either singular or plural.

Among the animals that scientists have classified are about 13,000 species of flatworms; 50,000 species of clams, oysters, and other mollusks (soft-bodied animals, most of which have a hard shell); 1,000,000 species of insects; 30,000 species of spiders; 21,000 species of fish; 4,000 species of amphibians; 6,500 species of reptiles; 9,700 species of birds; and 4,500 species of mammals. Each species belongs to one phylum, one class, one order, one family, and one genus. For example, tigers belong to the kingdom Animalia, the phylum Chordata, the class Mammalia, the order Carnivora, the family Felidae, and the genus Panthera. They are members of the species Panthera tigris. Lions are related to tigers. They belong to the same kingdom (Animalia), phylum (Chordata), class (Mammalia), order (Carnivora), family (Felidae), and genus (Panthera) as tigers. But lions are classified in a different species—Panthera leo, also written simply as P. leo.

A table of animal classification, showing some of the major groups of animals, appears at the end of this article. See also Classification, Scientific.

Where animals live

Animals live in many kinds of places. The place where an animal lives is called its habitat. Each type of habitat presents a special challenge to animals. For example, animals that live in polar regions must withstand bitter cold. Those that inhabit the tropics face extreme heat. In spite of these challenges, animals can be found everywhere on the earth. They live on the highest mountains and in the deepest oceans. They roam the driest deserts and the wettest rain forests. They swim in fresh water and salt water.

Each habitat supports many kinds of animals. In most cases, the animals are the same kinds that have lived in those surroundings for thousands of years. As a result, the animals have developed bodies and ways of life that suit them to that particular habitat. No single species of animal can survive everywhere. For example, tropical fish from the Amazon River thrive in warm water but cannot withstand the cold streams of the Andes Mountains. On the other hand, many kinds of fish that live in the Arctic Ocean would die if they were exposed to the warm waters of the Caribbean Sea. However, some animals may travel between habitats from time to time. For example, African elephants eat both grass and tree parts and so move between grassland and forest. But these animals would not be able to withstand the freezing temperatures of the polar regions.

Some habitats, including many forests and grasslands, are being destroyed by human beings. The destruction of these habitats usually causes the death of many animals. When people convert grassland to farmland, for example, they destroy the homes and source of food of many species. Without these necessities, some animals will die immediately. Others may try moving to another grassland. But the new area may not have enough food and shelter to support the additional wildlife. As a result, many more animals will die.

This section tells about some of the major animals, grouped according to seven types of habitats: (1) mountains, (2) grasslands, (3) temperate forests, (4) tropical forests, (5) deserts, (6) polar regions, and (7) oceans. For descriptions and pictures of animals grouped according to the continent on which they live, see the articles on Africa; Antarctica; Asia; Australia; Europe; North America; South America.
Mountains support a variety of animal life. The numbers and kinds of animals found on mountains vary with altitude. More animals and more kinds of animals live at lower altitudes than at higher ones, largely because of the differences in climate between elevations. Generally, mountain climates become colder, wetter, and windier with increasing altitude. The air also gets thinner and has less oxygen. In addition, fewer plants are found at higher elevations, and therefore less food is available for animals.

Bears, deer, elk, and mink make their homes on the forested lower slopes and in the wooded or grassy valleys of mountains. Rainbow trout and graylings swim in mountain streams. Many mountains have meadows of grasses and herbs. These meadows are home to chinchillas, ibexes, llamas, vicuñas, and yaks. Butterflies, grasshoppers, and spiders also live there.

Above the timber line—that is, the line beyond which trees will not grow because of the cold—stand rocky cliffs and peaks dotted with shrubs, mosses, and other plants. Small meadows are also found there. Sure-footed bighorn sheep and mountain goats dwell among the windswept rocks, as do furry marmots and pikas. High on the snow-capped peaks, only a few insects, spiders, and ice worms can survive. Golden eagles and some other birds fly above the mountains. A large African vulture, Rüppell's griffon, has been known to soar as high as 36,600 feet (11,150 meters).
Animal

- Nepalese swift
  - Asia
- Yak
  - Asia
- Wolf spider
  - North America
- Himalayan ibex
  - Asia
- Giant panda
  - Asia
- Marco Polo sheep
  - Asia
- Snow leopard
  - Asia
Grasslands include the prairies of North America, the pampas of South America, the plains of Europe, and the steppes of Asia. The savannas of east Africa have more grassland animals than any other area.

Rainfall in grasslands is seasonal, and animals sometimes travel great distances to find green grass. Gazelles, gnus, and zebras migrate by the thousands through the African savannas. Smaller groups of elephants and rhinoceroses also feed on the grasses there. Such meat-eating mammals as cheetahs, hyenas, and lions roam the savannas in search of prey. The savannas are also home to giraffes, jackals, ostriches, secretary birds, and termites. In addition, hippopotamuses live in and near bodies of water in African grasslands. Animals of other grasslands include the kangaroos and wombats of Australia, the cavies and rheas of South America, and the coyotes and prairie dogs of North America.

Many animals of the grasslands have become endangered due to loss of their habitat and to overhunting. The rich soils of grasslands are ideal for farming, and people have converted many such areas to farmland. Many of the large grassland animals are favorite big game for hunters. For example, the once-plentiful pampas deer of South America have become extremely rare. As the pampas are converted to farmland, the tall grass that grows there disappears. Without this grass, the pampas deer have no shelter and become easy prey. Bison once grazed in huge herds in the Great Plains of North America. But so many of these animals were killed by hunters or died as their grassland habitat was converted to farmland that they were nearly wiped out.
Indian rhinoceros  Asia

Secretary bird  Africa

Hippopotamus  Africa

African lion

Kangaroo  Australia

Prairie dog  North America

WORLD BOOK illustrations by John F. Eggert and Rene Martin
Temperate forests consist largely of **deciduous trees** and **evergreen trees**. Deciduous trees shed their leaves in the fall and grow new ones in the spring. Evergreen trees have leaves that live two or more years. Some evergreens have needle-shaped leaves. Most temperate forests are in Asia, Europe, and North America. Australia also has some temperate forests.

Many forest animals have small bodies that allow them to move easily through the underbrush. Forest mammals include chipmunks, mice, opossums, porcupines, raccoons, skunks, and squirrels. Bears, deer, and wild boars also live in temperate forests. Bobcats and wolves were once common in woodland areas. However, so many of these predators have been hunted and trapped through the years that they have become rare.

Salamanders are often plentiful in temperate forests. They hide in the leaf litter or under rocks, where they feed on insects and other small organisms. In wet forests, slugs and other snails are common. Beavers, fish, frogs, muskrats, otters, salamanders, and turtles live in or near woodland streams, ponds, and lakes. Great numbers of birds nest in the trees and shrubs.

Many temperate forests have been cleared for farms and cities, and many others have been cut down for fuel and lumber. This deforestation (destruction of forests) places woodland animals in danger. Extensive logging in the Pacific Northwest of the United States, for example, has destroyed much of the habitat of the spotted owl, threatening the existence of that species.
Tropical forests stay warm all year and receive plentiful rainfall. These forests are found in Africa, Asia, Australia, Central and South America, and the Pacific Islands. More kinds of animals live in tropical forests than in any other habitat. Scientists estimate that perhaps as many as 30 million species of tropical animals have not even been discovered yet.

Insects make up the largest single group of animals that live in tropical forests. They include brightly colored butterflies, huge colonies of ants, mosquitoes, and camouflaged stick insects. Spiders are also plentiful. Many tropical birds, such as quetzals and parrots, are spectacularly colored.

The broad leaves of trees in tropical forests form a thick overhead covering called a canopy that blocks nearly all sunlight from reaching the forest floor. Many kinds of animals live in the canopies of tropical forests. They include harpy eagles and toucans; tree frogs; flying dragons; spider monkeys and howlers; gibbons and orangutans; sloths; slow lorises; tree boa constrictors; bats; and wasps, beetles, and leaf-cutting ants.

Jaguars, tapirs, and bushmaster snakes live on the ground in tropical forests. Chimpanzees and lowland gorillas alternate between the ground and the trees. Crocodiles, fish, and turtles inhabit rivers and ponds.

People are rapidly destroying tropical forests for wood and for farming. The continuing destruction of this habitat means that many animals will disappear forever. Scientists believe countless species have already been wiped out.
Most deserts lie near the edges of the tropics. Food and water are often scarce in deserts, and temperatures in the summer can be scorching. Despite these conditions, many kinds of animals live there. They include geckos, iguanas, and skinks; bees, butterflies, and moths; spiders; elf owls and roadrunners; sidewinders; dorcas gazelles and mule deer; and bobcats, coyotes, and dingoes.

Animals of the deserts have developed special bodies and ways of life that enable them to survive the extreme heat. Centipedes, kangaroo rats, rattlesnakes, and scorpions spend the day in burrows. They come out to search for food only when temperatures drop at night. Many insects, lizards, and tortoises can tolerate high desert temperatures and are active in the daytime. But even they must retreat underground or find the shade of a tree during the hottest part of the day. Some snails, insects, frogs, lizards, mice, and ground squirrels estivate (sleep through the summer).

Many desert dwellers have light-colored skin, which helps keep them cool by reflecting sunlight. Desert foxes and hares have long ears. When overheated, these animals move to a cool cave or burrow where they can get rid of excess body heat through their ears. The Cape ground squirrel makes its own shade by using its fluffy tail like a parasol. Fairy shrimp and spadefoot toads may spend months or years underground waiting for rain to create ponds. Then they quickly feed and reproduce before the ponds dry again.
Animals of the polar regions

Animals that live in polar regions must withstand extremely cold temperatures. No land animals except ice worms and a few species of insects live in polar regions that have ice and snow the year around. But the seas of the Arctic and Antarctic have large numbers of wildlife, including fish, giant sponges, whales, and tiny shrimp-like creatures called krill. In addition, polar bears, sea lions, and walruses spend much of their time on floating sheets of ice in the Arctic. Penguins and seals live on the Antarctic coast.

Many animals inhabit the vast arctic tundras (cold treeless plains) of northern Asia, North America, and Europe. They include caribou, ermine, musk oxen, reindeer, lemmings, snowy owls, and wolves. Shallow ponds in the region provide a place for mosquitoes and many other insects to lay their eggs. These insects serve as food for the birds that migrate to the tundra each summer to nest.

Animals that live in polar regions have developed bodies and ways of life that enable them to deal with the frigid winter weather. Caribou, musk oxen, and polar bears have thick fur, which helps them stay warm. The arctic fox and arctic hare have short ears and tails that keep them from losing much body heat. Arctic ground squirrels hibernate (sleep through the winter). They curl up in a burrow, and their body temperature drops, saving energy during the long winter. They also do not eat in the winter. They live off fat stored in their bodies.
Kodiak bear  North America

Sandhill crane
Arctic loon
Golden plover
Caribou
Arctic fox

Arctic summer
Krill  Polar seas
Collared lemming  Arctic
Walrus  Arctic
Animals of the oceans

Animals of many kinds are found everywhere in the vast oceans. Some of the smallest animals live in the sea, as does the world’s largest, the blue whale. Cod, halibut, seals, and whales swim the frigid waters of the polar regions. Lobsters, sea urchins, and many types of brightly colored fish inhabit coral reefs in warm tropical seas. Some ocean animals live near the shore—in shallow water, in tide pools, and on rocks. They include anenomes, barnacles, mussels, octopuses, and starfish. Other marine animals—mostly such tiny shrimplike creatures as krill and copepods—are found in the open sea. Krill and some species of copepods form part of the group of organisms called plankton. Many fish and some whales feed on plankton.

The great depths of the ocean are completely dark, and the water there is bitterly cold. Even so, anglerfish, clams, and certain other creatures live there. On the other hand, flyingfish, manta rays, marlins, and porpoises generally swim near the ocean surface. Albatrosses, gulls, and petrels fly above the sea.

Oceans provide people with such foods as crab, fish, lobster, and shrimp. However, the demand for seafood has led to the overfishing of halibut, herring, and some other marine animals. Millions of dolphins, which are mammals, have drowned in fishing nets that were intended to catch cod, tuna, and other fish. In addition, spills of toxic materials and other forms of pollution have reduced the numbers of some ocean species.
Raccoon butterflyfish and coral  Red Sea

Flyingfish  Warm seas

Deep-sea angler  Atlantic and Pacific

Bluntnose sting ray  Atlantic

Whale shark  Warm seas
The bodies of animals

Animals have special body features that enable them to survive in their environment. These special features, called adaptations, result from the ability animal species have to adapt (adjust) over time to changes in their surroundings. Adaptations for survival enable animals to move about, to eat, to breathe, and to sense their environment. Legs, wings, and fins help animals move. Teeth and jaws help them eat. Lungs and gills help them obtain oxygen. Eyes and ears help them find food and detect predators.

Animals live in many kinds of environments. The body features of an animal that work well in one type of environment may not work in others. For example, the adaptations that enable fish to breathe in water do not let them breathe on land. Even in the same environment, animals may have different adaptations for survival. Shrimp, fish, and sea turtles can all swim in the ocean, but they have different body features for doing so.

Invertebrates and vertebrates

The animal kingdom is often divided into two main groups—animals without backbones, called invertebrates, and animals with backbones, called vertebrates. Invertebrates include sponges, worms, centipedes, starfish, mollusks, and insects. Vertebrates include fish, amphibians, reptiles, birds, and mammals. Vertebrates are commonly known as the higher animals. Vertebrates are known as the higher animals. The backbone of a vertebrate helps protect the spinal (main nerve) cord. The main nerve cord of invertebrates is unprotected. A small sea animal, the amphioxus, has a notochord, which is a rod of cartilage that serves as a backbone and partly protects the animal's main nerve. The amphioxus is considered to be a link between the lower animals and the higher animals.

Shrimp have tiny swimming legs, fish have fins and muscular tails, and turtles have flippers. Because animals adapt to their surroundings in many ways, there is a wide diversity of animals in any environment.

This section describes some of the ways animal bodies are adapted for moving, eating, breathing, and sensing the environment. For information on the basic process of adaptation, see Adaptation.

Adaptations for moving about

Legs and feet. Mammals, birds, insects, and many reptiles and amphibians have legs with feet that enable them to walk or run on land. Most amphibians, mammals, and reptiles walk on four legs. Birds and people walk on two. Insects have six legs, and spiders have eight. Millipedes may have up to 200 legs.

Animals can crawl without legs and feet. Such tiny creatures as planarians and other flatworms slide by moving many small hair-like structures, called cilia, back and forth like miniature oars. Snails move by coating the ground with a sticky fluid from their bodies. They then crawl through the fluid using a muscular organ called a foot. Most snakes slide along the ground by bending their bodies from side to side. An earthworm crawls through the soil by alternately lengthening and shortening parts of its body.

Many walking and crawling organisms live in water. Crabs and lobsters have legs that enable them to walk across the bottom of a body of water.

Wings. Three groups of animals have the ability to fly under their own power: (1) insects, (2) bats, and (3) birds. Most insects have two pairs of wings. Muscles inside the thorax (middle section of an insect's body) move the wings up and down.

Bats are the only mammals with wings. Batwings are long, powerful legs and a stride of 15 feet (4.6 meters) make the ostrich one of the fastest land animals. Ostriches can reach speeds as high as 40 miles (64 kilometers) per hour.
A World Book special feature

**Endangered Animals**

Each species of animal plays a part in the delicate balance of all living systems. Today, a growing number of animals worldwide are threatened with extinction. This World Book special feature focuses on vanishing wildlife and how it might be saved.
There are three main classifications for animal species in danger of becoming extinct: (1) endangered, (2) vulnerable, and (3) lower risk. Endangered species face the most serious threat of extinction. They require direct human protection for survival. Vulnerable species are sometimes referred to as threatened species. They are abundant in some areas, but their numbers are decreasing or they face serious dangers. Lower risk species either have small populations within a narrow geographic area or are thinly scattered throughout a wider range.

**Endangered.** The giant anteater inhabits Central and South America. As the population of Central America has grown, people have destroyed much of the anteater’s habitat to make way for farms and cities. As a result, the animal has disappeared from much of this region. In South America, the giant anteater is hunted for sport.

**Vulnerable.** The giant anteater inhabits Central and South America. As the population of Central America has grown, people have destroyed much of the anteater’s habitat to make way for farms and cities. As a result, the animal has disappeared from much of this region. In South America, the giant anteater is hunted for sport.

**Extinct.** Dinosaurs died out from natural causes about 65 million years ago. Many scientists believe that these huge reptiles became extinct because of a rapid change in climate and the dinosaurs’ inability to survive it. Today, a number of human activities, such as the destruction of tropical rain forests and pollution of the air, may result in a change in the earth’s climate called global warming. No one knows how many mammals might fail to survive such a change.

**Lower risk.** Harpy eagles are among the largest and strongest eagles. They are thinly scattered over a wide range, from southern Mexico to eastern Bolivia, southern Brazil, and northern Argentina. The destruction of tropical rain forests means loss of habitat for these rare birds of prey.
How animals become endangered

Many factors contribute to endangerment. They include the destruction of habitats, pollution, trade in animal products, overhunting, the introduction of new species to an area, and the growing human population. In many cases, these factors are linked.

The destruction of habitats is one of the main threats to animals. The photo at the right shows the beginning of slash-and-burn cultivation of part of a rain forest. Trees are chopped and burned to make way for farmland. However, the soil in such areas is relatively unfertile and will support crops for only a few years before it is exhausted. Then more trees will have to be cleared to create more farmland. Meanwhile, the rain forest, which has more species than any other habitat, is being destroyed—and countless species along with it. Some experts estimate that more than 50 rain forest species become extinct each day because of human activities.

Trade in animal products. Some animals become endangered because their fur or some other body part is considered valuable. For example, rhinoceros horns are prized in some parts of the world. In some cases, the animals themselves are valued. For instance, certain tropical birds are valued by bird collectors. The photograph at the left shows some of the booty seized from poachers (illegal hunters) who killed protected animals.

Other factors that threaten animals

- The growing human population will strain existing resources and require more land in which to live. As a result, more animal habitats will be destroyed.

- Introduction of new species to an area can mean disaster for native animals. When Europeans landed in Hawaii and other Pacific Islands, rats escaped from their ships and then preyed on native birds. Domestic cats introduced by Europeans also killed native birds. As a result, more than 100 kinds of Pacific Islands birds have become extinct since 1600.

- Overhunting a species can threaten it with extinction. Sometimes animals are hunted because people consider them a pest. The red wolf of North America was trapped, hunted, and poisoned for this reason.

Saving the spotted owl: A policy issue

The spotted owl inhabits the forests of the Pacific Northwest of the United States. In the late 1980’s, conservationists became concerned that lumber companies were destroying the habitat of the owl. But loggers argued that unless they could continue to cut down the trees, they would lose their jobs and face economic hardship. How would you solve this problem?

Pollution in all its forms—whether of the land, the air, or the water—is a serious threat to animals. An oil spill killed this cormorant.
The bodies of animals

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Bats are the only mammals with wings. Batwings are...
Animals are endangered throughout the world, from the sandy deserts of Africa to the steamy forests of South America, and from the windswept plains of central Asia to the snow-capped mountains of Europe and the cool waters of North America. This map shows where some endangered and vulnerable species live.

**Some endangered or vulnerable animals**

<table>
<thead>
<tr>
<th>Name</th>
<th>Distribution</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adalbert’s (Spanish imperial eagle)</td>
<td>Spain, Morocco, Algeria</td>
<td>Overhunted; harmed by pesticides, destruction of forest nesting sites, reduction of food supply</td>
</tr>
<tr>
<td>American crocodile</td>
<td>Southeastern United States, Mexico, Central and South America, Caribbean islands</td>
<td>Overhunted for its hide; suffers from destruction of habitat</td>
</tr>
<tr>
<td>Arabian oryx</td>
<td>Arabian Peninsula</td>
<td>Overhunted for its meat, for its hide, and for sport; saved by captive breeding program</td>
</tr>
<tr>
<td>Asiatic lion</td>
<td>India</td>
<td>Formerly wide-ranging; now survives only in the Gir Forest in the Gujarat state of western India; has been overhunted for sport; also suffers loss of habitat</td>
</tr>
<tr>
<td>Cheetah</td>
<td>Africa to India</td>
<td>Deprived of habitat; overhunted for sport</td>
</tr>
<tr>
<td>Florida cougar (or Florida panther)</td>
<td>United States</td>
<td>Overhunted because people consider it a pest; suffers from habitat destruction; once ranged from eastern Texas through Florida and north into Arkansas, Tennessee and South Carolina; doubtful whether any live outside Florida now</td>
</tr>
<tr>
<td>Golden lion tamarin</td>
<td>Brazil</td>
<td>Declining due to habitat destruction and overcollection for medical research and for pets; being saved through captive breeding</td>
</tr>
<tr>
<td>Grevy’s zebra</td>
<td>Kenya</td>
<td>Overhunted for its skin and for sport</td>
</tr>
<tr>
<td>Malayan tapir</td>
<td>Southeast Asia</td>
<td>Forest habitat being destroyed for farms and pasture</td>
</tr>
<tr>
<td>Queen Alexandra’s birdwing butterfly</td>
<td>Papua New Guinea</td>
<td>Habitat being damaged by logging and expanding agriculture</td>
</tr>
<tr>
<td>Red wolf</td>
<td>Southeastern United States</td>
<td>Habitat being destroyed; has been hunted, trapped, and poisoned because people consider it a pest</td>
</tr>
<tr>
<td>Zanzibar red colobus</td>
<td>Zanzibar (Tanzania)</td>
<td>Lives in an extremely restricted range; habitat being destroyed</td>
</tr>
</tbody>
</table>

IUCN (International Union for the Conservation of Nature and Natural Resources) includes about 2,100 endangered species and subspecies of animals on its *Red List of Threatened Animals*. It also classifies about 3,100 types of animals as *vulnerable* (the approximate equivalent of the U.S. Fish and Wildlife Service’s *threatened* category) and more than 2,100 kinds as *lower risk*. The list does not include the rain forest species—mainly insects—that are destroyed before they are identified.

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**Blue whale**

All oceans

Overhunted for its blubber, for food, and for whale oil
California condor
Southern California
Declined because of habitat destruction, being hunted for sport, and overcollection of eggs for food; saved through captive breeding.

Ivory-billed woodpecker
Both subspecies endangered: one in the south-central and southeastern United States, the other in Cuba; United States subspecies possibly extinct; declined because their habitat was destroyed and because people killed them.

Black-footed ferret
Wyoming
Declined due to poisoning of prairie dogs, its chief prey.

Pallid sturgeon
United States
Habitat altered to create channels and dams; pollution of habitat by industrial wastes; overfished.

Imperial parrot
West Indies, Dominica
Declined because of habitat destruction and illegal capture for pets.

Green sea turtle
Temperate and tropical seas worldwide
Endangered by overhunting for its meat, its oil, and its shell; and by overcollection of its eggs.

Whooping crane
North America
Habitat disturbed by human contact.

Woolly spider monkey
Lives on tops of tallest trees in rain forests in southeastern Brazil
Declined because of habitat destruction and being overhunted for food.
Pyrenean ibex
Pyrenees Mountains
Overhunted since the 1300s; severely reduced range

Mediterranean monk seal
Northwest African coast, Mediterranean Sea, Black Sea
Overhunted by fishing crews who consider it a pest; has suffered from water pollution and from reduction of its food supply by overfishing

Addax
Sahara
Must compete with livestock for food; overhunted

Black colobus
Cameroon; Equatorial Guinea
Formerly overhunted for its skin; now overhunted for food; habitat being lost to logging

Black rhinoceroses
South of Sahara in Africa
Overhunted for its horn; habitat being destroyed

Mountain gorilla
Mountain chains of western Rwanda, southwestern Uganda, eastern Congo (Kinshasa)
Suffers from poaching and from loss of habitat to farmland; habitat also damaged in a civil war in Rwanda

Wild yak
Plateaus of Overhunted

Snow leopard
Mountains of central Asia
Overhunted for its fur

Tiger
Temperate and tropical Asia
Formerly lived throughout southern Asia; survives only in isolated pockets; declined through habitat destruction and being overhunted for sport

Indian elephant
South-central and southern Asia
Endangered by habitat destruction

Indus River dolphin
Pakistan
Suffers from loss of river water to irrigation

Aye-Aye
Madagascar
Needs large trees to survive; habitat being lost

Bridled nailtail wallaby
Australia
Suffers from habitat disruption; formerly plentiful in the states of New South Wales and Queensland; only one known colony survives in Queensland
Several organizations compile lists of animals they consider endangered. They do not always agree on the status of an animal or on the definition of endangered status. For example, IUCN (International Union for the Conservation of Nature and Natural Resources) suspects that Przewalski's horse may no longer occur naturally in the wild. IUCN puts this species in a category with other animals that are almost certainly extinct. However, more than 1,500 Przewalski's horses live in captivity, and scientists have begun a program to release captive-bred Przewalskis into the wild. Because some of these horses still exist, the United States Fish and Wildlife Service classifies the animal as endangered. With the exception of Przewalski's horse, all animals in this special feature are classified as endangered or vulnerable by IUCN.
Comparative speeds of animals

The speeds of animals vary greatly. Birds are the fastest of all animals, with flying speeds of more than 200 miles (320 kilometers) per hour. The speediest land animals outstrip the fastest water animals. Many of the figures given in the table below are estimates because scientists have difficulty measuring the speeds of wild animals. In addition, the maximum speed of an animal may differ widely from its usual speed. A rabbit runs faster than a greyhound for a short time. But the greyhound can keep up its speed for longer distances.

<table>
<thead>
<tr>
<th>In the air</th>
<th>On land</th>
<th>In the water</th>
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<tbody>
<tr>
<td><strong>Houssely</strong></td>
<td><strong>Turtle</strong></td>
<td><strong>Goldfish</strong></td>
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<tr>
<td>5 mph (8 kph)</td>
<td>1/10 mph (0.16 kph)</td>
<td>4 mph (6 kph)</td>
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<tr>
<td><strong>Bat</strong></td>
<td><strong>Snake</strong></td>
<td><strong>Trout</strong></td>
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<tr>
<td>15 mph (24 kph)</td>
<td>2 mph (3 kph)</td>
<td>5 mph (8 kph)</td>
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<tr>
<td><strong>Owl</strong></td>
<td><strong>Kongaroo</strong></td>
<td><strong>Human being</strong></td>
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<tr>
<td>40 mph (64 kph)</td>
<td>30 mph (48 kph)</td>
<td>20 mph (32 kph)</td>
</tr>
<tr>
<td><strong>Common swift</strong></td>
<td><strong>Gray fox</strong></td>
<td><strong>Pike</strong></td>
</tr>
<tr>
<td>60 mph (97 kph)</td>
<td>40 mph (64 kph)</td>
<td>15 mph (25 kph)</td>
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<tr>
<td><strong>Convosback duck</strong></td>
<td><strong>Pronghorn</strong></td>
<td><strong>Sea turtle</strong></td>
</tr>
<tr>
<td>70 mph (110 kph)</td>
<td>62 mph (100 kph)</td>
<td>20 mph (32 kph)</td>
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<tr>
<td><strong>Robin</strong></td>
<td><strong>Gazelle</strong></td>
<td><strong>Bluefin tuna</strong></td>
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<tr>
<td>30 mph (48 kph)</td>
<td>50 mph (80 kph)</td>
<td>40 mph (64 kph)</td>
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<tr>
<td><strong>Hummingbird</strong></td>
<td><strong>Jack rabbit</strong></td>
<td><strong>Swordfish</strong></td>
</tr>
<tr>
<td>60 mph (97 kph)</td>
<td>45 mph (72 kph)</td>
<td>35 mph (56 kph)</td>
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<tr>
<td><strong>Dragonfly</strong></td>
<td><strong>Ostrich</strong></td>
<td><strong>Bluefin tuna</strong></td>
</tr>
<tr>
<td>50 mph (80 kph)</td>
<td>40 mph (64 kph)</td>
<td>40 mph (64 kph)</td>
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<tr>
<td><strong>Blue joy</strong></td>
<td><strong>Greyhound</strong></td>
<td><strong>Soilfish</strong></td>
</tr>
<tr>
<td>20 mph (32 kph)</td>
<td>40 mph (64 kph)</td>
<td>65 mph (105 kph)</td>
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<tr>
<td><strong>Golden eagle</strong></td>
<td><strong>Race horse with rider</strong></td>
<td><strong>Boracuda</strong></td>
</tr>
<tr>
<td>120 mph (193 kph)</td>
<td>45 mph (72 kph)</td>
<td>30 mph (48 kph)</td>
</tr>
<tr>
<td><strong>African elephant</strong></td>
<td><strong>Cheetah</strong></td>
<td><strong>Swordfish</strong></td>
</tr>
<tr>
<td>22 mph (35 kph)</td>
<td>70 mph (110 kph)</td>
<td>35 mph (56 kph)</td>
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</table>

The fastest animal is the peregrine falcon. With powerful wings and a streamlined body, this bird can reach a speed of more than 200 miles (320 kilometers) per hour as it swoops down on prey.
Whooping crane
North America
Habitat disturbed by human contact

Black-footed ferret
Wyoming
Declined due to poisoning of prairie dogs, its chief prey

California condor
Southern California
Declined because of habitat destruction, being hunted for sport, and overcollection of eggs for food; saved through captive breeding

Ivory-billed woodpecker
Both subspecies endangered; one in the south-central and southeastern United States, the other in Cuba; United States subspecies possibly extinct; declined because their habitat was destroyed and because people killed them

Pallid sturgeon
United States
Habitat altered to create channels and dams; pollution of habitat by industrial wastes; overfished

Imperial parrot
West Indies, Dominica
Declined because of habitat destruction and illegal capture for pets

Woolly spider monkey
Lives on tops of tallest trees in rain forests in southeastern Brazil
Declined because of habitat destruction and being overhunted for food

Green sea turtle
Temperate and tropical seas worldwide
Endangered by overhunting for its meat, its oil, and its shell; and by overcollection of its eggs
How animals become endangered

Many factors contribute to endangerment. They include the destruction of habitats, pollution, trade in animal products, overhunting, the introduction of new species to an area, and the growing human population. In many cases, these factors are linked.

The destruction of habitats is one of the main threats to animals. The photo at the right shows the beginning of slash-and-burn cultivation of part of a rain forest. Trees are chopped and burned to make way for farmland. However, the soil in such areas is relatively unfertile and will support crops for only a few years before it is exhausted. Then more trees will have to be cleared to create more farmland. Meanwhile, the rain forest, which has more species than any other habitat, is being destroyed—and countless species along with it. Some experts estimate that more than 50 rain forest species become extinct each day because of human activities.

Saving the spotted owl: A policy issue

The spotted owl inhabits the forests of the Pacific Northwest of the United States. In the late 1980s, conservationists became concerned that lumber companies were destroying the habitat of the owl. But loggers argued that unless they could continue to cut down the trees, they would lose their jobs and face economic hardship. How would you solve this problem?

Trade in animal products. Some animals become endangered because their fur or some other body part is considered valuable. For example, rhinoceros horns are prized in some parts of the world. In some cases, the animals themselves are valued. For instance, certain tropical birds are valued by bird collectors. The photograph at the left shows some of the booty seized from poachers (illegal hunters) who killed protected animals.

Other factors that threaten animals

- The growing human population will strain existing resources and require more land in which to live. As a result, more animal habitats will be destroyed.
- Introduction of new species to an area can mean disaster for native animals. When Europeans landed in Hawaii and other Pacific Islands, rats escaped from their ships and then preyed on native birds. Domestic cats introduced by Europeans also killed native birds. As a result, more than 100 kinds of Pacific Islands birds have become extinct since 1600.
- Overhunting a species can threaten it with extinction. Sometimes animals are hunted because people consider them a pest. The red wolf of North America was trapped, hunted, and poisoned for this reason.

Pollution in all its forms—whether of the land, the air, or the water—is a serious threat to animals. An oil spill killed this cormorant.
If people do not offer endangered animals some kind of protection, such animals will become extinct. Through the years, concern about vanishing wildlife has led people to take a number of steps. Some animals are protected in wildlife refuges or parks. Others live in zoos. Many zoos and research centers breed endangered animals with the hope of returning their offspring to the wild.

Breeding in captivity. Some animals have been saved by breeding them in captivity. In the mid-1980's, black-footed ferrets, which lived in Wyoming, were on the verge of extinction. In 1986, the last surviving community of these animals—consisting of 18 individuals—was rounded up to establish a captive-breeding program. In 1991, federal and state wildlife officials began releasing black-footed ferrets into southeast Wyoming. Before being released, each ferret was fitted with a special collar, above, to help track animals in the wild.

Some wildlife conservation organizations

For more information on endangered species and what you can do to help conserve them, write to the following:

Greenpeace
1436 U Street NW
Washington, DC 20009

IUCN
Rue Mauverney 28
CH-1196 Gland, Switzerland

Izaak Walton League of America
707 Conservation Lane
Gaithersburg, MD 20878

National Audubon Society
700 Broadway
New York, NY 10003

National Wildlife Federation
8925 Leesburg Pike
Vienna, VA 22184

Nature Conservancy
4245 N. Fairfax Drive, Suite 100
Arlington, VA 22203

Sierra Club
85 Second Street, 2nd Floor
San Francisco, CA 94105

World Wildlife Fund
1250 24th Street NW
Washington, DC 20037

Wildlife reserves and national parks may represent the last hope of survival for some species. In such areas, animals are protected by law from hunters. However, poachers still remain a problem. Zebras and grus are among the many animals that roam the protected lands of Tarangire National Park in northern Tanzania, above.

Rescuing animals in a crisis. Rescue workers also help animals when a crisis, such as an oil spill, occurs. A girl carries an oil-soaked seabird to a cleaning area to try to save it, above.

Four reasons why people protect animals

1. For their beauty. Each animal is different from every other and adds to the beauty of nature.

2. For their economic value. Limited hunting of wild animals provides fur and food. Tourists who visit protected areas to see animals in the wild also bring in money.

3. For their scientific value. Wildlife study adds to knowledge of how animals grow and how they live in their environment.

4. For their survival value. Each animal helps maintain the balance of nature. The loss of any species may threaten the survival of many others.
Comparative speeds of animals

The speeds of animals vary greatly. Birds are the fastest of all animals, with flying speeds of more than 200 miles (320 kilometers) per hour. The speediest land animals outstrip the fastest water animals. Many of the figures given in the table below are estimates because scientists have difficulty measuring the speeds of wild animals. In addition, the maximum speed of an animal may differ widely from its usual speed. A rabbit runs faster than a greyhound for a short time. But the greyhound can keep up its speed for longer distances.

The fastest animal is the peregrine falcon. With powerful wings and a streamlined body, this bird can reach a speed of more than 200 miles (320 kilometers) per hour as it swoops down on prey.

WORLD BOOK illustrations by Linda Kinnaman and Robert Klunder
made up mostly of skin stretched over long finger bones. Muscles in the wings raise and lower them.

Birds have powerful muscles attached to their wings and breastbone. Bird wings are covered with feathers, which also aid in flight.

Some animals, including flying squirrels and flying lemurs, can glide but not fly. Such animals jump from trees or mountains. They have big feet or folds of skin that spread out to serve as "wings" for gliding.

**Fins, tails, and flippers.** Many types of animals swim in fresh or salt water. Fish have well-developed tails and fins. Most fish swim by bending their powerful, muscular tail from side to side. Fins on the top, bottom, and sides of fish are used to maintain balance and to maneuver in tight areas. Dolphins, porpoises, and whales swim by moving their massive tails up and down rather than side to side. Turtles swim by paddling with their webbed feet or their flippers.

Jellyfish and squids swim by jet propulsion. When a jellyfish pushes water out from under its body, it is thrust in the opposite direction. A squid takes water into its body cavity and then squirts the water out through a small opening called a **funnel.** This action repeated many times pushes the squid forward.

A number of species of birds can swim. Some ducks and gulls paddle on the surface of the water using their webbed feet as oars. Torrent ducks and loons dive underwater, where they swim by kicking their feet. Penguins use their feet and their wings to swim.

**Adaptations for eating**

All animals need food to survive. Animals eat plants, other animals, or both plants and other animals. Animals that eat plants are called **herbivores.** Zebras, cows, and moose are herbivores. Animals that eat other animals are called **carnivores** or **meat-eaters.** Dogs, lions, and sharks are carnivores. Animals that eat both plants and animals are known as **omnivores.** Bears are omnivores.

Biologists describe the relationships between animals in a habitat and the foods they eat as a **food chain.** Technically, a food chain involves the flow of energy from the sun to green plants to animal consumers. For example, a simple food chain in a meadow links the grasses, the deer that eat the grasses, and the wolves that eat the deer. Sometimes, many kinds of animals and plants are involved in complex networks of food chains. Such networks are called **food webs.**

Most animals eat a variety of foods. For example, pigeons eat fruits, grains, and nuts, and they sometimes feed on insects, snails, and worms.

Some animals eat only a few foods. A snail called a cone shell preys only on a single species of marine worm. Several kinds of snakes eat only slugs or other snails. Hummingbirds and honey possums live on the nectar of flowers. A sap sucker drills holes in trees and eats the sap that flows from the holes. The koala of Australia dines only on the leaves of eucalyptus trees.

**Filtering mechanisms.** Huge numbers of tiny organisms called plankton float or swim slowly near the surface of oceans, lakes, and other bodies of water. Plankton make up a part of an important food chain in the ocean. Plankton are too small to be captured individually by animals that feed on them. Some animals, such as barnacles, sweep water past themselves while straining out the tiny plankton, which are thereby captured. This process is called **filter feeding.**
Baleen whales are probably the best-known filter feeders. These animals, which do not have teeth, feed by gulping huge mouthfuls of water containing plankton, small fish, and other marine organisms. They then force the water out of their mouths through a series of strainers called baleen. The food is captured on the baleen and then swallowed. A baleen whale can consume as much as 4 tons (3.6 metric tons) of food a day.

**Teeth and jaws.** A large number of animals eat food that they need to tear into pieces small enough to be swallowed and digested easily. Teeth and jaws are adaptations for tearing food. Teeth may also be used to kill prey.

Teeth are adapted for the particular type of food an animal eats. Deer, giraffes, and other herbivores have teeth with broad surfaces for grinding grasses and plants into small bits. The powerful front teeth of beavers enable these animals to cut down trees for food and shelter. Lions have razor-sharp canine (pointed) teeth for killing and then tearing prey.

Birds have bills that are adapted for certain types of feeding. A hawk has a sharp, hooked beak for tearing prey. A woodpecker uses its long, pointed bill to drill into the bark of trees to find insects.

Insects have jaws and movable mouthparts that act like teeth. The jaws of grasshoppers are adapted for cutting and chewing plants. Mosquitoes have needle-shaped mouthparts for piercing skin and sucking blood.

**Adaptations for breathing**

Most animals need a continuous supply of oxygen to survive. The entire process of obtaining and using oxygen is called respiration. That part of the process that involves how an animal takes oxygen from its environment and gives off carbon dioxide is known as breathing. This section focuses on breathing. For a complete description of how oxygen flows to various cells of an animal's body and how it is used by those cells, see Respiration.

The way that animals breathe depends on where they live. Land animals get oxygen from the air. Aquatic animals obtain oxygen from water.

Many land animals have lungs for breathing. As blood flows through the lungs, it picks up oxygen from the air.
and releases carbon dioxide. The blood then carries oxygen to the rest of the body. See Lung.

Many aquatic organisms, such as fish and tadpoles, use gills to obtain oxygen that is dissolved in water. Some animals pump water across their gills to increase the efficiency of breathing. Sharks do this by swimming continuously.

Tiny tubes called tracheae allow insects to breathe in air. Tracheae branch throughout an insect’s body. They open to the outside air through holes called spiracles. When air enters the tracheae, oxygen is carried to every cell in the body.

Some animals that live in damp environments have unusual ways of breathing. For example, some small salamanders have no lungs or gills. They breathe through their moist skin.

Adaptations for sensing the environment

Most kinds of animals have special body parts that respond to changes in the animal’s environment. Such a
A table of animal intelligence

Many animals can learn to do some tricks if they are carefully trained. But the ability to do tricks is not a sign of intelligence. Even fleas can be trained as circus performers.

Scientists measure the intelligence of animals by giving them problems to solve and by studying their behavior. In the past, most animals were studied in isolation from other animals. They were tested for how they performed tasks when given food as a reward.

Today, however, many studies of animal intelligence focus on animals in group settings. Such research concentrates on the intelligence animals use in their dealing with others of their kind and in solving group problems. Scientists believe this social intelligence may be closely related to the development of language skills. The ability to use language represents a high degree of intelligence.

The following table provides information on the intelligence of a number of types of animals, based on various scientific studies.

Apes and monkeys have the most humanlike intelligence. Chimpanzees seem to be the most advanced. They can make tools, plan complicated searches for food, and even count. They can also communicate by means of symbols. For example, they may use certain gestures to symbolize particular objects, actions, or states of being.

Large aquatic mammals, such as dolphins, whales, and sea lions, have brains much like those of human beings. They are capable of learning symbolic communication that may have properties like those of language. For example, dolphins seem to recognize differences in meaning based on the order in which the symbols are presented.

Carnivorous mammals in the cat and dog families show learning ability as good as, or better than, all animals except apes, some monkeys, and large aquatic mammals. Lions, tigers, and wolves probably can learn more rapidly than domesticated cats or dogs can.

Hoofed animals. Elephants and pigs are the best problem solvers among the hoofed animals.

Rodents are generally good at solving problems that involve finding their way through complicated pathways.

Birds, such as the raven and the pigeon, can solve simple counting problems. Parrots can learn to say human words and use them meaningfully in naming and counting objects.

Amphibians and reptiles are difficult to test, but alligators, crocodiles, turtles, and large monitor lizards may rival mammals and birds in locating sources of food and in some other forms of nonsocial learning.

Fish. Salmon and some other kinds of fish can remember odors for as long as several years. Sharks have brains as large as those of some birds and mammals. They have keen senses, and they are surprisingly clever at finding food and avoiding danger.

Animals without backbones often seem to learn very little. But some have remarkable and specialized abilities involving communication, food, and place learning. Many scientists consider octopuses to have the most complex brains of all the invertebrates. Octopuses learn rapidly and have distinct personalities.

stimulus (change) might come from an odor, a sight, a sound, a taste, or a touch. The simplest kinds of animals, such as sponges, have no special body parts and react to stimuli with their body cells. Animals with more complex physical structures, especially vertebrates, have highly developed organs for reacting to stimuli. These organs are described in the articles on Brain and Nervous system.

Some simple animals, such as hydras, react to stimuli with special cells. These sensory cells are scattered among the outermost cells of the body. The reactions of most other kinds of animals depend largely on one or more of the major senses. These senses are sight, hearing, smell, taste, and touch. See Senses.

Some senses are more important to one kind of animal than to another. Most birds cannot find food if they cannot see it. Hearing is vital to bats. If the ears of a bat are covered, the animal will crash into objects when it tries to fly. A keen sense of smell enables dogs and wolves to find food, follow trails, and recognize danger. Taste is highly important to many insects. The butterfly finds its food by sensing the sweetness of flowers with its feet. A cat's long whiskers serve as touch organs. They enable the cat to feel its way through underbrush and avoid bumping into objects.

A number of animals have special senses. A rattlesnake has pit organs on the side of its face that sense heat. These organs enable the snake to tell if a mouse or some other warm-blooded prey is nearby, even in total darkness. Many scientists believe that some birds and insects can detect the direction of the earth's magnetic field. This ability may help these animals navigate.

How animals protect themselves

The world of an animal is filled with danger from enemies. This section describes some of the many ways animals protect themselves from such danger.

Hiding in a safe place. The best protection against a predator is to avoid being seen by it. Many animals rest or sleep in a safe hiding place. Some desert toads crawl down a crack in the mud. A cricket hides under a large rock or under the loose bark of a tree. Worms and moles dig underground tunnels.

Many species, such as rabbits, leave their nests mainly or only at night, when they are harder for enemies to spot. Other species become active for only short periods so they are not exposed to predators for long.

Camouflage. Many animals are difficult for enemies to see because they resemble their surroundings. The various ways animals blend with their surroundings are called camouflage. For camouflage to be effective, the animals must remain motionless or nearly so.

Protective coloration is coloring that helps animals to hide. A dark moth lying against the brown or black bark of a tree is hard to see. However, that same moth would be clearly visible if it sat on a green leaf.

A number of animals can change their colors and thus remain camouflaged even when moving among backgrounds that have different colors. The chameleon, a type of lizard, is green when surrounded by leaves but...
Animal defenses and weapons

Animals defend themselves from enemies by a variety of means. Some use such weapons as sharp teeth and claws. Others simply run away from attackers. In some cases, the weapons an animal uses for defense are the same ones it uses to capture prey.

The armadillo's armor protects the animal from harm. The bony plates of the armor fit together so well that the armadillo can roll up tightly into a ball when an enemy comes near.

The impala's main defense. An impala can run as fast as 50 miles (80 kilometers) per hour in bounding leaps.

Sharp claws called talons are used by owls to defend their nests from intruders and to capture prey. A saw-whet owl spreads its talons to catch a mouse. above.

Sharp quills help protect a porcupine from attack. When touched, the barbed quills come off the porcupine and hook into the attacker's flesh, where they can cause painful wounds.

Rattlesnake fangs inject deadly poison. The needlelike fangs fold back against the roof of the mouth when not in use. They move forward when the snake opens its mouth to strike.
Protective coloration helps many animals hide from their enemies. In winter, ptarmigan feathers match the snow, top left. The roe deer is hard to see because its colors resemble those of its woodland home. The gray bark crypsis is typical of many moths whose coloring makes them seem to disappear when they rest on certain trees. The pheasant’s colors make it seem part of its surroundings.

Mimicry helps many animals avoid predators. Some animals mimic other objects in their environment or other animals. The wings of a dead-leaf mantis, above, resemble leaves. Some robber flies look so much like a bumble bee that enemies often avoid them. The razor fish has a long, slender body that resembles the thin leaves of a sea plant. A treehopper on the stem of a rosebush looks so much like a thorn that birds often overlook the insect.
turns brown when moving slowly on bark or on the ground. The ptarmigan, an arctic bird, is brown in summer but becomes white in winter, when snow covers the ground.

Mimicry helps many animals avoid predators. Some animals mimic other objects in their environment. For example, many green insects are shaped like leaves. Some caterpillars look like lizards or bird droppings. Walkingstick insects are shaped and colored like twigs. Anglefish resemble rocks on the ocean floor.

Batesian mimicry is a form of mimicry in which an otherwise harmless animal strongly mimics an offensive animal. This type of mimicry was named after the English naturalist Henry W. Bates, who studied it in the 1800's. Bates observed that some harmless species have coloring and behavior that make them look like a dangerous or bad-tasting animal. A predator spotting such a species may mistake it for the undesirable animal and leave it alone. For example, viceroy butterflies are believed to be tasty to birds. But birds rarely attack them because they look like foul-tasting monarch butterflies. See Protective coloration.

Escaping by flight. Many animals run away from an attacker. Antelope sprint away at high speed when charged by a lion or a cheetah. Many animals stay near safe places, such as burrows, and run to them if attacked. The octopus squirts a black inky fluid to conceal itself and then quickly swims for safety.

Armor. Some species have a hard shell or covering that is used as armor against predators. Clams pull back into their shells when a predator approaches. Many turtles can pull in their head, legs, and tail when attacked. Armadillos and pangolins are covered by hard, bony plates. When frightened, these animals roll into a tight ball that is difficult for enemies to penetrate.

Playing dead. A few species sometimes fool predators by lying motionless and appearing to be dead. If the predator does not deliver a killing blow or bite, then the animal may have a chance to escape. A threatened opossum goes limp. The hog nose snake rolls onto its back when a predator approaches.

Giving up a body part. Many animals break off a nonessential part of their body when attacked. The glass lizard breaks off its tail, which flops about and attracts the attention of the predator. While the attacker struggles with the tail, the lizard escapes. In most cases, the lost body part grows back quickly.

Fighting. Many animals have special weapons for fighting predators. The sharp hooves of a moose or the claws of an ostrich can rip open an enemy. Porcupines have long, sharp quills on their back, sides, and tail. These animals strike attackers with their quilled tails. The quills come out easily and stick in the attackers. Bees and wasps sting animals that approach their nests.

Chemical defenses. A number of animals use special chemicals for defense. Hagfish and one kind of starfish give off huge quantities of slime when disturbed. The bombardier beetle squirts irritating chemicals at an enemy. Some cobras spit blinding venom at the eyes of attackers. Skunks spray foul-smelling chemicals. Birds from New Guinea called hooded pitohuis have poisonous feathers and skin.

How animals reproduce

All types of animals reproduce. Many animals have special organs that are used in reproduction. These organs are called gonads. Some simple animals do not have gonads, but they are still able to reproduce. The various methods used by living things to reproduce are described in detail in the Reproduction article.

There are two general forms of animal reproduction: (1) asexual reproduction and (2) sexual reproduction. In asexual reproduction, only one parent produces the offspring. In sexual reproduction, two parents of opposite sexes are needed to produce the offspring. Many of the simplest animals, including sponges, sea anemones, and some flatworms, reproduce asexually most of the time. Sometimes, they reproduce sexually as well. Most other kinds of animals reproduce only sexually.

Asexual reproduction. Planarians and some other flatworms can reproduce by fragmentation, the division of the body into two or more pieces. When a planarian reproduces asexually, it typically divides into two sections, one with the head and the other with the tail. Each section then grows the parts that are missing and becomes a complete new individual.

Hydras and some sea anemones reproduce by budding. The animal produces small projections, called buds, from its side. These buds develop into miniature copies of the parent. The buds eventually detach from the parent, and the individuals produced by budding grow to be as large as their parents. Then they can put forth buds to create their own offspring.

Sexual reproduction. Most animals that reproduce only sexually do so with special sex cells known as gametes. Female sex cells are called eggs and are produced in the female gonads, the ovaries. The male sex cells are known as sperm and are made in the male gonads, the testes. Sperm are much smaller than eggs and have a tail that enables them to swim toward eggs. When a sperm cell unites with an egg cell, a new animal starts to form. The process in which the sperm unites with the egg is called fertilization.

External fertilization occurs outside an animal's body. Many aquatic animals reproduce sexually without ever meeting. Female sea urchins release millions of egg cells directly into the water. About the same time, the males release their sperm. The sperm swim through the water, and some unite with eggs, leading to fertilization. The fertilized eggs develop into swimming offspring, which are called larvae. The larvae grow and eventually sink to the bottom of the sea, where they become small sea urchins with bodies similar to those of their parents.

Internal fertilization occurs within an animal's body. If gametes are released on land, they dry up and die. Consequently, land-dwelling animals that reproduce sexually have developed ways for fertilization to take place inside their bodies.

Animals mate in many ways. Males of such species as snakes, lizards, birds, and mammals mate by releasing sperm directly into an opening in the female's body. Fertilization occurs in the female's reproductive organs.
Male salamanders do not release sperm directly into the female’s body. Instead, they deposit a packet of sperm at the bottom of a stream or pond. When the female passes over the sperm, she draws them into an opening in her body that leads to her reproductive organs. Several other animals, including mites and scorpions, mate in a manner similar to that of salamanders. Males deposit packets of sperm on the ground, which are then picked up by females.

In almost all mammals and some reptiles, the embryo (undevolved animal) grows inside the female’s body after fertilization. However, in birds and some reptiles, the embryo develops outside the body. The female lays an egg in which the embryo develops. See Fertilization.

**Courtship behavior** consists of actions that help animals find and choose suitable mates. This behavior tends to follow a specific pattern according to species. As a result, courtship behavior helps ensure that animals mate with members of their own species. If two different species mate, they may not produce young, or their offspring may be unhealthy or unable to reproduce. Such courtship behaviors as singing and displaying colors help animals recognize their own species.

Animal mates find each other in a number of ways. Female birds are attracted to the beautiful songs and bright feathers of males. Female grasshoppers, cicadas, bullfrogs, and toads also are attracted to the calls made by males of their species. Female silkworm moths release into the air a perfume-like chemical called a pheromone to attract males from as far away as several miles or kilometers. At certain times of the year, female dogs give off a pheromone that attracts male dogs. Female fireflies watch for male fireflies that flash their lights in a certain rhythmic pattern. Male fence lizards bob their heads rhythmically when a female approaches. Siamese fightingfish perform a complicated courtship dance, followed by the release of eggs and sperm into the water.

Some animals choose particular mates. The female anole lizard typically prefers to mate with the largest male. The peacock spreads his fantastic tail feathers, hoping to coax a peahen into becoming his mate. Peahens choose males with many spots on their tail feathers. Male birds of paradise gather in a tree. When a female appears, the brilliantly colored males strut and dance to show off their bright feathers. If a female chooses to watch this display, she will usually mate with the male that has the brightest colors.

Male bowerbirds build chambers or runways, called bowers, made of sticks or other material. They decorate these structures with brightly colored stones, bones, or other objects. The male dances and bows in front of his bower, hoping that a passing female will accept him as a mate. If one does, she enters the bower with him, and they mate there.

Some male animals give food to possible mates. A male tern catches a fish and places it into the mouth of female. The peacock spreads his fantastic tail feathers, hoping to coax a peahen into becoming his mate. Peahens choose males with many spots on their tail feathers. Male birds of paradise gather in a tree. When a female appears, the brilliantly colored males strut and dance to show off their bright feathers. If a female chooses to watch this display, she will usually mate with the male that has the brightest colors.

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the female he wants for his mate. A male dance fly brings a dead insect to a female. She eats the insect while mating with the male. A male that does not bring a dead insect risks being eaten by the female.

Mating is dangerous for some male spiders and insects. Male black widow spiders are sometimes eaten by females after mating. A female praying mantis may pounce unexpectedly on a male in her vicinity. Sometimes, she mates with a male and then eats him.

**Regeneration.** Some kinds of animals, mostly simple animals, can replace lost body parts by regeneration. If a sponge is broken into small pieces, some of the fragments will grow into new sponges. Earthworms and their marine relatives can regenerate their heads or tails if those parts are broken off. Crabs and lobsters can grow new claws. Sea cucumbers sometimes throw out their intestines and other internal body parts to distract attackers. New parts grow back quickly.

Even some vertebrates can regenerate parts of their bodies. A salamander that loses a leg will grow a new one. Many salamanders can break off their tails to escape the grip of an enemy. These animals soon grow new tails. Mammals can regenerate hair, nails, and some other body tissues.

**How animals raise their young**

The newborn young of many species need no care from their parents. Even from birth, they can move about and find food on their own. The young of other species need parental care for some time after birth. One or both parents provide them with food and protection until they are old enough to manage for themselves.

Most kinds of animals never see their parents. For example, clams and many other invertebrates release their eggs and sperm into the water, where fertilization takes place. Carried around by ocean currents, the young of these animals may travel far from where their parents live. The female leatherback turtle swims thousands of miles or kilometers in the ocean to tropical beaches. She then digs a hole on the beach and lays her eggs. The eggs hatch in the warm sand after the female has returned to the sea.

**Providing food** is one of the main ways animals care for their young. Even females who never see their offspring provide them with food. The female’s eggs contain yolk and other nourishing substances that serve as food for the developing embryos. Female sea urchins and herring produce vast numbers of small eggs, each of which has little yolk. Offspring from these eggs are extremely tiny when they hatch and must find their own food to grow. Their chance for survival is relatively small. Female birds, on the other hand, lay only a few eggs, each with large amounts of yolk. Offspring from these eggs are relatively large and have a higher chance of survival.

Some animals that do not see their offspring provide their young with food in addition to that in the egg. Many flies lay their eggs on rotting fruits, which supply the young flies with food. The female digger wasp lays her egg on a grasshopper that she has stung, paralyzed, and buried. After hatching, her offspring feeds on the grasshopper. The female dung beetle finds fresh dung (manure), rolls a piece into a ball, and then buries it. She lays her egg on the dung ball. After hatching, the young beetle feeds on the dung.

Mammals nurse their babies—that is, they feed them on the mother’s milk. The nursing period lasts only a few weeks in mice, hares, and many other species. But among some larger mammals, such as elephants and rhinoceroses, the young may nurse several years before they are weaned—that is, taken off the mother’s milk.

**Incubation.** In many species, the mother and sometimes the father remain with their eggs and young. Birds incubate their eggs by sitting on them in a nest. Incubation keeps the eggs warm and helps the embryo inside to develop quickly into a young bird. After the eggs hatch, the parents may make many hunting trips each
Monkeys take good care of their babies. These crab-eating macaques show great affection for their young and train them carefully. Most monkeys fight fiercely to protect their babies.

A baby wallaby stays in its mother’s pouch until it can care for itself. Wallabies belong to a group of animals called marsupials, which give birth to extremely undeveloped young.

day, trying to catch enough insects to feed the hungry nestlings (young birds). When the young are old enough to hunt, they leave the nest and fly away.

Among many species of birds, including pigeons and starlings, the parents take turns incubating the eggs. Among ducks, geese, and some other birds, the females are the only incubators. In most species of hornbills, the

### Names of animals and their young

<table>
<thead>
<tr>
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<th>Male</th>
<th>Female</th>
<th>Young</th>
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<tbody>
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<td>bitch, dam</td>
<td>puppy, whelp</td>
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</tr>
<tr>
<td>Turkey</td>
<td>cock, tom</td>
<td>hen</td>
<td>poult</td>
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</table>

*There are numerous alternate names for this animal and its young.*
female even imprisons herself inside a walled-up nest chamber to incubate eggs. The male passes food to the female through a tiny slit in the wall. In a few species of birds, the male does all the incubating. For example, a female emperor penguin lays a single egg, which the male then incubates on top of his toes. He tucks his toes and the egg under the fluffy feathers of his belly. When the egg hatches, the little penguin stays warm and grows in this cozy “nest.”

Female pythons also incubate their eggs. They produce the heat to warm their eggs by twitching their muscles, much as people do when shivering. After the baby pythons hatch, they must find food and shelter on their own.

Providing shelter. Some species provide shelter for their young. A female lizard may lay her eggs in an underground nest, where they are hidden from predators. The huge nests of sociable weavers, a type of African bird, protect the baby birds from bad weather and enemies. Some frogs and fish build nests for their eggs and young. A few tropical frogs carry their tadpoles around on their backs until they find a safe pool of water for the young frogs.

Parents sometimes provide shelter for their offspring within their own bodies. The male seahorse carries the female’s eggs in a pouch. When the young seahorses hatch, the male releases them from the pouch. Female kangaroos, koalas, opossums, wallabies, and other marsupials give birth to tiny, poorly developed offspring. The babies mature in a pouch on the mother’s abdomen. There, they nurse and are protected by the mother. One kind of Australian frog swallows her eggs into her stomach, where they develop. After the eggs hatch, the female opens her mouth, and tadpoles and small froglets come out.

Providing protection. Parents often protect their young from enemies. A male stickleback fish will attack any predatory fish or insect that approaches its young. A female scorpion carries her babies on her back and defends them with the poisonous sting on the tip of her long tail. Female crocodiles guard their nests and will fight any predator that comes near. As young crocodiles begin to hatch, they cry out, and the female helps them dig out of the nest. She then gently picks them up in her jaws and carries them to a nearby pond. A female bear

will sometimes attack hikers who venture too close to her cubs. A female pet dog may attack even her owner if she fears that her puppies are threatened.

Group care. Some animals live together in groups of several families. As many as a hundred pairs of sociable weavers raise their chicks together in a large nest. Several female lions may care for their young cubs together. Naked mole rats live in underground colonies. One female produces offspring. Most of the other females help tend the young. Many monkeys and baboons live in small groups. All the adults in a group will work together to defend their young from an attacking leopard. When attacked by a wolf, a herd of musk oxen will protect their calves by placing them between adults.

Learning and play. Young animals may learn many things about the world from their parents. By watching what foods its parents eat and reject, a young animal can learn to recognize the kinds of foods that are safe. If young animals see their mother show fear of another type of animal or of certain locations, they learn to avoid those animals and places. Thus, they learn which types of animals, foods, and environments are safe and which are dangerous.

Many animals play while they are young. Lion cubs may try to pounce on the twitching tail of an adult lion. They also play with one another as though they were fighting. Such games help young animals develop coordination and strength. Play also helps them learn how to defend themselves and to fight effectively. In addition, it enables some animals to learn how to stalk and capture prey.

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**Fur seals** start life in a group with many other pups and their mothers. Mother seals divide their time between eating at sea and nursing their pups on land. Each mother seal nurses and tends only her own young.

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<table>
<thead>
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<th>Animal</th>
<th>Group</th>
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<td>in water)</td>
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<td></td>
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Animals' homes provide shelter from harsh weather or protection against enemies. Some animals have shelters that they use only once. Others make homes where they live for many years. However, a number of animals, such as fish that live in the ocean, spend their whole lives moving about. They never have homes.

A number of animals use caves, cracks in the ground, logs, plants, or rocks as temporary shelter. Garter snakes and many insects spend the night under rocks but leave this shelter the next day to hunt for food.

Some animals build their homes. Field mice collect dried grass and then construct a small nest under a protective log. Many birds and squirrels collect grass and twigs to build nests in the trees or on the ground. Gophers and moles dig burrows in the soil.

Home ranges. Most animals live within certain areas that form their home range. An animal's home range includes all the resources an animal needs to survive. By living within a specific area, an animal can learn where best to find food or shelter there.

The size of an animal's home range depends typically on the animal's size. Crickets and sea urchins have small home ranges. But elephants and lions may have home ranges that cover vast distances. Big animals require extensive home ranges to obtain the large amounts of food they need to survive.

Some animals defend their home ranges from other animals. A defended home range is called a territory. The song of a warbler, the hoot of an owl, or the roar of a lion warns other animals of their kind to stay away. Some animals use chemical warnings rather than sounds to ward off invaders from their own species. Intruders can easily smell the urine of wolves and the scent marks of cats and hyenas and know that a territory is already occupied. Often the intruder leaves without a

A male antelope marks his territory by rubbing his face on plants within its borders. His facial glands release a fluid with a scent that warns other males to stay away.

A raven's nest is usually built on a cliff in late winter. The bird makes its nest out of sticks and lines it with bark, moss, cattle hair, wool, seaweed, grasses, or rabbit fur.

A mountain lion's den is usually in a hidden, protected place. The animal may use a cave, a thicket, or a group of rocks.

A hermit crab's home is an empty sea snail shell. When the crab grows too large for the shell, it hunts for a larger one.
fight. Sometimes, however, fights break out over territory, resulting in injury or death.

**Group living.** Many animals live in groups. Some groups, such as herds of elephants, remain together for many years. Others are small families that come together only during the breeding season. A mother and father bird may cooperate in raising their nestlings but may separate when the young leave the nest.

Wolf packs and some other animal groups have a social order called a dominance hierarchy. In such groups, every member has a certain rank in the hierarchy. High-ranking members are called dominant individuals, and low-ranking ones are known as subordinate individuals.

**Why animals migrate.** The environment of some animals becomes extremely harsh at certain times of the year. In winter, for example, high mountains become bitterly cold. Snow and ice cover the peaks, and food becomes hard for animals to find. Some animals survive by hibernating. Others travel to places where the weather is milder and more food is available. The next spring, these animals return home. This type of regular round-trip journey is called a migration. Many animals that migrate live in the mountains or far from the equator. Migrating animals usually travel in large groups.

Animals migrate for other reasons than to escape cold weather. Some travel to favorite feeding areas or to special places to produce their young.

**Animal travelers.** Many birds make seasonal migrations. Some simply move short distances from the mountains to the valleys below. Others make remarkable long-distance journeys. In the fall, huge flocks of ducks and geese fly south for the winter. European white storks spend the spring and summer in northern Europe, where they breed and raise their young. They fly as far south as southern Africa for the winter.

The arctic tern is the champion long-distance traveler. Terns breed on islands in the Arctic Ocean. In late summer, they begin a long journey and fly all the way to Antarctica. They feed on the fish that are plentiful there before flying north to the Arctic to breed the following summer. A tern making this round trip may fly as many as 22,000 miles (35,400 kilometers).

Humpback whales and blue whales also make long

The dominant individuals have first choice of such resources as food and water. They also have their pick of mates. See Dominance.

Some groups are large and complex. Ants, bees, and termites live in huge colonies that consist of many thousands or even millions of individuals. The individuals in these colonies often have specific tasks. With honey bees, the queen bee is responsible for producing eggs. Workers search for pollen, make honey, and feed and care for the queen and her offspring. Drones do little but fertilize the queen's eggs.

Fish may form large schools in the open ocean. Ringing schools may consist of hundreds of millions of fish.

**Animal migration**

![Image of meerkats](image)

Meerkats live in colonies of up to 30 individuals. These burrowing animals of southern Africa leave their underground homes only during the day. Meerkats stand upright to watch for large birds that may attack them, left.

![Image of migration map](image)

Repeated round-trip migrations are made by the European white stork. This bird lives in northern Europe in spring and summer. Every fall it flies to Africa over one of the routes on the map. The white stork returns to Europe by the same route.
migrations. They spend the summer in polar oceans, which have plentiful food. In the autumn, they swim toward the equator until they reach the warm tropical seas. There, the females that are pregnant give birth. Others mate and then give birth the next year. The warm waters provide a comfortable environment for the babies. The whales spend the winter in the tropics before returning to the polar feeding area in the spring.

Monarch butterflies and many other insects also migrate. When winter approaches, swarms of monarch butterflies travel from Canada and the northern United States to California and Florida. Some even fly as far south as southern Mexico. The butterflies begin the return trip in the spring, but few of the adults that flew south live long enough to complete it. Female monarchs lay eggs along the way back. The offspring, after maturing, continue the northward journey.

Some animals travel long distances to find a breeding site. The green sea turtle feeds along the east coast of South America. It then swims 1,200 miles (1,900 kilometers) of open ocean to breed on Ascension Island, a small island in the middle of the Atlantic Ocean. When the baby turtles hatch, they swim to South America, where they may remain for many years. When they are mature, they swim back to Ascension Island and breed.

Most salmon live for years in ocean waters. When the time comes for them to spawn (lay their eggs), they travel thousands of miles or kilometers. The salmon swim to inland waters, where they produce their young. The adult salmon die before the young hatch.

**Dangers of migration.** Migrating animals may face a number of dangers, including new predators, during their long journeys. Some dangers come from human beings. For example, the fences that farmers use to corral their livestock prevent antelope from making their seasonal migrations. Farmers often shoot migrating animals that stop to feed on their crops. The draining of wetlands makes it harder for ducks and geese to find a safe place to rest and feed during migration. Some winter feeding areas are also being destroyed.

### The origin and development of animals

Most scientists believe that all plant and animal species probably developed from a single form of life that arose about 3.5 billion years ago. The basic life form gradually changed so that through the centuries, millions of kinds of animals have come into being. Some kinds are still alive. Others are extinct (no longer living). All animals, whether living or extinct, are related to one another.

This set of ideas about how species change over time is called the theory of evolution. The theory is supported by a vast amount of evidence from many fields, and most scientists consider the occurrence of evolution to be a scientific fact. However, many people reject the concept of evolution because it conflicts with their religious beliefs. The Biblical account of the Creation, for example, says that God took only a few days to create all living things essentially as they exist today.

This section uses evolutionary theory as the basis of a discussion of when some animals originated and how species change. For a discussion of religion and evolution and for more information on evolution, see Evolution. For more information on creationism, see Creationism.

#### When animals appeared on the earth

Most scientists believe that the earth formed as a planet at least 4.5 billion years ago. The first life forms were simple, single-celled organisms that appeared about 1 billion years later. More complex animals and plants gradually evolved from these simple organisms. Many groups of invertebrates arose about 650 million years ago. The first vertebrates—fish—developed about 500 million years ago, and the first mammals appeared more than 200 million years ago.

Another way of looking at these times is to imagine the history of life on the earth in terms of a single year. Start with the formation of the earth on New Year's Day, January 1. Bacteria, the first types of living things, would not appear until March 22. Many invertebrates would not show up until November 9. Fish would evolve from their invertebrate ancestors about November 20. Mammals would appear on December 16. Monkeys and apes would not be found until December 28. Human beings would appear only a few minutes before the end of the year, on December 31.

For more information on when various types of animals appeared on the earth, see Earth (History of the earth).

**How new species are formed.** Scientists consider groups of animals to represent distinct species when they become so different that they cannot produce fertile offspring together. Imagine a group of birds that lived only on one island. Then imagine that a few individuals got lost in a storm and landed on a different island. The two groups, now separated from each other, may gradually develop different traits as they adapt to different environments. If they become dissimilar enough, they cannot produce fertile offspring if they mate. They are then two separate species. This process can repeat itself many times over many millions of years, resulting in great numbers of species.

**How species change.** The individuals of any given species are not the same. Some individuals are larger, some are darker, some tolerate heat better, and some are stronger. Some individuals have traits that make them better able than others of their species to survive and reproduce in their environment. Over long periods, those animals will produce more young that survive than will individuals with less desirable traits. The offspring of the better-suited species will probably share some of the desirable traits of their parents. For example, dark moths will be well hidden in a shady forest. More of their offspring will probably survive than will those of lighter moths, which may be easily seen and eaten by hungry predators. In the next generation, more moths in the forest will be dark. This process, which causes the traits of animal groups in nature to change through time, is called natural selection. See Natural selection.

**Why species become extinct.** Scientists estimate that, left to natural processes, most species of animals
live 1 million to 10 million years before becoming extinct. Natural causes that lead to the extinction of animals include drastic changes in climate and failure of a species to compete with other animals for food. For example, the dinosaurs died out rather suddenly about 65 million years ago. Many scientists believe that these huge reptiles became extinct because of a rapid change in climate and the dinosaurs' inability to survive in it.

Some human activities also cause animals to become extinct. Such activities are discussed in the next section of this article. For more information on why animals become extinct, see Extinct animal.

The future of animals

Some scientists believe that we are living in a period of mass extinction. In the United States alone, about 40 species of birds, 35 species of mammals, and 25 other species of animals have become extinct during the last 200 years. Many of these species became extinct as a result of human activities. Hundreds of other species in the United States have become endangered (in danger of going extinct). Today, however, more and more people are working to preserve the variety of animal life for future generations.

How human beings endanger animals

**Destruction of habitat.** When people build cities or cut down forests to obtain wood or to clear land for farming, they destroy the habitats that animals need to survive. For example, grizzly bears and mountain lions once roamed freely where the city of San Francisco now stands. But a wild grizzly bear or mountain lion could not survive in San Francisco today.

The habitats of animals in tropical forests are particularly threatened today. People are rapidly cutting down these forests to obtain such valuable hardwoods as mahogany and teak. They are also clearing the land to plant crops. However, soils in such areas are not especially fertile, and farms there produce crops for only a few years. To continue farming in such areas, people have to keep cutting down more of the forests to create new farmland. By the early 1990s, about two-fifths of the world's tropical forests had already been destroyed.

Many scientists and other people are especially concerned about the destruction of tropical forests. They point out that these forests have more biodiversity—that is, a greater variety of plant and animal species—than any other place. One square mile (2.6 square kilometers) of forest in South America may have more species of birds and insects than many countries do. In fact, biologists discovered a single tree in a tropical forest in Peru that supported 43 species of ants. That is as many species of ants as live in the entire United Kingdom.

Even though many types of plant and animal life can be found in one place in the tropics, the total range of many tropical species is extremely small. As a result, when a large area of forest is cleared, all the members of some species are killed.

**Pollution.** Various types of pollution can also destroy animals and their habitats. Agricultural chemicals and industrial wastes sometimes drain into ponds and streams and kill the plants and animals there. Air pollution produced by factories that burn such fossil fuels as coal and oil has seriously damaged forests and wildlife. Acid rain—rainfall with a high concentration of sulfuric and nitric acids due to air pollution—kills fish and other animals.

An increase in carbon dioxide in the atmosphere presents a long-term threat to animals and habitats. Many factories—as well as automobiles and power plants—release carbon dioxide into the air. Forest trees and plants help absorb this gas, but as more of them are cut down, carbon dioxide levels rise. Many scientists believe that higher amounts of carbon dioxide in the atmosphere speed up global warming caused by the phenomenon known as the greenhouse effect. A major global warm-up could produce significant changes in the earth's climate. Such changes could destroy many kinds of plants and animals. See Greenhouse effect.

![Destroying a forest results in the loss of habitat for many animal species. Animals that live in tropical forests are especially threatened today. People cut down these forests to obtain wood and fuel and to clear land for farms and cities. This photograph shows a logging operation in a tropical rain forest in Malaysia.](image-url)
Introduction of new species into an area can sometimes have unexpected consequences. In the mid-1800’s, for example, people introduced rabbits into the wild in Australia for sport. However, the rabbits had no natural enemies there, and their population grew quickly. Partly as a result of the rapid increase and spread of rabbits, rabbit-eared bandicoots, which are native to Australia, disappeared from some areas of the continent. The bandicoots had to compete with the rabbits for burrow space. The traps and poisons people set out for rabbits also killed bandicoots.

People may unintentionally cause new species to enter an area. Zebra mussels are shellfish that are native to the area around the Caspian Sea, which lies between Europe and Asia. They were first found in North America in 1988. Their larvae had been unintentionally released into the Great Lakes in ballast water, the water kept in the hold of a ship to keep the vessel stable. Today, the mussels are a major pest in North America. The explosive growth of zebra mussel populations may threaten the food supply of many species of fish and shellfish that are native to the Great Lakes. See Zebra mussel.

Hunting. Through the centuries, people have overhunted certain animals and caused them to become extinct. For example, prehistoric hunters probably helped make wooly mammoths and mastodons extinct.

Overhunting in the past 200 years has been especially destructive of animal life. It contributed to the extinction of such animals as the great auk, the passenger pigeon, and the Steller’s sea cow.

Human population growth. The human population is growing rapidly. By the late 1990’s, the world had almost 6 billion people—about five times as many as it had in 1850. Some experts predict that by 2050 the population will have doubled from what it is now—to more than 11½ billion people. Such a huge increase in the number of people on the planet would place additional pressure on natural habitats. People would need more land for food and housing. In addition, human industrial activities would probably increase to process the food and manufacture the goods the growing population would need. Many such activities cause pollution, which also can damage or destroy habitats.

For more information on why animals become endangered, see Endangered species. See also the special feature on Endangered animals that appears in this article.

How human beings protect animals

Since the late 1800’s, people have become increasingly concerned about the world’s vanishing wildlife. Such concerns have resulted in part from a growing awareness of the interconnectedness of species—the web of life. Greater numbers of people now recognize that the disappearance of large numbers of species threatens the survival of other living things, including human beings. People who help protect habitats and animals are called conservationists.

Protected areas. The United States and many other countries have created national parks, game reserves, and wildlife refuges. In these areas, habitats are protected from development and hunting is banned. Many conservationists believe that these areas may represent the last hope for saving some threatened species in the wild.

Yellowstone National Park is one of the largest wildlife preserves in the United States. Grizzly bears and bison roam the park freely, and bald eagles and trumpeter swans nest there. All these species are rare. The African elephant and black rhinoceros are protected in parks and reserves in the African savannas.

Laws. State and federal laws also protect wildlife in the United States. For example, under the Endangered Species Act of 1973, officials in the Department of the Interior keep an up-to-date list of species that are in danger of extinction. The act prohibits federal projects that would destroy the habitat of an endangered species. In 1982, the act was amended to require anyone who wants to develop or change a habitat occupied by an endangered species to show that the planned changes will not harm that species.

Federal and state agencies in the United States also determine the number of certain game animals that can be hunted and fished each season. If an animal starts to become rare, the agencies can reduce the number of that species that can be taken legally. The population of that species then has an opportunity to recover.

Breeding in captivity. Some species have become so rare that scientists believe the only hope of saving them is to breed them in captivity. For example, nearly all the California condors that are still alive are in zoos in the United States. A condor chick raised in captivity has a better chance of survival than one in nature does. As the number of condors grows, biologists are beginning to reintroduce a few birds back into the wild. Other endangered species being bred in captivity include the Arabian oryx and the whooping crane.

In spite of conservation efforts, the future of wildlife remains uncertain. The human population continues to grow. Forests and grasslands are still being destroyed. People continue to hunt African elephants, snow leopards, and other vanishing species. Air pollution, acid rain, and water pollution also still threaten the survival of wild species.

People protect some animals by raising them in captivity. A peregrine falcon chick receives a meal. Above, peregrine falcons are rare or absent in many of their former habitats.

Raymond B. Huey and W. Herbert Wilson, Jr.
Scientists classify animals chiefly according to the animals' ancestry. Those with a common ancestor nearer in time are more closely related than those who share an ancestor further back in time. Closely related animals share certain unique features. Scientists today arrange animals into 33 major groups called phyla (singular phylum). The classification below lists some of the phyla and some of the features of their members. It is arranged, roughly, from the smallest animals to the largest. However, sizes of animals within a phylum can vary greatly.

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Characteristics</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rotifera</strong> (Rotifers or 'wheel animals')</td>
<td>Rotifers live in lakes, rivers, streams, and the oceans. They have cylinder- or vase-shaped bodies. On their heads are circles of hairlike projections known as <em>cilium</em>. The largest rotifers are about ( \frac{1}{2} ) inch (1.3 millimeters) long. About 2,000 species have been identified.</td>
<td><em>Brachionus calyciflorus</em></td>
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<tr>
<td><strong>Bryozoa</strong> (Bryozoans)</td>
<td>Bryozoans live in water, and most form colonies. Some colonies are jellylike masses. Others form branchlike networks on water plants. Bryozoans have a boxlike or tube-shaped body that holds fluid. <em>Tentacles</em> (feet) cluster on the head. About 5,000 species have been identified.</td>
<td><strong>Bowing ectoproct</strong></td>
</tr>
<tr>
<td><strong>Cnidaria</strong> (Cnidarians or coelenterates)</td>
<td>Cnidarians may be shaped like a cylinder, a bell, or an umbrella. Their bodies contain a jellylike material between two layers of cells. This phylum includes jellyfish, sea fans, sea anemones, and corals. About 9,000 species have been identified.</td>
<td><em>Sea anemone</em></td>
</tr>
<tr>
<td><strong>Brachiopoda</strong> (Lamp shells)</td>
<td>Lamp shells have two hard shells that cover a soft body. They live in the oceans. Some attach themselves to rocks and other hard surfaces. Others burrow or lie loose in sand or mud. About 335 living species have been identified, and about 30,000 extinct species have been described.</td>
<td><strong>Lamp shell</strong></td>
</tr>
<tr>
<td><strong>Acanthocephala</strong> (Spiny-headed worms)</td>
<td>These parasites live in many animals. They have a spiny tubelike structure called <em>proboscis</em> on their head that attaches them to the wall of their hosts' intestines. Most measure about ( \frac{1}{2} ) inch (1.2 centimeters) or less in length. About 600 species have been identified.</td>
<td><em>Leptorhynchoides thecacens</em></td>
</tr>
<tr>
<td><strong>Porifera</strong> (Sponges)</td>
<td>Sponges attach themselves to rocks and other objects at the bottom of oceans, lakes, or rivers. Many take the shape of such objects. Sponges have cells called <em>choanocytes</em> or collar cells that trap food particles within chambers in their bodies. About 5,000 species of sponges have been identified.</td>
<td><em>Vase sponge</em></td>
</tr>
<tr>
<td><strong>Ctenophora</strong> (Comb jellies or sea walnuts)</td>
<td>These transparent animals live in oceans. They have eight bands of comblike organs on the side of their bodies. Most are pea-sized to thimble-sized. Comb jellies of a group called <em>Venus' girdle</em> can be over 3 feet (90 centimeters) long. About 90 species have been identified.</td>
<td><em>Venus' girdle</em></td>
</tr>
<tr>
<td><strong>Nematoda</strong> (Roundworms or nematodes)</td>
<td>Many roundworms live in soil, water, or dead tissue. Some are parasites that are found in living plants and animals. Roundworms range from microscopic to about 3 feet (90 centimeters) long. The phylum includes filariae, hookworms, pinworms, and trichinae. About 12,000 species have been identified.</td>
<td><strong>Hookworm</strong></td>
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<tr>
<td><strong>Platyhelminthes</strong> (Flatworms)</td>
<td>Many flatworms live as parasites in other animals. Flatworms have soft, thin, flattened bodies with three layers of cells. Most are less than 1 inch (2.5 centimeters) long. The largest flatworms, called <em>tapeworms</em>, are as long as 100 feet (30 meters). About 13,000 species have been identified.</td>
<td><em>Planarian</em></td>
</tr>
<tr>
<td><strong>Nemertea or Rhynchocoela</strong> (Ribbon worms or proboscis worms)</td>
<td>Most ribbon worms live in the oceans. They have a slender, often flattened, body. They shoot out a proboscis from their head to capture prey. Most of these worms range from less than 1 inch (2.5 centimeters) to 6 inches (20 centimeters) long, but one species can reach a length of 100 feet (30 meters). About 900 species of ribbon worms have been identified.</td>
<td><em>Bootlace worm</em></td>
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</tbody>
</table>
Annelida (Segmented worms)  The bodies of these worms consist of segments. Many of these worms have tentacles on their heads and a pair of leglike projections called parapodia on each body segment. Earthworms and leeches belong to this phylum. About 8,800 species have been identified.

Chaetognatha (Arrow worms)  These worms have an arrow shape. They range from about \( \frac{1}{2} \) to 6 inches (0.5 to 15 centimeters) long. They have movable hooks on their heads that they use to catch prey. They live in open seas, particularly in warm waters. About 100 species have been identified.

Arthropoda (Arthropods)  Arthropods have jointed legs, segmented bodies, and an outside shell called an exoskeleton. This phylum includes insects, such as ants, bees, beetles, and butterflies; crustaceans, such as crabs, lobsters, and shrimps; arachnids, such as mites, ticks, and spiders; centipedes; and millipedes. More than 1 million species have been identified.

Echinodermata (Echinoderms)  Echinoderms are spiny-skinned animals that have an internal bony skeleton. They are the only animals that have tiny tubelike structures called tube feet. This phylum includes brittle stars, sand dollars, sea urchins, sea cucumbers, and starfish. About 6,000 species have been identified.

Mollusca (Mollusks)  Mollusks make up the largest group of water animals, though some species live on land. Most mollusks have a hard shell that protects a soft body. The phylum includes clams, mussels, octopuses, oysters, snails, and squids. About 50,000 living species have been identified, and fossils of 100,000 extinct species have been found.

Chordata (Chordates)  At some point in their life cycle, all chordates have a notochord—a rod-like, flexible cord that runs down the back of the body. A hollow nerve tube runs above the notochord. This phylum is the one to which human beings and many familiar animals belong. It includes amphibians, birds, mammals, and reptiles, as well as hagfishes, lampreys, and bony fishes. About 45,000 species have been identified.
Study aids

Related articles in World Book include:

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<tr>
<td>Embryology</td>
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<td>Marine biology</td>
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<td>Individual animals</td>
</tr>
</tbody>
</table>

World Book has hundreds of separate articles on specific animals. Many are listed below.

- **Cnidarians**: Coral, Hydra, Earthworm, Eelworm, Flatworm, Fluke, Hookworm, Brittle star, Sand dollar, Sea cucumber
- **Worms**: Earthworm, Eelworm, Flatworm, Fluke, Hookworm
- **Mollusks**: Abalone, Argonaut, Chiton, Clam, Cockle, Conch, Cowrie, Cuttlefish
- **Crustaceans**: Barnacle, Blue crab, Crab, Grayfish
- **Arachnids**: Black widow, Brown recluse, Chigger, Daddy longlegs, Deer tick, House spider
- **Insects**: Black widow, Brown recluse, Chigger, Daddy longlegs, Deer tick, House spider
- **Fish**: For a list of separate articles on fishes, see the Related articles at the end of the Fish article.

For a list of separate articles on insects, see the Related articles at the end of the Insect article.

- **Amphibians**: Newt, Salamander, Toad, Mudpuppy, Tree frog
- **Reptiles**: See Lizard and Snake, with their lists of Related articles. See also the following articles: Alligator, Crocodile, Gavial, Terrapin, Tortoise, Turtle
- **Birds**: For a list of separate articles on birds, see the Related articles at the end of the Bird article.
- **Mammals**: See the following general articles and the lists of Related articles at the ends of these articles: Antelope, Human being, Insectivore, Marsupial, Monkey, Ox, Rabbit, Raccoon, Rodent, Sheep, Sirenia, Ungulate, Weasel, Whale, Horse

- **Extinct and prehistoric animals**: See Dinosaur, with its list of Related articles. See also the following articles: Archaeopteryx, Mastodon, Dodo, Moa, Elephant bird, Passenger pigeon, Eryops, Prehistoric animal, Extinct animal, Pterosaur, Ground sloth, Saber toothed cat, Hesperornis, Tribolete

The history of animal life
- Adaptation, Earth (History of Earth), Endangered species, Evolution, Fossil, Heredity, Life, Natural selection

Animal habitats
- For a general discussion of animal habitats, see the articles on Biome, Habitat, and Environment. See also: Desert, Prairie, Steppe, Forest, Rain forest, Swamp, Marsh, Savanna, Tundra, Mountain, Seashore, Wetland, Ocean

Animal traits and behavior
- Biological clock, Dominance, Estivation, Growth, Hibernation, Instinct, Metamorphosis, Migration, Mimicry, Pheromone, Protective coloration, Reproduction, Sleep (Sleep among animals), Sound (Animal sounds), Territoriality
Animal body parts

Antennae
Blubber
Brain (The brain in animals; illustration)
Coelom
Compound eye
Ear (The ears of animals)
Eye (Eyes of animals)
Feather
Gizzard

Animal diseases

Anthrax
Brucellosis
Canine parvovirus
Distemper
Foot-and-mouth disease
Fungal disease
Glanders
Heaves
Mange
Psittacosis
Rabies
Spavin
Tularemia

Organizations

Audubon Society, National
Fish and Wildlife Service
Greenpeace
Izaak Walton League of America
National Wildlife Federation
Nature Conservancy
Sierra Club
Society for the Prevention of Cruelty to Animals
World Wildlife Fund

Other related articles

Animal experimentation
Animal rights movement
Animal worship
Aquarium, Home
Aquarium, Public
Biodiversity
Biogenesis
Breeding
Circus
Conservation
Farm and farming
Fauna
Fishing industry
Game
Livestock
Magnetism (Magnetism in living things)
Nature study
Pet
Poaching
Safari
Taxidermy
Veterinary medicine
Wildlife conservation
Zoo

D. Animals of the tropical forests
E. Animals of the deserts
F. Animals of the polar regions
G. Animals of the oceans

IV. The bodies of animals

A. Adaptations for moving about
B. Adaptations for eating
C. Adaptations for breathing
D. Adaptations for sensing the environment

V. How animals protect themselves

A. Hiding in a safe place
B. Camouflage
C. Escaping by flight
D. Armors

VI. How animals reproduce

A. Asexual reproduction
B. Sexual reproduction
C. Courtship behavior
D. Regeneration

VII. How animals raise their young

A. Providing food
B. Incubation
C. Providing shelter
D. Providing protection
E. Group care
F. Learning and play

VIII. Animal homes and communities

A. Home ranges
B. Group living

IX. Animal migration

A. Why animals migrate
B. Animal travelers

X. The origin and development of animals

A. When animals appeared on the earth
B. How new species are formed
C. How species change
D. Why species become extinct

XI. The future of animals

A. How human beings endanger animals
B. How human beings protect animals

XII. A classification of the animal kingdom

Questions

What is the largest animal of all?
What groups of animals are warm-blooded?
What are some ways in which animals and plants are connected?

How do the long ears of desert foxes and hares help them survive desert heat?
What is the difference between protective coloration and mimicry?
What is Batesian mimicry?
What are the two general forms of animal reproduction?
Why do animals engage in courtship behavior?
What is filter feeding?
What animal is the champion migrator? How far does it usually travel each year?
What is the difference between a home range and a territory?

Additional resources

Level I

Level II
Animal, Extinct. See Extinct animal. 
Animal, Prehistoric. See Prehistoric animal. 
Animal experimentation is the use of animals in biological, medical, and psychological studies. Human beings and many animals have similar organ systems and body processes. Experiments on animals help scientists increase knowledge about the way the human body works. Animal experimentation has played a part in many major medical advances, including the development of antibiotics, vaccines, and surgical techniques.

People have experimented with animals for hundreds of years, but the practice did not become widespread until the late 1800's. While animal experimentation has produced considerable benefits to people, it often results in the suffering and death of animals. Because of this, animal experimentation is a highly controversial issue. Animal experimentation that involves performing surgery on live animals is called vivisection. People opposed to this and other forms of animal experimentation are sometimes called antivivisectionists.

In the United States, scientists perform experiments on more than 20 million animals each year. However, some animal rights advocates estimate that as many as 100 million animals are used annually. Mice and rats account for about 90 percent of the animals used. Scientists also use birds, cats, dogs, guinea pigs, hamsters, monkeys, and rabbits. In addition, educators use animals to teach students about anatomy, physiology, biology, and surgery.

Reasons for experimentation. Medical researchers study animals to get a better understanding of body processes in humans and animals. They use many animals to study the causes and effects of illnesses, such as cancer and heart disease. In addition, they use animals to develop and test drugs, surgical techniques, and other medical therapies. Scientists use animals to test the safety of chemicals in food products and cosmetics. Psychologists observe the behavior of animals under a variety of conditions, such as hunger or stress, to learn how similar conditions might affect people.

The debate over animal experimentation. Some people call for an end to all animal experimentation. They believe either that such research is morally wrong or that benefits gained by animal research are trivial compared to the costs in animal suffering. Other people accept the need for such experimentation in medical and other scientific research but oppose animal testing of products that have no scientific value, such as cosmetics and perfumes. Many people argue for stricter laws to prevent mistreatment of laboratory animals. Critics of animal experimentation also believe that scientists should more thoroughly investigate other research methods. These methods include test-tube experiments on bacteria or on bits of human or animal tissue, and the use of computer models of living systems.

Most scientists, on the other hand, argue that without animal experimentation they could not continue to make significant progress in medicine and other sciences. They claim that the animal suffering caused by experimentation is minor. Scientists also point out that although other types of experiments are used whenever possible, such experiments are not always adequate. For example, testing a drug on isolated tissues or organs will not show how the drug affects the body as a whole.

Laws and regulations. In the United States, the Animal Welfare Act of 1966 requires scientists to provide adequate food and shelter for certain kinds of laboratory animals. Many private and government agencies that provide funds to research institutions regulate experimentation done by the institution. For example, the Public Health Service, a federal agency, requires each institution if it funds to set up a committee to oversee the use and care of the animals. In 1992, in response to concerns about laboratory break-ins by animal rights advocates, a law was passed making it a federal offense to damage or disrupt animal research.

Animal husbandry. See Livestock. 
Animal rights movement is a term that refers to organized efforts opposing the use of animals for research, food, and clothing. People who defend animal rights, called animal rights activists, point out that animals feel pain and have reasoning ability. They say that animals deserve greater moral consideration than human beings generally give them.

Most people agree that human beings have some obligations to animals, but they also believe that humans can use animals for certain purposes. For example, they argue that research on a few animals can save many human lives.

Some animal rights activists work to outlaw laboratory experiments on animals. Others teach that human beings do not need to eat animals for survival. Many activists protest the use of fur coats or leather products. They also oppose hunting and spectator sports in which animals may be treated inhumanely, such as bullfighting and dog racing.

The animal rights movement developed out of the animal protection movement. The movements have different opinions on how animals may be used. The animal protection movement tends to accept the need to raise animals for food and to use them in some research if they receive proper care. In contrast, the animal rights movement opposes any use of animals that results in injury or death to the animal. Public opinion polls show that most people agree with the less radical views of the animal protection movement.

The animal protection movement attracted many supporters at the end of the 1800's but declined during and after World War I (1914-1918). It began to reemerge after World War II (1939-1945), especially in the 1960's as interest in environmental issues increased. Animal rights became a central part of the animal protection movement during the 1970's. Since then, the movement has expanded at a dramatic rate worldwide. People for the Ethical Treatment of Animals and the Humane Society of the United States are leading animal protection organizations.

See also Animal experimentation; Humane Society; Society for the Prevention of Cruelty to Animals. 
Animal worship is the practice of worshiping or honoring animals. Many societies worship animals because of a belief that everything in nature has a soul. This belief is called animism. A hunting society may worship an animal to gain its good will, to apologize for killing it, or to acquire the animal's qualities, such as speed or strength.

Many Indians of northern North America worshiped animals as part of a belief known as totemism. Each
group had its own sacred symbol called a totem. Most totems were animals. Many groups considered themselves descendants of their totem animal. Some people worship a god believed to have taken the form of an animal. For example, the ancient Egyptian god Thoth sometimes appeared as a baboon and sometimes as a wading bird called an ibis. —Christopher McIntosh

See also Animism; Totem.

**Animation** is a visual technique that creates the illusion of motion, rather than recording motion through live action. The technique is used mainly for motion pictures. Animation can be created by illustrators, filmmakers, video makers, and computer specialists.

Animation is most popular in creating cartoon movies. Advertisers also employ animation to develop commercials for television. In addition, producers of instructional films may use animation to help explain a difficult idea or one that could not be shown in live action. Animation can also be combined with live action in a movie.

Traditionally, in making an animated film, a filmmaker photographs a series of drawings or objects one by one. Each drawing or shape of an object takes up one frame of the film. The position of a character or scene changes slightly from frame to frame. When the film is shown through a projector, the pictures appear to move.

Animation can exist with little technology. One simple animation device is the flip book, a group of sketches in sequence placed one on top of the other. When a viewer flips the pages rapidly, the images appear to move.

**Preliminary steps in animation**

Today, the use of computers has brought significant changes to animation production. But several processes remain the same in both traditional and new methods.

The first step in making any animated film is creating a story. After a story has been established, an artist and writer prepare a storyboard, which serves as the film's script. The storyboard resembles a giant comic strip. It consists of rough sketches that portray the action of the story, with the dialogue accompanying each sketch.

After the director and other key personnel approve the storyboard, performers make a recording of the dialogue and any music. The recorded sound must be synchronized made to occur at the same time and the same speed) with the action. The composer and actors carefully follow the storyboard to make sure the music and dialogue match each sequence of the action.

Animators work from a guide called an exposure sheet that indicates the number of frames needed to express each movement and each word of the recorded dialogue. Animators synchronize animation to sound using a guide called a bar sheet or working from digitized sound files on a computer. Digitizing is the process of converting a sound or image into a format that a computer can read. After completing these preliminary steps, the animation process continues, using any of several techniques.

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**Cel animation**

Cel animation has traditionally been the most common technique used to make animated cartoons. The technique is named for the clear sheets of celluloid acetate on which animators trace and paint the images and backgrounds. Tens of thousands of separate cells in sequence are required for a feature-length animation movie, such as *Snow White and the Seven Dwarfs* (1937) or *Pinocchio* (1940), and a lesser number for many television cartoons.

Artists called layout artists work with the director to determine what settings will be drawn, how each character will act and look, and how the action can best be broken down into scenes. After these decisions have been made, the layout artists prepare drawings to guide two other groups of artists—background artists and animators. The background artists draw all the backgrounds for the film—that is, everything that will appear on the screen except the characters.

The animators make separate drawings of the characters. Working from the exposure sheet, the animators must create the exact number of drawings required by the action and dialogue. In one episode, for example, a character may answer the telephone by saying "Hello." The exposure sheet shows that the word 'Hello' requires eight frames. The animators thus must make eight drawings of which the character's mouth moves in sequence to form the word. They must also include all the character's body movements.

After the animators complete their drawings, another group of artists trace them onto the cels. A painting department applies the proper colors to the reverse side of the cels. The completed cels are then sent to the camera department, where camera operators photograph the cels frame by frame over the proper background. The exposure sheets tell the camera operator which cels and backgrounds are needed for each frame. After the photography is completed, the sound track is added. Prints of the film are made, and the movie is released.
Computer animation

Skilled animators continue to make many drawings by hand. Since the mid-1980's, however, computer assistance combined with hand-drawn animation has become standard in many movie studios. The combined method created such feature-length animated films as The Lion King (1994) and The Prince of Egypt (1998).

Today, computer techniques have replaced cels, as well as the tedious tasks of hand-inking, painting, and photographing them. Animators scan drawings into a computer, which cleans up the images and colors them. Hand-painted backgrounds are also scanned into a computer and combined with the characters. The computer eliminates laborious hand coloring and offers a vast choice of colors. Computerized backgrounds can also have numerous levels, creating an illusion of depth. Computer experts match the final animation to the sound track and then transfer the animation from the computer to film or videotape.

One increasingly important type of animation is computer-generated imagery (CGI), in which the computer creates the characters and backgrounds and animates them without actually photographing either cels or figures. Films made entirely with CGI include Toy Story (1995), Antz (1998), and A Bug’s Life (1998).

Most CGI-animated characters start with a sketch or small sculpture called a maquette that is used for reference. The artist then creates a computer image called a wireframe model. The wireframe model serves as a framework for a shell or skin that gives the computer image a solid, three-dimensional appearance.

To move the character, a computer animator changes the positions of the wireframe model in a number of key frames. The computer then supplies the frames between the key frames, moving the model from one of the animator’s positions to the next.

After creating the three-dimensional model, the artist adds color, texture, and shading in a process known as texture mapping. Texture mapping makes the surfaces of the characters and scenery look real. A texture map can be created by a computer program or scanned from an actual photograph.

The final step is called rendering. During rendering, the computer calculates the effect of light, color, and texture on the model’s surface. For a film or video, the

Cel animation

Cel animation is the technique of creating cartoons on clear sheets called cels. In the first picture, an animator draws the characters, creating drawings for each movement a character makes. After artists trace the drawings onto cels, other artists paint the cels with the colors needed for each character (second picture). The completed cels are placed over backgrounds drawn by background artists (third picture). A special camera is used to photograph the cels and backgrounds, one frame at a time (fourth picture).
Computer animation

Computer animation is now the leading animation technique. This photo sequence shows some of the steps needed to create a single frame. The first picture shows a computer image called a wireframe model. After creating the three-dimensional model, the artist in the next picture has added color, texture, and shading in a process known as texture mapping. The third picture shows the rough animation stage of the scene. The fourth picture reproduces a completed frame as it will appear on the motion picture screen.

Computer will produce a two-dimensional digital picture of the characters for each frame of the animation. The computer artist usually adjusts many visual effects, such as camera focus and transparency, during the rendering phase. Some computer programs enable the artist to 'paint' color directly on the three-dimensional model. A single animation may take hours or even weeks to render. For example, six powerful computers took 24 hours to render a single second of some scenes from A Bug's Life.

Computer-generated characters can be combined with live action in a process known as compositing. The science fiction film Jurassic Park (1993) popularized this technique when it combined realistic, computer-generated dinosaurs with actual actors and sets. Compositing can also be used to combine real actors with computer-generated sets and special effects.

Other kinds of animation

There are several kinds of animation in general use besides cel and computer-generated animation. They include (1) puppet animation, (2) clay animation, (3) pixilation, (4) pin screen animation, and (5) drawing on film.

Puppet animation uses three-dimensional figures or objects. This type of animation is frequently used in making short animated films, but it has also been the technique of such feature films as The Nightmare Before Christmas (1993) and James and the Giant Peach (1996). Puppet animation also appears at times in live action features, such as Star Wars (1977) and E.T.: The Extra-Terrestrial (1982).

Two types of photography make puppet animation possible. They are called stop motion and go-motion. Stop motion uses a camera that is stopped after a single frame is photographed. Each time the camera stops, animators make slight, sequential adjustments in the positions of the figures or objects. When the frames are projected in rapid succession, the models appear to move.

Go-motion is a refinement of stop motion. Special computers and other equipment control the movement of both the models and the camera photographing them. This process slightly blurs the movements of the
Computer animation

Skilled animators continue to make many drawings by hand. Since the mid-1980s, however, computer assistance combined with hand-drawn animation has become standard in many movie studios. The combined method created such feature-length animated films as *The Lion King* (1994) and *The Prince of Egypt* (1998).

Today, computer techniques have replaced cels, as well as the tedious tasks of hand-inking, painting, and photographing them. Animators scan drawings into a computer, which cleans up the images and colors them. Hand-painted backgrounds are also scanned into a computer and combined with the characters. The computer eliminates laborious hand coloring and offers a vast choice of colors. Computerized backgrounds can also have numerous levels, creating an illusion of depth. Computer experts match the final animation to the soundtrack and then transfer the animation from the computer to film or videotape.

One increasingly important type of animation is computer-generated imagery (CGI), in which the computer creates the characters and backgrounds and animates them without actually photographing either cels or figures. Films made entirely with CGI include *Toy Story* (1995), *Antz* (1998), and *A Bug's Life* (1998).

Most CGI-animated characters start with a sketch or small sculpture called a maquette that is used for reference. The artist then creates a computer image called a wireframe model. The wireframe model serves as a framework for a shell or skin that gives the computer image a solid, three-dimensional appearance.

To move the character, a computer animator changes the positions of the wireframe model in a number of key frames. The computer then supplies the frames between the key frames, moving the model from one of the animator's positions to the next.

After creating the three-dimensional model, the artist adds color, texture, and shading in a process known as texture mapping. Texture mapping makes the surfaces of the characters and scenery look real. A texture map can be created by a computer program or scanned from an actual photograph.

The final step is called rendering. During rendering, the computer calculates the effect of light, color, and texture on the model's surface. For a film or video, the

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Puppet animation was used in the famous motion-picture thriller *King Kong* (1933). Animators used stop motion, creating a small model of a gorilla that appeared as a giant on the screen.

models, making them look more natural on film. For example, the children on bicycles flying across a moonlit sky in *E.T.* were animated by go-motion.

Clay animation is a type of puppet animation that uses figures or objects made of clay. This technique is often used for television commercials and short animated films.

Pixilation is a way of animating live action. When the camera is stopped, the actors slightly alter their positions. Pixilation makes people look cartoonlike on film.

Pin screen animation is a seldom-used technique that employs a large white screen with about 1 million pinholes. Animators place headless pins into the holes and light the screen from the side. Images are created by shadows from the light falling on the pins. Animators move the pins to change the images. After each change, they photograph the screen to produce a series of frames for animation.

Drawing on film is an inexpensive technique that requires little equipment. The animator draws or paints the sequence of images directly on the film stock, instead of photographing them with a camera.

**History**

**Early animation.** The first examples of animation were motion toys developed in the 1800's. One of the earliest devices was the phenakistoscope, invented by the Belgian scientist Joseph Antoine Plateau in 1832. It was a notched wheel attached to a handle. One side of the wheel had a series of drawings. The viewer held the wheel up to a mirror, with the drawings facing the mirror. When the viewer spun the wheel and looked through the notches on the blank side of the wheel, the images appeared to move. Such devices contributed to the invention of motion pictures.

Arthur Melbourne-Cooper of England was one of the first people to make motion pictures using animation. In 1899, Melbourne-Cooper moved matchsticks in different sequences and photographed them frame by frame to produce an advertisement called *Matches: An Appeal*.

J. Stuart Blackton, a British-born American newspaper cartoonist, was the first person to film drawings frame by frame. In 1906, Blackton made *Humorous Phases of Funny Faces* by filming a series of faces drawn on a blackboard.

Emile Cohl of France was another important early animator. Cohl made about 250 short animated films from 1908 to 1921, beginning with *Fantasmagorie*.

**Pioneers of American animation.** In New York City, Winsor McCay exhibited his first animated film, *Little Nemo*, in 1911. McCay's most famous animated short film was *Gertie* (1914). McCay produced high-quality films that featured cartoon characters with graceful movements and distinct personality traits. He established the techniques and visual approaches that set the standard for character animation. McCay's work became influential for its fluid motion, high-quality craftsmanship, and feeling of weight.

In 1914, animator John Randolph Bray began streamlining the production processes involved in animation. Under Bray, studios hired large staffs and operated like assembly lines, making cartoons cheaper and faster to produce. Bray collaborated with animator Earl Hurd, who had patented the cel technique. Together they revolutionized the animation process. Before cels were used, animators had to completely redraw both the characters and the background for each frame in a scene. With cels, however, animators draw the background only once, saving work.

American movie studios began producing several series of animated films featuring regular cartoon characters about 1915. Otto Messmer created the *Felix the Cat* series, which was produced by former newspaper cartoonist Pat Sullivan. Felix was the first internationally popular animated character. Messmer directed more than 150 short Felix films during the 1920's.

Max Fleischer, a former newspaper cartoonist, and his brother Dave produced animated series featuring Koko the Clown, Betty Boop, and Popeye the Sailor. Other well-known cartoon characters of the early 1900's included Krazy Kat and Mutt and Jeff. Some of the characters first appeared in newspaper comic strips.

**Animation in Europe.** While animators in the United States concentrated on developing cartoon characters, animators in Europe experimented with creative techniques. From 1910 through the 1920's, for example, the Polish-born artist Ladislas Starevitch (whose name is also spelled Wladyslaw Starewicz) used puppet animation. Germany's Lotte Reiniger produced short animated films with black silhouettes and created the first feature-length animated film, *Adventures of Prince Achmed* (1926).


**Walt Disney** became the most famous producer of animated films. He created such popular cartoon characters as Mickey Mouse, Donald Duck, Goofy, and Pluto. Disney produced *Steamboat Willie*, starring Mickey Mouse, in 1928. It was the first animated cartoon with a...
synchronized sound track that integrated music, voices, and sound effects. From 1928 to 1939, Disney perfected the character animation film, mainly through his popular cartoon series called *Silly Symphonies*.

In 1937, Disney issued *Snow White and the Seven Dwarfs*, his first full-length animated film. It became one of the most popular films in movie history. Disney later produced such animated feature-length films as *Pinocchio* (1940), *Fantasia* (1940), *Dumbo* (1941), *Bambi* (1942), and *Lady and the Tramp* (1955). Disney’s influence on animated storytelling, design, and artistic theory continues to be felt throughout the animation industry.

**Animation in the mid-1900’s.** Along with Disney, several other major film studios dominated the animation industry from the 1930’s to the early 1950’s. At Metro-Goldwyn-Mayer (MGM), William Hanna and Joseph Barbera made short animated features starring Tom and Jerry, a cat and mouse team. Walter Lantz of Universal Studios produced animated shorts featuring Oswald the Rabbit and later Woody Woodpecker.

At Warner Brothers, Tex Avery, Chuck Jones, Bob Clampett, and Friz Freleng directed animated shorts starring Bugs Bunny, Daffy Duck, Elmer Fudd, and Porky Pig. Also during this period, the Scottish-born animator Norman McLaren made acclaimed animated films for the National Film Board of Canada. McLaren became best known for his technique of drawing directly on film. His animated movies include *Begone Dull Care* (1949) and *Neighbors* (1952), a pixilation film.

In the early 1940’s, a group of animation artists left the Disney studio. They established United Productions of America (UPA) in 1945. This group broke away from Disney’s emphasis on realism, stressing instead a bold, flat, modernist style. Famous UPA cartoon characters included Gerald McBoing Boing and Mr. Magoo. UPA also popularized a technique called *limited animation* that differed from the full-figure animation done by Disney. In limited animation, only certain simple movements of a character are animated, allowing portions of the figure to be reused. The UPA style proved less expensive than full-figure animation and influenced many other studios. The low cost of limited animation made it popular for children’s television cartoons, such as “The Flintstones” and “Yogi Bear” by Hanna-Barbera Productions. In 1960, “The Flintstones” became the first animated series to appear on prime-time television.

Some animators left UPA to form their own production companies. Among the most talented was John Hubley. He and his wife, Faith, created films that expanded the content and style of character animation. Their best-known animated films include *Moonbird* (1959), *Windy Day* (1968), and *The Doonesbury Special* (1977).

Computer scientists and artists began to experiment with computer visualization in the 1960’s. In the early 1970’s, a few academic institutions, such as the University of Utah, animated simple shapes with computers.

In the late 1990s, the animation department of a new studio, DreamWorks SKG, began releasing animated features, notably *Antz* and *The Prince of Egypt*. Like Disney, DreamWorks employed both traditional and computer-generated methods. DreamWorks also issued the popular *Chicken Run* (2000) in the clay animation style. Also in the late 1990s, animated series on television proved popular with older viewers. Such series as *The Simpsons* and *King of the Hill* achieved high audience ratings.

Animation today. Today, animators throughout the world create films of all lengths. Thousands of artists work in animation houses in such countries as South Korea and Japan. They turn out hundreds of feature-length films as well as animated cartoons and commercials for television. Many Canadian, U.S., and Russian animators operate smaller studios.

Computer animation has become a thriving industry. Computer-generated images (CGI) now play a major role in many Hollywood films. The cost of the technology has dropped, helping to make CGI common in TV programs and commercials. CGI and other new technologies have blurred the boundaries between live action and animation. Digital effects combined with animation have opened up limitless possibilities for filmmakers because almost anything that can be imagined can be realized on the screen. John Canemaker and Peter Weishar

See also Advertising (Production); Cartoon; Computer graphics; Disney, Walt; Motion picture.

Outline

I. Preliminary steps in animation
II. Cel animation
III. Computer animation
IV. Other kinds of animation
   A. Puppet animation
   B. Clay animation
   C. Pixilation
   D. Pin screen animation
   E. Drawing on film
V. History

Questions

What is a storyboard?
Who starred in *Steamboat Willie*?
How does a flip book work?
What was a phenakistoscope?
How does pin screen animation work?
What is the role of animators in cel animation?
What is CGI?
How did Winsor McCay influence animation?
What is rendering in computer animation?
What animation process was used in *Star Wars*?

Additional resources


Animism. *AN ul miiz uhmm* is a term used to describe certain religious beliefs based upon the concept of a soul that departs the body after death. The British anthropologist Edward Burnett Tylor introduced the term in 1871, from the Latin word *anima* meaning souls or spirits. He argued that early people first developed the idea of the soul from dreams about the dead.

Scholars today have rejected Tylor's theory. However, many believe that animism is the basis of later religions, including Judaism, Christianity, and Islam. Elliot Fratkin

See also Mythology (Tylor's theory): Religion (Tylor's theory).

Anise, *AN ish*, is an annual herb related to carrot and dill. It is grown mainly for its seeds, which have a spicy taste and are used to give candy a licorice flavor. They are also used to flavor pastries, cookies, and certain kinds of cheese. The oil extracted from the seeds is used to make absinthe, an alcoholic beverage. The oil is also used in medicines, especially those for treating children's stomach troubles. Many cooks use anise leaves as a garnish or for seasoning soups and sauces.

Anise grows wild in the Mediterranean region. It needs warm, dry summers to grow well. Egypt, Germany, Italy, Mexico, Spain, and Turkey are important anise-producing countries. Albert Uptay

*Toy Story*, released in 1995, was the first feature-length animated film that was entirely computer generated. The movie follows the adventures of toys living in a boy's bedroom.
The anise plant produces seeds that give food a spicy licorice flavor. A seed pod grows out of the center of each flower.

**Scientific classification.** Anise is in the parsley family, Apiaceae or Umbelliferae. Its scientific name is *Pimpinella anisum*.

**Ankara**, *ANG kuh ruh* (pop. 2,559,500), is the capital of Turkey. It ranks second to Istanbul as the country's largest city. Ankara lies in a hilly area in west-central Turkey. For location, see Turkey [political map].

Ankara has an old section and a modern section. The old section is on a hill and consists of a fortress that is hundreds of years old. After Ankara became Turkey's capital in 1923, a modern section began to grow at the base of the hill. It has merged with the old section. The Museum of Anatolian Civilizations in Ankara has an outstanding collection of Hittite art. Many Turks and other travelers come to the city to visit the tomb of Kemal Atatürk, founder of the Republic of Turkey. Ankara is the home of the University of Ankara, the Middle East Technical University, Bilkent University, and Hacettepe University. The National Library of Turkey is also in the city.

The Turkish government employs more of Ankara's people than does any other kind of business. The city serves as a market for the grain, Angora wool and mohair, and other farm products of the area. Ankara's industries process food and produce building materials, farm equipment, and various kinds of machinery.

People probably lived in what is now the Ankara area during the Stone Age, which began about 2.5 million years ago. By about 700 B.C., Ankara had become an important town of Phrygia (now central Turkey). Alexander the Great of Macedonia conquered Ankara in the 330's B.C. The Romans took over the town in 25 B.C. In the Middle Ages (about the A.D. 400's through the 1400's), several groups gained and lost control of Ankara.

By 1360, the Ottomans had captured the city and made it part of the Ottoman Empire. The empire was defeated in World War I (1914-1918). Kemal Atatürk established a nationalist government in Ankara in 1920. Ankara became the capital of the Republic of Turkey in 1923. Since 1922, its population has grown from about 15,000 to more than 2.5 million.  

See also *Turkey* [picture].

**Ankles** are the joints where the leg and the foot meet. The ankle joint enables the foot to move up and down.

Each leg has two bony bumps—one on each side—that we commonly call the *ankles*. These bumps are formed by the ends of the lower leg bones, the *tibia* and the *fibula*. Below the leg bones are seven *tarsal bones*, which extend about halfway down the foot. The top of the *talus*, the highest tarsal bone, fits between the ends of the tibia and the fibula and moves between them like a hinge. The *Achilles tendon* links the heel bone—the largest tarsal bone—to the calf muscles and helps move the ankle joint.

Three small joints among the tarsal bones enable the foot to move sideways. Many strong, cordlike tissues called *ligaments* connect the tarsal bones to the leg bones, to the bones lower in the foot, and to one another. If one of these ligaments is torn, a sprained ankle results.  

See also *Achilles tendon; Ligament; Sprain*.

**Ankylosaurus**, *ANG kuh loh SAWR uls*, was a large, armored dinosaur that lived between 68 million years and 65 million years ago in what is now western North America. The name *Ankylosaurus* means *fused lizard* and describes the dinosaur's armor, which consisted of bony pieces that had fused, or grown together. This heavy armor protected all the exposed parts of the body, including the head, back, and tail.

*Ankylosaurus* was one of the largest of the armored dinosaurs. It was about 30 feet (9 meters) long and weighed about 4 to 5 tons (3.6 to 4.5 metric tons). It was a plant-eater with small teeth. The dinosaur's triangular skull was 2 1/2 feet (76 centimeters) long and equally wide. A spike stuck out from each cheek, and two more stuck out from the back of the head. Short, thick legs supported the weight of the dinosaur's low, broad body. The tail...
Ankylosis

ended in a big, heavy ball of bone.

When attacked, Ankylosaurus may have crouched down and pressed itself to the ground. In this position, the attacker could only bite or claw at the thick, hard armor. Ankylosaurus also may have defended itself by swinging its tail and hitting an attacker with the bony club at the end. Peter Dodson

See also Dinosaur (picture: When dinosaurs lived).

Ankylosis, AN'kuh-loh'zihs, means a stiffening or a fusion of a joint, preventing motion. Ankylosis may result from infection or severe injury to a joint. It also may be accomplished surgically to eliminate pain, as in an arthritic joint, or to stabilize a loose joint, as in plicomyelitis. Ankylosis of the knee, hip, shoulder, and most other major limb joints considerably diminishes the limb's function. But surgical ankylosis to relieve pain or improve stability may increase limb function, particularly when the fusion corrects a deformity. William J. Kane

Ann Arbor, Michigan (pop. 114,024; met. area pop. 578,736), is the home of the University of Michigan. It lies on the Huron River, west of Detroit. For location, see Michigan (political map).

Several county and civic buildings and part of the University of Michigan are in downtown Ann Arbor. Another campus of the university is in the northeastern part of the city. Many computer and other electronics firms in Ann Arbor conduct research and manufacture electronic equipment. The city is also a printing and publishing center. Concordia University is in Ann Arbor. Detroit Metropolitan Airport, railroads, and bus lines serve the city.

Two pioneers from Virginia and New York founded Ann Arbor in 1823. They named it Ann after the first name of both their wives, and Arbor for a grove of beautiful oak trees there. Ann Arbor was incorporated as a city in 1851. It is the seat of Washtenaw County and has a council-manager form of government. Peter Gaynovich

Annan, AN'un, Kofi Atta, KOH ee AT ub (1938- ), is a diplomat from Ghana who in 1997 became the seventh secretary-general of the United Nations (UN). He replaced Boutros Boutros-Ghali of Egypt, who held the office from 1992 through 1996. Annan became the first secretary-general from Africa south of the Sahara.

Annan has received praise for his support of human rights and for his campaigns against AIDS and international terrorism. He and the United Nations won the 2001 Nobel Peace Prize for their efforts in building peace and security throughout the world.

Annan was born in Kumasi, Ghana. He studied in the United States, earning a bachelor's degree in economics from Macalester College in 1961. He also received a master's degree in management from Massachusetts Institute of Technology in 1972.

Annan began his career with the UN as an administrative and budget officer at the World Health Organization (WHO) in 1962. From 1993 to 1996, he served as undersecretary-general for peacekeeping operations. He also carried out difficult diplomatic assignments. In 1991, Annan negotiated the release of UN staff members held in Iraq during the Persian Gulf War. Mark W. Oel Lancey

See also United Nations (picture).

Annapolis, uh NAP uh IHS (pop. 35,883), is the capital of Maryland and the home of the United States Naval Academy. It lies along the Severn River on the western shore of Chesapeake Bay (see Maryland [political map]).

The layout of the city features two central circles, with narrow streets branching off in all directions. Colonial buildings give Annapolis a historic charm. They include Paca House, built in 1763 by Governor William Paca; and the red brick State House, built in 1772. The State House is the oldest state capitol still actively used by a legislature. The Continental Congress met in the State House when Annapolis was the United States capital, from Nov. 26, 1783, to June 3, 1784. It was in this building that George Washington resigned as commander of the Continental Army on Dec. 23, 1783. St. John's College was founded as an academy in Annapolis in 1696.

The city is a yachting center. Its economy is based heavily on tourism and government activities. Puritans founded Annapolis in 1649. Annapolis was named for Queen Anne of Britain, who gave the city its charter in 1708. It has a mayor-council government. The city is the seat of Anne Arundel County. Thomas L. Marquardt

See also Maryland (picture: State Capitol); United States Naval Academy.

Annapolis Convention, uh NAP uh IHS, was a meeting held in Annapolis, Maryland, in 1786 to discuss changes in the Articles of Confederation, which had served as the basic law of the United States since 1781. The proposed changes referred especially to commercial issues. Virginia invited all the states to the convention, but only New York, New Jersey, Pennsylvania, Delaware, and Virginia attended. Many political leaders, including Alexander Hamilton and James Madison, urged that all the states send delegates to a second convention. Meeting in Philadelphia in 1787, this second convention abandoned the Articles and wrote the Constitution of the United States. Oonna J. Spindel

See also Constitution of the United States.

Annapolis Royal, uh NAP uh IHS, Nova Scotia (pop. 350), is one of the oldest communities in North America. It lies along the Annapolis Basin, an inlet of the Bay of Fundy (see Nova Scotia [political map]). French colonists founded the settlement of Port Royal near what is now Annapolis Royal in 1603. English raiders captured and burned the colony in 1613. In the 1630's, the French re-established the settlement at the present site of Annapolis Royal. Port Royal became a military outpost and often changed hands during continual fighting between French and English forces in the area.

In 1710, the British captured the settlement and renamed it Annapolis Royal. The town served as the capital of Nova Scotia until Halifax became the capital in 1749. Annapolis Royal prospered as a shipping center in the 1800's. Today, it is a popular tourist resort. Attractions include the nearby Habitation, a replica of the original French settlement founded in 1605. O A. Sutherland

Annupurana, AN uh PUR rhuh, a small range of mountains within the Himalaya, includes some of the highest peaks in the world. It stands in north-central Nepal. Its highest peak, known as Annupurna I, rises 26,504 feet (8,078 meters). The Nepalese call this snowy peak the Goddess of the Harvests because they believe it watches over the farms below. In 1950, a French expedition led by Maurice Herzog climbed it. Until the conquest of Mount Everest in 1953, Annupurana was the highest mountain people had climbed. See also Mountain (diagram: Major mountains). James A. Hafner
Anne (1665-1714) was the first queen of Britain, which was formed when the Kingdom of Scotland united with the Kingdom of England and Wales in 1707. She was also queen of Ireland. Anne was the last monarch of the royal family called the House of Stuart. She became pregnant at least 17 times and had 5 children, but none survived her. She was succeeded by her distant cousin George, Elector of Hanover.

Anne was born at Twickenham, near London. She was the second daughter of King James II and married Prince George of Denmark in 1683. She became queen in 1702, after the death of her brother-in-law William III, who left no heirs. During most of her reign, John Churchill, Duke of Marlborough, wielded much power. He was captain-general in the War of the Spanish Succession (1701-1714). His wife, Sarah, dominated Anne for years. Their interference made the court a scene of political intrigue.

Although Anne's health was never good, she took an active part in public affairs. She often attended debates in the House of Lords and was particularly concerned with religious legislation. Anne's reign is often said to mark the start of the Augustan Age, because the leaders of the times tried to reproduce in England the political stability and classical art of Rome under the Emperor Augustus. These leaders included the writers Alexander Pope, Jonathan Swift, Joseph Addison, and Richard Steele.

See also Marlborough, Duke of; Furniture (The Queen Anne style); Stuart, House of.

Anne, Saint, is traditionally regarded as the wife of Joachim and mother of the Virgin Mary. Stories about her life are found only in the apocryphal books of the New Testament. According to these stories, an angel appeared to her and announced that her child would be blessed by the whole world. Saint Anne has many shrines built to her. One of the best known is that of Ste.-Anne-de-Beaupré near Quebec City, Canada. See also Sainte-Anne-de-Beaupré.

Anne of Austria (1601-1666) was the wife of King Louis XIII of France and the mother of King Louis XIV. After her husband's death in 1643, she ruled France as queen regent (temporary ruler) for her young son. Anne governed during the difficult end of the Thirty Years' War (1618-1648) and the civil disruptions in France known as the Fronde (1648-1653). In 1651, in response to criticism of Anne's regency by rebellious nobles of the Fronde, 13-year-old Louis XIV was formally declared old enough to rule. But Anne continued to play a dominant role in government policy during his teen-age years and beyond. Anne's chief minister and principal advisor throughout this time was Jules Cardinal Mazarin.

Anne was born in Valladolid, Spain. Her parents were King Philip III of Spain and Margaret of Austria.

Donald A. Bailey
See also Louis XIV; Mazarin, Jules Cardinal.

Annealing, uh NEEL ihng, is a process of heating metals, glass, or other materials and then cooling them. The cooling is usually done slowly. Annealing produces various changes in the composition and properties of metals. Most of these changes are desirable. For example, it makes metals softer so that they can be machined more easily. It also can reduce internal pressures called stresses from metals. Stresses may result during the manufacture of metal products or during their use.

The purpose of annealing glass is always to remove internal stresses that might later cause sudden cracking or breakage. Stresses are likely to be present because of unequal temperature distribution in the glass article while it is being cooled from its molten state. Glass articles are annealed by placing them on a metal belt that travels slowly through a long, heated enclosure called a lehr. Thin articles can be annealed in 30 minutes or less. But it took more than a year to anneal the huge 200-inch (508-centimeter) telescope lens for the Palomar Observatory in California.

I. Melvin Bernstein
See also Tempering.

Annenberg Foundation is a charitable organization that exists to advance the public well-being through improved communication. The organization achieves its goal by encouraging the development of more effective ways to share ideas and knowledge. The foundation grants money primarily to programs designed to improve elementary and secondary education. In the middle and late 1990's, for example, the foundation donated $500 million to public school reform efforts.


Annexation, an uhk SAY shuhn, is a method that governments use to acquire and establish sovereignty over new territory. Some authorities consider conquest or the use of force as the only means of annexation. However, other authorities believe that cession, purchase, and discovery and occupation are other means. Many cities and other municipalities in the United States have annexed nearby areas by referendum and other legal means.

An annexed territory becomes an integral part of the annexing country. Protectorates, leased territories, and areas under military occupation are not annexed lands, because they do not become an integral part of the country controlling them. The citizens of an annexed territory must change their allegiance and become citizens of the annexing country. Laws of the annexed territory that are not in conflict with those of the annexing country may be retained, though special arrangements for limited self-government may also be made. The annexing country also inherits such treaty obligations as the territory may have had prior to its annexation.

Annexations have been the cause or result of many wars. For example, Italy annexed Ethiopia in 1936, and Germany annexed Austria in 1938. During and after World War II, the Soviet Union annexed territories in eastern Europe and the Far East covering about 270,000 square miles (699,000 square kilometers). In 1988, following the Spanish-American War, Spain ceded Puerto
Rico, the Philippines, and Guam to the United States. Many annexations have been made peacefully. The United States annexed Texas in 1845 and Hawaii in 1898 following consent by governing authorities. France ceded the Louisiana Territory to the United States in 1803 for about $15 million. Robert J. Pranger

**Anniversary, Wedding.** See Wedding anniversary.

**Annuity.** See A.D.

**Annual** is a plant that grows, blossoms, produces seed, and dies within one growing season. Plants called **biennials** require two growing seasons to complete their life cycles. Other plants, called **perennials**, can live for many years. Many garden vegetables and flowers are **annually**. Such plants, which include beans, peas, petunias, squash, and zinnias, must be raised from seed each year. Joseph E. Armstrong

See also **Biennial; Flower (Garden annuals); Gardening; Perennial.**

**Annuity, uh NOO uh tee**, is a sum of money paid out at regular times, usually monthly or yearly. The word comes from the Latin word *annus*, meaning *year*. Insurance policies, wills, and other documents provide for annuities. People may leave money to an heir in the form of an annuity. The inheritance will then be paid in installments instead of in a lump sum. Usually the term annuity refers to a type of insurance. Individuals pay the insurance company a certain amount of money. They receive in return an income that begins at a certain time and continues for a certain period. For instance, payments may begin when a person reaches 60 and continue until the person's death. Pension plans also provide for annuities. The most common use of annuities is to provide regular payments during a person's retirement years. See also Insurance (Annuities); Pension; Social security.

Dan R. Anderson

**Annulment** is the declaration that a marriage never really existed, or was void from the beginning. Most states of the United States, as well as many religious groups, have strict laws saying that first cousins may not marry each other. If two persons are found to be within the forbidden degree of *consanguinity* (blood relationship) their marriage can be annulled.

Annulments are sometimes granted for other reasons, such as fraud or undue force exercised against one of the parties. A marriage can also be annulled if either party is under age, or if both parties declare that they considered the ceremony a joke at the time it was performed. An annulment differs from a divorce, which has the effect of dissolving a valid marriage for some cause arising after the ceremony. Except in special cases, the Roman Catholic Church does not recognize divorce, but it does recognize annulment.

Carlfred B. Broderick

See also Divorce; Marriage.

**Annunciation, uh NUHN see AH shuhn**, is the announcement, according to Luke 1: 26-38, which the angel Gabriel made to Mary. He told her that she was to be the mother of Jesus, who was to be called "the Christ."

The Annunciation should not be confused with the Immaculate Conception of Mary. In Roman Catholic belief, the Immaculate Conception means that Mary, at the instant of her existence in her mother's womb, was free from original sin.

Beginning in medieval times, the words of the angel at the Annunciation, "Hail, full of grace, the Lord is with thee," gradually became the opening words of the "Hail Mary" prayer, though that prayer did not receive its full form until the 1500s. Another devotion honoring the Annunciation developed into the present "Angelus," and began in the early 1300s. Three Hail Marys are recited at morning, noon, and evening, when church bells are also rung to commemorate the incarnation of Jesus. The Annunciation has been the subject of paintings by great artists, including Fra Angelico, Andrea del Sarto, and Jan van Eyck. Mary is usually shown holding a book or some needlework, and Gabriel carries an olive branch or a flower. J. H. Charlesworth

See also Mary.

**Annunzio, Gabriele d'**. See D'Annunzio, Gabriele.

**Anodizing, AN uh dawz ihng**, is a type of electrolysis used to place a protective oxide coating on metal. The metal acts as the *anode* (positive pole) of an electrolytic cell. Negatively charged oxide ions pass through a solution called an *electrolyte*, and oxidize the surface of the metal. Aluminum can be anodized in a sulfuric acid solution. Magnesium is often anodized in dichromate solutions. The thickness of the coating depends on the amount of electricity passed through the cell. Thicknesses usually range from 0.0001 to 0.0008 inch (0.003 to 0.02 millimeter). Special treatments give the metal a porous outside layer that can absorb dyes. This makes it possible to produce colored surfaces that cannot be rubbed off or scratched.

Anodizing serves several purposes. For example, it forms a tough coating on the metal, makes a good electrical insulator, and resists corrosion. Anodized aluminum or magnesium can be used in airplanes, trains, and ships and on the outsides of buildings. 

See also Aluminum (Finishing aluminum); Electrolysis.

**Anointing of the sick** is a sacrament of the Roman Catholic Church and of Eastern Orthodox churches. A priest administers the sacrament to a person who is aged, seriously ill, or in danger of death from sickness or an accident. The sacrament may also be administered to a group, such as patients in a hospital. In the Roman Catholic Church, the sacrament was formerly called extreme unction. In administering the sacrament, the priest anoints a person's hands and forehead with holy oil. At the same time, prayers are said for the person's spiritual and physical healing. The prayers are based on the Epistle of James (5: 13-15).

Richard L. Schebera

See also Sacrament.

**Anole, uh NOH lee**, is the name of about 300 species of lizards that live in the West Indies and in Central and South America. One species, the green anole, is native to the Southern United States. This species is also called the American chameleon, but it is not a true chameleon (see Chameleon).

Most anoles grow to 8 inches (20 centimeters) long. They are generally green or brown and may have bright colors. Many species can change colors. Male anoles have a large, colorful throat flap called a dewlap. They fan their dewlap when they want to attract females or scare off rival males. Anoles live in shrubs, grasses, and trees and have toes suited for climbing. Each toe ends with an enlarged pad and a sharp claw. The pad has
Male anoles have large, colorful dewlaps.

thousands of hairlike bristles that stick to bark.

Anoles eat mainly small insects. A few large species also eat fruit. Most female anoles lay one egg approximately every few weeks during the breeding season.

Raymond B. Huey

**Scientific classification.** Anoles belong to the iguanid family, Iguanidae. They are genus Anolis.

**Anorexia nervosa,** an uh REHK see uh nur VOH suh, is an emotional illness in which a person refuses to eat. It occurs chiefly among adolescent girls and young women. The word anorexia means without appetite, but anorexics may be extremely hungry most of the time. They avoid food for psychological reasons.

Some anorexics experience bouts of bulimia—an overwhelming craving for food—during which they consume large amounts of food. Afterward, they make themselves vomit. Some anorexics use laxatifs or diuretics to eliminate food from the body. See Bulimia.

The chief physical symptom of anorexia nervosa is severe weight loss, involving more than 25 percent of the body weight. Other symptoms include low blood pressure, slow heartbeat, and growth of fine hair on the body. In adolescents, the start of puberty may be delayed. Female anorexics may not begin to menstruate, or their menstrual periods may stop. The disorder also affects the personality. Many anorexics isolate themselves from family and friends and may appear depressed. Most victims seem unaware of their condition. They consider themselves healthy, or even overweight.

Physicians disagree about the cause of anorexia nervosa. Some psychiatrists believe that anorexics try to starve themselves in order to avoid growing into adults. Other experts suggest that anorexics want to gain attention and a sense of being special.

Treatment for anorexia nervosa may include hospitalization, psychotherapy, and medication. Anorexics should be hospitalized if they suffer malnutrition. Some physicians recommend that the patient's family also undergo therapy. Most anorexics can be cured if they receive prompt treatment. However, the disease is fatal in some cases.

Charles Michael Wuhl

See also Adolescent (Eating disorders).

**Anouilh, ah NOO yuh, Jean, zhahn** (1910-1987), was a French playwright. Anouilh's plays explore matters of illusion and reality and conflicts between the individual and society. Many of them feature a sensitive and articulate young woman struggling to preserve her integrity in a corrupt, greedy world. His works are noted for polished dialogue and tight dramatic action.

Anouilh classified his plays according to their dominant mood. He called his tragic plays "black." One of his most famous "black" plays is Antigone (1944), a modern version of an ancient Greek myth. Anouilh used "grating" to describe his bitterly comic plays Poor Bitos (1956) and The Waltz of the Toreadors (1952). His lighter comedies were labeled "rose" or "pink" and "sparkling." They include Thieves' Carnival/completed in 1932, first produced in 1938, Ring Round the Moon (1947), and The Rehearsal (1950). Anouilh called his historical dramas "costumed" plays. His best-known "costumed" plays are The Lark (1953) and Becket (1959). Anouilh was born near Bordeaux.

Felicia Hardison Londre

**Anoxia,** an AHK see uh, is the lack of a normal supply of oxygen to body tissues, or the inability of the tissues to use the oxygen. It is also called hypoxia.

**Anoxic anoxia** occurs when blood flowing through the lungs does not pick up enough oxygen. This can happen when there is a reduced amount of oxygen in the air, such as at altitudes above 10,000 feet (3,000 meters). The blood also can fail to pick up sufficient oxygen because of defects in the lungs or because of obstruction of the air passages involved in breathing. Rapid, deep breathing is a common symptom of anoxic anoxia. The condition is often accompanied by cyanosis, a bluish coloration of the skin. Severe cases may lead to loss of consciousness and even death.

**Anemic anoxia** occurs when the blood cannot carry its normal load of oxygen. This happens when the blood has insufficient amounts of hemoglobin (the substance that transports oxygen in the blood), or when the hemoglobin is altered by carbon monoxide or other poisons.

**Stagnant anoxia** develops when the blood flows so slowly that it loses most of its oxygen before completing its course through a tissue. Part of the tissue thus receives little or no oxygen. An example of stagnant anoxia occurs during cold temperatures when blood vessels under the fingernails and in the lips constrict, causing cyanosis in those body parts.

**Histotoxic anoxia** is caused by poisons that make the tissues incapable of using the oxygen supplied. Cyanide is such a poison.

E. F. Munsey

See also Oxygen.

**Anselm, Saint** (1033-1109), was an influential medieval theologian and church leader. He became famous for his long essays Monologion and Proslogion. In both works, Anselm attempted to prove the existence of God through reason. His best-known argument, which appears in Proslogion, states that the existence of the idea of God necessarily means that God exists.

Anselm also wrote Cur Deus Homo. This book argues that only the death of a God-man like Jesus Christ could fulfill the debt that sinful humanity owed to God.

Anselm was born in Aosta, Italy. He joined the Benedictine monastery of Bec in France in about 1060. There he studied with Lanfranc, a noted Italian monk and scholar. Anselm rose rapidly in the organization of the monastery and became the abbot in 1078. In 1093, he was appointed archbishop of Canterbury, the most important religious position in England. He held the post for the rest of his life. Anselm went into exile from 1097 to 1100 and again from 1103 to 1107 because he opposed the king's power to select church officials. Anselm's feast day is April 21.
**Ant**

**Ant** is the name of a family of small insects that live in organized communities. Ants are therefore known as social insects. Other social insects include some kinds of bees, all termites, and certain wasps. However, ants are perhaps the most highly developed social insects.

A community of social insects is called a colony. An ant colony may have a dozen, hundreds, thousands, or millions of members. It may have one or many queens. A queen’s chief job is to lay eggs. Most members of an ant colony are workers. All the workers, like the queens, are females. The workers build the nest, search for food, care for the young, and fight enemies. Males live in the nest only at certain times. The only job the males have is to mate with young queens. After mating, the males soon die.

Ants have many different ways of life. For example, army ants live by hunting other insects. Some species of army ants march across the land in enormous swarms, eating most of the insects they meet. Ants known as slave makers raid the nests of other ants and steal the young, which they raise as slaves. Harvester ants gather seeds and store them inside their nests. Certain species of dairying ants keep insects that give off a sweet liquid when the ants “milk” them.

Ants vary everywhere on land, except in extremely cold areas. They are most numerous in regions with a warm climate. Some species live in underground tunnels, and some build earthen mounds. Others live inside trees or in hollow parts of certain other plants. Still others construct their nests from tree leaves. Some species, such as army ants, do not have permanent nests.

There are about 10,000 species of ants. Most species have drab colors, such as black, brown, or rust. But some are yellow, green, blue, or purple. Ants also vary greatly in size. The largest species are more than 1 inch (2.5 centimeters) long. The smallest are about 1/16 inch (0.1 centimeter) long. Like most small insects, however, ants can lift objects several times heavier than their bodies. Some ants can lift things 30 times heavier than their bodies.

Scientists believe that ants gradually developed from wasps more than 100 million years ago. Ants resemble

**Fungus-growing ants** carry pieces of leaves and other plant materials to their nests. They use the materials to fertilize gardens of fungi. The best-known fungus growers are the leaf-cutter ants, shown here.

**Weaver ants** make nests from tree leaves. Several ants hold the leaves together while others carry silk-spinning larvae (developing ants) across the edges. The silk produced by the larvae binds the leaves together.

**Ants vary in size.** One of the largest, Dinoponera grandis, is over 1 inch (2.5 centimeters) long. One of the smallest, Strumigenys, is about 1/16 inch (0.1 centimeter) long.

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Some ants build earthen mounds over their underground nests. The mounds of harvester ants, above, are a common sight in the Southwestern United States.

Some carpenter ants nest in tunnels in tree branches. Large workers are called soldiers. A soldier blocks the nest entrance with its pluglike head, above, to keep out enemies.

Ants use their antennae to smell one another. In this way, ants recognize nestmates. The antennae are organs of touch, taste, and hearing as well as of smell.

Ant nestmates share food by regurgitation. Two ants stand mouth to mouth, and one spits up food for the other. Food is shared among all members of a colony.

Fossils of ants indicate that ants have lived on the earth for more than 100 million years. This fossil ant, which became preserved in amber, is about 30 million years old.

The bodies of ants

Among most species of ants, the queens, workers, and males differ in size. In many cases, the queens are several times larger than the workers. The males are larger than the workers but smaller than the queens. In addition, the workers of a particular species may differ in size. The largest workers are called soldiers.

Like other insects, ants have a hard, shell-like covering called an exoskeleton. This covering protects the internal organs. An ant’s muscles are attached to the inside walls of the exoskeleton.

An ant’s body has three main parts. They are (1) the head, (2) the trunk, and (3) the metasoma. An ant’s internal organs and sense organs are similar to those of many other insects.

The head. The main features of an ant’s head are the antennae, eyes, and mouthparts. The antennae and eyes are described in the section Sense organs. The mouthparts include the mandibles and the maxillae. The man-

wasps more than they do any other insects. In fact, one kind of wasp looks so much like an ant that it is commonly called a velvet ant. But an ant has a node (not like a growth) on top of its waist. This node distinguishes ants from most anilike wasps.

The classes of ants—queens, males, and workers—differ in size. In most cases, queens are the largest, followed by males and workers. Among carpenter ants, above, some workers are larger than males. These large workers are called soldiers.
An ant's head includes two antennae, a pair of many-lensed compound eyes, and a pair of jaws called mandibles. This highly magnified view shows the tiny lenses that make up a compound eye and the fine hairs and spines that cover the antennae.

dibles are a pair of jaws that move from side to side rather than up and down. Ants use their mandibles to grasp food, carry their young, and fight enemies. Many ants also use their mandibles to build nests by digging up soil or cutting through wood. The maxillae are a pair of structures that lie behind the mandibles. Ants use their maxillae to chew food into small particles. The food particles are then lapped up with the tongue and pass into a small pouch below the mouth opening. The pouch is lined with muscles that contract and so squeeze the liquid out of the food particles. Ants swallow the liquid and spit out the remaining pellet of solid food. Some tiny food particles may pass through the throat. Ants eat various kinds of foods, including insects and fruits and other parts of plants.

Each of an ant's maxillae has a comb, which consists of a row of tiny hairs. An ant cleans its front legs by drawing them across the combs.

The trunk is the middle part of an ant's body. A thin neck connects the head to the trunk.

An ant has three pairs of legs, which are attached to the bottom of the trunk. Each leg has nine segments connected by movable joints. The foot of each leg has two hooked claws. As an ant walks, the claws dig into the surface. The claws thus enable ants to climb trees and to walk on the undersides of limbs and leaves. Many ants use the claws on the front legs to dig up soil and tunnel underground.

On each front leg, an ant has two combs like those on the maxillae. An ant uses these combs to clean the other pairs of legs and the antennae.

Among most species of ants, the males and young queens have two pairs of wings attached to the trunk. They use their wings only once, at mating time. The workers do not have wings.

The metasoma has two parts, the waist and the gaster. The waist consists of one or two movable, headlike segments. It connects the trunk to the gaster, the larger part of the metasoma.

Some ants have a poisonous sting at the tip of the gaster. Instead of a sting, certain other ants have a poison gland that lies inside the gaster and opens at the tip. These ants squirt poison at an enemy.

Internal organs. An ant's brain is connected to a nerve cord, which extends through the trunk and metasoma. Nerves branch out from the nerve cord to all parts of the body.

Ants have a simple heart shaped like a long tube. The tube extends from the head to the rear of the gaster. Muscle contractions force blood forward through the tube. The blood empties out of the tube near the brain. An ant does not have blood vessels. Instead, the blood flows from the head back through the body cavity, bathing all the tissues and organs. It then reenters the tube through small openings along the sides. The openings have valves that allow blood to enter the tube but prevent it from leaking out. An ant's blood is colorless.

Ants do not have lungs. Instead, they have many air tubes that branch out to all parts of the body. Oxygen enters the tubes through tiny openings along the sides of the body. Carbon dioxide passes out of the body through the same openings.

An ant's digestive system consists basically of a tube that extends from the mouth to the end of the gaster. Near the front of the gaster, the tube forms an enlarged pouch, called the crop. The crop serves to store liquid food temporarily, not to digest it. The crop can expand greatly to hold food. It is also called the social stomach because an ant frequently regurgitates (spits up) some of the food stored in the crop and shares it with other ants. A valve separates the crop from the ant's "true" stomach. From time to time, some food is pumped from the crop into the stomach, where digestion occurs.

Sense organs. An ant's chief sense organs are its antennae. Ants have two antennae, which are attached to the front of the head. The antennae are organs of smell, touch, taste, and hearing. When an ant is active, the antennae move almost constantly. With their antennae, ants tap the ground, pick up scents in the air, examine pieces of food, and stroke one another. Ants use their antennae to find their way about, to search for food, and to recognize nestmates. Some researchers believe that all the ants within a colony have a distinctive odor and that ants may recognize their nestmates by that odor.

Ants have taste organs on the mouthparts, as well as on the antennae. They also have touch organs not only on the antennae but also on almost all other parts of the body. The touch organs consist of tiny hairs and spines.

Most ants have two compound eyes, one on each side of the head. Each eye consists of tiny lenses set close together. The number of lenses varies from fewer than 6 to more than 1,000, depending on the species. In most cases, the males and queens have more lenses than do the workers. Each lens registers an impression of only a small part of whatever an ant looks at. Impressions from all the lenses together form a picture that is broken up into bits. Compound eyes enable ants to see movements easily. However, ants can see clear images of only nearby objects. In addition to compound eyes, some species of ants have three simple eyes, called ocelli, on the top of the head. These simple eyes can only distinguish between light and dark. A few kinds of ants do not have any eyes.
The body of an ant

The external anatomy

An ant's body has three main parts: (1) the head, (2) the trunk, and (3) the metasoma. The main features of the head are the eyes, antennae, and mandibles. Three pairs of legs extend from the bottom of the trunk. The narrow front part of the metasoma is called the waist, and the large back part is called the gaster. Some ants have a sting at the tip of the gaster.

The internal anatomy

An ant's internal organs include a brain and nerve cord and a tube-shaped heart. The animal breathes through spiracles tiny openings along the sides of the body. Its digestive system includes a food pouch that squeezes the liquid out of food. The liquid moves through a food passage to the crop, a storage pouch, and then to the stomach, where digestion occurs. Wastes pass through the rectum and out of the body.

Ants lack ears. But they can hear by means of sense cells called chordotonal organs. These organs are on the antennae, legs, trunk, and head. The chordotonal organs respond to sound vibrations that pass through the ground or other solid matter. Researchers do not know for certain whether ants can hear sounds that pass through the air.

Some ants can make sounds by means of a stridulatory organ on the metasoma. In most cases, this organ consists of a row of ridges on one segment of the metasoma and a hard point on another segment. Ants make squeaky or buzzing sounds by rubbing the segments against each other. In some cases, the sounds are loud enough for people to hear.

Life in an ant colony

All ants are social insects. But except for the fact that they all live in groups, ants vary greatly in their ways of life. This section briefly discusses the general features of life in an ant colony. The section Kinds of ants describes some of the many ways of life among ants.

Castes. In almost all ant colonies, the members are divided into three castes (classes)—the queen, workers, and males. In most cases, a young queen starts a new colony after mating with one or several males. After she has established a colony, the queen lays eggs for the rest of her life. The queen does not rule the colony. But the workers feed and lick her, as they do one another. Some colonies have only one queen. But in some species, there may be thousands of queens in a colony. Besides caring for the queen, the workers enlarge, repair, and defend the nest; care for the young; and gather food. A worker may chiefly do one job throughout its life or change jobs from time to time. Males do not do any work in the colony. They live a short time, and their only function is to mate with young queens.

Among many species of ants, the workers differ in size and shape. The largest workers, the soldiers, have a big head and large mandibles. In some species, the soldiers' chief job is to defend the colony from enemies. In other species, the soldiers have no special job. Among certain carpenter ants, the soldiers have a blunt, plug-shaped head. Carpenter ants are large black or brown ants that make their nests in tunnels in the branches of trees. A soldier keeps enemies out of the nest by blocking the entrance with its head.

Nests. Most ant species make their nests underground, carving tunnels and chambers in the soil. Some of these species build large mounds of soil, twigs, and pine needles over their underground nests.
Ants make their nests in the trunks and branches of trees and even in the wooden beams of houses. These ants, unlike termites, do not eat wood. They chew tunnels in wood only to make nesting space. Many kinds of ants make their homes in rotten logs, under the bark of trees, or in hollow parts of the leaves or thorns of certain plants. Some species chew up plant fibers and use the material to build "cardboard" nests.

Tropical weaver ants construct nests from tree leaves. To make a nest, some of the workers hold the edges of leaves together, while other workers carry silk-spinning larvae back and forth across the edges. Larvae are ants in an early stage of development. The larvae produce a thick sheet of silken webbing that binds the edges of the leaves together.

Ant nests vary greatly in size. Some nests may have only one chamber no bigger than your finger. Such a nest may have as few as 12 ants or as many as 300. Some tropical ants build huge underground nests that may extend 40 feet (12 meters) below the surface of the ground. More than 10 million ants may live in such a nest. Some North American and European ants build nests that consist of 12 or more mounds connected by underground tunnels. The nesting site may cover an area the size of a tennis court, and some mounds may be 3 feet (0.9 meter) high or higher. Millions of ants may live in the mounds and underground chambers.

Most ant nests have a number of chambers. One chamber houses the queen and her eggs. Several other chambers serve as "nurseries," to which the workers move the growing young. If one chamber becomes too cold or too wet for the young, the workers move them to a warmer or drier chamber. Many chambers serve as gathering or resting places for the workers. The nests of some ants have rooms in which food is stored or fungi are raised. As a colony grows, the workers enlarge the nest by making more rooms and passageways. Ants that live in regions with cold winters move to the deepest parts of their nests during the winter. They emerge from their nests again in spring.

Reproduction. Many queens lay thousands of eggs in a lifetime. The vast majority of the eggs develop into workers. After the colony is established, the queen begins to lay some eggs that develop into males and young queens. A few weeks after they reach adulthood, the males and the young queens of most species leave their nests and go on a mating flight. They fly in a swarm high in the air and mate.

During mating, a male deposits sperm (male sex cells) inside a queen's body. A young queen may mate with one or more males. She receives her lifetime supply of sperm during the mating flight. The sperm are stored in the queen's gaster. They enter her eggs as she lays them.

After mating, the male and queen ants land on the ground. The male wanders off and dies. The queen tears off her wings and begins to search for a nesting site. In some cases, the queen returns to her colony, where she is accepted as an extra queen. Among parasitic ants, the queen takes over the nest of another species of ant. She depends on these ants to care for her and her eggs. But among most kinds of ants, the queen establishes a new nest.

After the queen prepares a nest, she seals the entrance. She soon begins to lay eggs. During this time, the queen lives off her body fat. She also gets some nourishment from her now useless wing muscles, which dissolve into nutrients that enter the bloodstream. In addition, the queen may eat some of her eggs.

**Inside an ant nest**

This drawing shows the nest of a colony of harvester ants. The nest consists of various rooms and connecting tunnels. The tunnels extend through the mound and deep underground. One chamber houses the queen and her eggs. Several rooms serve as "nurseries," where the workers care for the growing young. Some chambers are gathering or resting places for the workers. Harvester ants also have rooms for storing seeds, which they gather outside the nest. As a colony grows, the workers make more rooms and tunnels. The ants spend the winter in the deepest rooms of the nest.

WORLD BOOK Illustration by James Trason
Among certain kinds of hunting ants, the queen may leave the nest from time to time and catch insects to eat. But among most species, she does not leave the nest.

Ants go through four stages of development: (1) egg, (2) larva, (3) pupa, and (4) adult. Ant eggs are very tiny. They hatch within a few days and become larvae. The larvae are white, wormlike creatures. Most larvae cannot move about. The queen feeds the larvae with her saliva and with some of her eggs. In general, the larval stage lasts a few weeks. After the larvae complete their growth, they become pupae. The larvae of some species spin a cocoon of fine silk around themselves before becoming pupae. The pupae of other species are covered only by their transparent skin. The pupae lie motionless and do not eat. They slowly take on the form of adult ants. In most cases, the pupal stage lasts about two or three weeks. Then, an adult ant emerges from the cocoon or skin.

The first worker ants to become adults leave the nest and bring back food for the queen and the larvae. The workers take over the care of the brood—the eggs, larvae, and pupae—and the queen continues to lay eggs.

**Protection against enemies.** Ants, spiders, frogs, toads, lizards, birds, and many kinds of insects prey on ants. In most cases, ants from different colonies, even if they are of the same species, treat one another as enemies. Ants protect themselves against their enemies by stinging or biting.

About half of all species of ants have a sting. The stings of such ants as fire ants and bulldog ants can pierce the skin. The sting releases a painful poison. Certain ants have a sting that cannot penetrate tough skin. But the sting is an effective defense against other insects. It releases a poison containing an insect-repelling gas. The poison is also thick and gluey. It can gum up the antennae, legs, or jaws of another insect. Some ants that lack a sting can spray poison from the tip of the gaster.

Worker ants from different colonies often fight one another when they meet. Some fights do not result in serious injuries. For example, honey ants of rival colonies have shoving matches in which the workers do not hurt one another. But the victors may take over the nest of the defeated colony. Some ants have fierce battles that result in death. In these battles, ants use their jaws to grab enemies by a leg or an antenna. Often, several

**The life cycle of ants**

Ants develop in four stages: (1) egg, (2) larva, (3) pupa, and (4) adult. Ant eggs hatch within a few days into larvae. The larval stage lasts a few weeks. In some species, the larvae spin a cocoon before becoming pupae. The pupal stage lasts about three weeks. The adult ant then emerges.

**Reproduction.** This large queen honey ant is laying eggs, which the nearby workers will care for. In time, the developing young will be enclosed in cocoons like the three shown here.

Nestmates grab the legs and antennae of an enemy ant and hold the victim stretched out. Other nestmates may join the fight and tear the victim apart with their jaws. Some ants fight huge, grim wars in which thousands of ants rip one another to pieces. The winners may invade the nest of the defeated colony and carry off the brood, which they eat. Some species of ants live entirely by robbing the nests of other ants in this way.

**Communication.** Ants communicate with one another in various ways. Ants that live inside plants or in leaf nests may tap their gasters against the outside walls of the nest when they discover food or an enemy nearby. The taps send vibrations through the nest walls, arousing the ants inside. The ants may then rush out and help carry in the food or fight the enemy. Ants that have a stridulatory organ arouse their nestmates by producing squeaky or buzzing sounds with the organ.

Ants also communicate with one another by giving off chemicals called pheromones. These chemicals are produced by glands that open at certain places in the head, trunk, and metasoma. They have a distinctive smell or
taste to which ants are sensitive. The various kinds of pheromones communicate different information. By releasing pheromones from the tip of the gaster, for example, an ant may lay a scent trail from a new food supply to its nest. The ant then arouses the other workers, which follow the trail to the food. To warn nestmates of danger, ants can give off "alarm" pheromones.

Ants probably distinguish members of their colony from enemies by odor. When two ants meet, they smell each other with their antennae. If they are nestmates, the two ants may stand mouth to mouth. One ant then regurgitates a drop of liquid for the other.

Life span. Queen, worker, and male ants have different life spans. Queens live the longest, from about 10 to 20 years. Workers may live from less than 1 year to more than 5 years. Males live only a few weeks or months before the mating flight, after which they soon die.

Kinds of ants

There are about 10,000 species of ants. Entomologists (scientists who study insects) classify ants into eight or nine groups, based on similar physical features. But ants can also be grouped according to their ways of life. This section discusses six groups of ants with different ways of life. The groups are (1) army ants, (2) slave makers, (3) harvester ants, (4) dairying ants, (5) honey ants, and (6) fungus growers. Each group includes many species.

Army ants are fierce hunters. Most species travel across the land in narrow columns. Others hunt underground, moving through tunnels in the soil. Army ants prey chiefly on other insects and spiders. But in some cases, they also kill and eat larger animals that cannot escape quickly.

Most army ant colonies have from 10,000 to several million members. Army ants that live aboveground do not build permanent nests. When they rest, they cling together in a large cluster. They may hang from a tree branch or lie inside a hollow log or another suitable place. The queen and her brood lie within the large cluster of bodies.

Some kinds of army ants hunt for a few weeks and then rest for a few weeks. During the hunting periods, they may nest at a different site every night. During the resting periods, they stay in one place, and the queen lays hundreds or thousands of eggs.

The name army ants is used to describe both legionary ants and driver ants. Legionary ants live in North and South America. Those that live in cooler regions have smaller colonies than the tropical species, and they hunt chiefly at night. Driver ants live in the tropical regions of Africa.

Slave makers attack the nests of other ants to kidnap the pupae. After the pupae become adults, they act as though the slave makers' nest were their own. They thus help with the work of the colony. Some kinds of slave makers can survive without slaves. But slave makers known as Amazon ants cannot. Their mandibles are so long and curved that they cannot feed themselves or dig nests. Amazon ants need slaves to feed them and to work for them.

After the mating flight, a young slave maker queen does not start a new colony. Instead, she takes over a nest of another species. She kills or drives away many of the workers and may kill the colony's queen. The slave maker queen stays with the colony's brood until they reach adulthood. These ants then treat her as they would their own queen. In time, the eggs of the slave maker queen develop into adult workers. They bring more slaves into the nest by raiding other nests. Slave makers live in cool regions of North America, Europe, and Asia.

Harvester ants collect seeds and store them in special chambers in their nests. They thus always have a supply of food available. The ants tear off the husks of the seeds and chew the kernels into a soft pulp called ant bread. They then squeeze out the liquid and swallow it. Some kinds of harvester ants also eat flowers, fruits, and insects.

Harvester ants live on all the continents except Antarctica. Some species have large colonies of 60,000 to
90,000 members. The mounds built by colonies of harvester ants are a common sight in the Southwestern United States.

**Dairy ants** live chiefly on a sugary liquid called *honeydew*. They obtain honeydew from certain insects, particularly aphids and other plant lice. Plant lice suck juices from plants. These juices contain more sugar and water than the lice need, and they discharge the excess as honeydew. Dairy ants visit the plants on which the lice feed so that they can lick up the honeydew. In many cases, a plant louse will release a drop of honeydew whenever an ant "milks" the insect by stroking it with its antennae. The ants protect the lice by fighting insects that come near while the ants are feeding.

Some kinds of dairy ants keep the eggs of plant lice in their nests during the winter. In spring, the eggs hatch, and the ants carry the plant lice out of the nest and place them on plants.

Certain species of dairy ants tend "herds" of plant lice that feed on roots inside their nests. Among these species, the young queens carry an egg-laying plant louse between their jaws when they leave the nest and go on the mating flight. After a queen digs her new nest, she places the louse on a root and starts a new "herd."

Some kinds of aphids and other plant lice feed on crops and cause great damage. Because dairy ants protect the aphids, they are considered agricultural pests. For example, *Argentine ants* are considered agricultural pests in California and northern Florida, where they infest orange groves. These dairy ants are native to Argentina. Dairying ants live on every continent except Antarctica.

**Honey ants**, also called *honeypot ants*, gather honeydew from insects or from plants and store it in their nests. Certain workers, called *repletes*, serve as living storage tanks for the colony. The workers that gather the honeydew feed it to the repletes after returning to the nest. The gaster of a replete becomes so swollen with honeydew that the ant cannot walk. It hangs motionless from the ceiling of a chamber in the nest and regurgi-

dicates some honeydew whenever a nestmate taps it with its antennae. Honey ants live in dry, warm regions throughout the world, including parts of the Western United States.

**Fungus growers** cultivate gardens within their nests. They raise various kinds of moldlike or yeastlike fungi. The fungi produce tiny, nourishing knobs, which the ants eat. The ants fertilize their gardens with leaves, flower petals, and other plant materials that they gather from outside the nest. When a young queen goes on the mating flight, she carries along a pellet of fungus. After the queen prepares her nest, she starts a new garden with the pellet. She fertilizes the garden with her body wastes. Fungus growers live only in North and South America, and they are most plentiful in tropical areas.

Perhaps the best-known and most interesting fungus

**Harvester ants** store seeds in special chambers inside their nests. *Above* The ants tear off the husks and chew the kernels into a soft pulp. They then squeeze out the liquid and swallow it.

**Honey ant workers called repletes** serve as storage tanks. They store honeydew in their gasters, which expand greatly. The repletes feed the liquid to nestmates.
growers are the leaf-cutter ants. They build huge underground nests in which millions of ants may live. At night, columns of workers leave the nest and cut pieces of leaves from trees, shrubs, and other plants. They carry the leaf fragments back to the nest, holding them above their heads. The ants look as though they are carrying parasols, and so they are sometimes called parasol ants or umbrella ants. Inside the nest, the ants chew the leaves into a pulp, which they place on the fungus gardens. Leaf-cutter ants are serious agricultural pests in parts of South America because they strip leaves from crops. In Brazil, colonies of leaf-cutter ants sometimes strip all the leaves from an orange grove in one night.

**Keeping an ant farm**

You can study a colony of ants as they work, eat, and care for their young by keeping an ant farm. An ant farm is a container made of a transparent material through which the chambers of the ants' nest are visible. You can purchase a commercial ant farm with a certificate that you exchange for live ants. The ants you receive generally consist entirely of workers. Without a queen, your ant farm will not be permanent. The worker ants will live for a month or two.

You can also make your own ant farm. To make one, fill a large, clean glass jar halfway with dry soil. Stock the jar with ants from a single nest. Collect eggs, larvae, and pupae by digging into the soil. Gather the workers in a plastic bag. Putting the ants in the refrigerator for half an hour will make it easier to transfer them to the jar. Put a fine wire screen over the mouth of the jar. Keep the jar covered when you are not watching the ants.

Feed the ants every few days, using honey mixed with water. Once a week, add some peanuts or a dead fly or cockroach. Remove unused food, or it will spoil. Moisten the soil in the jar every few days. Release your ants at their nest entrance after you have observed them for a few weeks.

**Leaf-cutter ants** are major agricultural pests in parts of South America because they strip the leaves from crops. This leaf-cutter ant is using its mandibles to cut a piece of a leaf from a plant. The ant will then carry the fragment to its colony's nest, where it will be used to fertilize a garden of fungi.

**The importance of ants**

Ants play an important role in the balance of nature. They eat large numbers of insects and so help keep them from becoming too plentiful. In the tropics, for example, ants eat more than half the termites hatched each year. Ants, in turn, are an important food source for birds, frogs, lizards, and many other animals. See Balance of nature.

Ants are both beneficial and harmful to farmers. Some species aid farmers by killing insects that damage crops. Ants that dig underground nests improve the soil by breaking it up, loosening it, and mixing it. Loose soil absorbs water more easily than does hard-packed soil. Ants can also be agricultural pests. Some dairying ants protect aphids and other insects that harm crops. Fire ants are serious pests in the Southern United States. They build large mounds that interfere with the cutting of hay. They also have a painful sting, to which some people are allergic.

Many kinds of ants are household pests. For example, carpenter ants damage houses by tunneling through wooden beams. Pharaoh's ants and thief ants invade houses, restaurants, hospitals, and other buildings and eat stored food. Poison sprays or baits can sometimes help rid ants from houses. But before using indoor sprays or baits, a person should check with the state or county agricultural extension office to make sure they are both effective and safe to use.

**Scientific classification.** Ants, bees, sawflies, and wasps make up an order of insects called Hymenoptera. Ants make up the family Formicidae.

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**Outline**

I. The bodies of ants
   A. The head
   B. The trunk
   C. The metasoma

II. Life in an ant colony
   A. Castes
   B. Nests
   C. Reproduction
   D. Protection against enemies
   E. Communication
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III. Kinds of ants
   A. Army ants
   B. Slave makers
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   F. Fungus growers

IV. Keeping an ant farm

V. The importance of ants

**Questions**

What are the three castes of ants?
What are an ant's chief sense organs?
How do weaver ants make their nests?
Why are ants called social insects?
What are the four stages of development that ants go through?
How long do queen ants live?
What do male and queen ants do after mating?
How do dairying ants obtain honeydew?
In what ways are ants both beneficial and harmful to farmers?
How do ants communicate with one another?
Additional resources

Level I

Level II

Ant bear. See Anteater.  
Ant lion is an insect larva (immature form) that digs a pit in the soil to trap ants and other small insects for its food. The adult insect looks like a dragonfly. The ant lion larva is often called the doodlebug.

The ant lion has a plump, hairy body. A pair of sword-shaped jaws extends from its narrow head. Three pairs of legs are fastened to the body, close behind the head.

The ant lion can walk only backwards.

The ant lion usually chooses a place with dry, sandy soil for its pit. It starts to work by walking around and around backwards, pushing its tail like a shovel down into the sand behind it. The sand slides up over the ant lion’s broad back and toward its head. By jerking its head suddenly, the ant lion throws the sand to one side. It moves in smaller and smaller circles until it reaches the center of the circle. Then it has formed a funnel-shaped hole in the earth. This pit sometimes reaches as much as 2 inches (5 centimeters) across and 1 inch (2.5 centimeters) deep or deeper.

The ant lion traps its prey by hiding under the sand at the bottom of the pit. If an ant crawls close to the edge of the pit, the soft sand slides away under its feet, and the ant falls into the pit. The ant lion then kills it with its jaws and sucks the juices from its body.

Edward S. Ross

Scientific classification. Ant lions belong to the order Neuroptera. They make up the ant lion family, Myrmeleontidae. There are hundreds of species.

Antabuse. See Disulfiram.

Antacid is any of a group of drugs that neutralize acid in the digestive system. Hydrochloric acid, produced in the stomach, is important to digestion. However, it can cause pain when it comes in contact with peptic ulcers, sores that can occur in the lining of the esophagus, stomach, or duodenum (first part of the small intestine). Antacids help relieve or prevent pain associated with peptic ulcers by neutralizing this acid. People also take antacids to stop the pain of heartburn and indigestion.

Many antacid products contain compounds of aluminum, magnesium, or, often, both. These chemicals react with acids to form more neutral compounds that do not irritate peptic ulcers. By relieving irritation, antacids also can help promote healing of the ulcers. Many doctors recommend their use along with other antulcer drugs, such as antibiotics and histamine H2-receptor antagonists (for example, cimetidine).

Antacids come in tablet, capsule, and liquid form. Commonly used antacids include such brand-name products as Maalox and Mylanta. Tums, another common antacid, contains a compound of calcium that is helpful for digestion but not recommended for ulcer treatment.

These drugs ordinarily do not cause harmful side effects, and a doctor’s prescription is not needed to purchase them. However, antacids that contain magnesium hydroxide can cause diarrhea, while those with aluminum hydroxide can cause constipation. Problems also may develop when antacids are used for long periods. For example, extensive use of antacids that contain calcium carbonate can cause too much calcium to accumulate in the body. High calcium levels can lead to kidney damage and other problems.

N. E. Sladek

Antakya. See Antioch.

Antananarivo, AHN tuh NAH nuh REE voh (pop. 800,000), is the capital and largest city of Madagascar, which includes the island of Madagascar and small nearby islands. Antananarivo, formerly called Tananarive, is near the center of the island of Madagascar. For location, see Madagascar (map). It lies on a mountain ridge that runs across the island from north to south. Railroads running along the ridge link Antananarivo with the rest of the island and bring crops to the city for processing.

The majority of people who live in Antananarivo are of Indonesian descent. They are members of the Merina and Betsileo ethnic groups. Some of Antananarivo’s residents are French. Madagascar was once a French colony. The French work with the local people in government, university education, and international trade. The University of Madagascar and several scientific research institutes are located in the city. Antananarivo’s most famous building is the palace of the last queen of Madagascar’s Merina kingdom. Built in the 1800’s, the palace was destroyed by fire in 1995. Restoration began on the building shortly after the fire. Bruce Fetter

See also Madagascar (picture).

Antarctic, See Antarctica.

Antarctic Circle, ant AHKR tihk or ant AHR tihk, is an imaginary line that encloses almost all of Antarctica. Points on the Antarctic Circle lie at 66°30’ south latitude, about 1,624 miles (2,613 kilometers) from the south geographic pole (see Antarctica [map]). The Antarctic Circle marks the edge of an area where the sun stays above the horizon one or more days each year. The sun never sets on the Antarctic Circle during the longest day of summer, about December 21. The sun never rises on the shortest day of winter, about June 21. If the South Pole at 90° south latitude were at sea level instead of nearly 10,000 feet (3,000 meters) above sea level, and if no atmospheric phenomena or other obstacles affected observations, the sun would be visible 90 days before and 90 days after the longest day of summer. It would stay below the horizon for the same time before and after the shortest day of winter.

Stephen S. Birdsall

Antarctic Ocean. See Southern Ocean.
Antarctica's rugged coast features jagged mountain peaks and glacier-filled valleys. Ice and snow cover 98 percent of the continent. Antarctica is the world's coldest region.

Antarctica

Antarctica, ant AH-RK tih kuh or ant AH-R tih kuh, is the ice-buried continent that covers and surrounds the South Pole. This dry and nearly barren land forms the coldest and iciest region in the world. It is colder than the region around the North Pole. The South Pole lies near the center of the Antarctic continent, on a high, windy plateau of ice and snow. The North Pole is in the center of the Arctic Ocean.

Antarctica covers about 5,400,000 square miles (14,000,000 square kilometers). It is larger in area than either Europe or Australia. Nearly all of Antarctica is covered with two thick ice sheets, one on either side of the Transantarctic Mountains. This icy layer, which averages approximately 7,100 feet (2,200 meters) thick, makes Antarctica the highest continent in terms of average elevation. The average elevation of Antarctica is 7,500 feet (2,300 meters) above sea level.

Stormy waters of the Atlantic, Indian, Pacific, and Southern oceans isolate Antarctica from the other continents. Ships must steer around towering icebergs to reach the continent. Planes that fly there must land on runways of solid ice.

Temperatures in Antarctica almost never rise above 32 °F (0 °C). Scientists recorded the world's lowest temperature, −128.6 °F (−89.2 °C), at Vostok Station, on July 21, 1983. Strong, bitter winds also chill the air. Antarctica's inland plateau has one of the driest climates on Earth. It gets no rain and hardly any new snow each year. Only a few small plants and insects can survive in

Facts in brief

Area: About 5,400,000 mi² (14,000,000 km²). Greatest distance—Antarctic Peninsula to Wilhelm II Coast, about 3,450 mi (5,550 km). Coastline—about 19,800 mi (31,900 km).

Elevation: Highest—Vinson Massif, 16,864 ft (5,140 m) above sea level. Lowest—sea level.


Wendy Lawson, the contributor of this article, is Senior Lecturer of Geography at the University of Canterbury in New Zealand. She specializes in the study of glaciers and ice mass movements, and she has written extensively about Antarctica.
Interesting facts about Antarctica

The krill—a small, shrimplike animal—is a key source of food in the Antarctic region. Such animals as fish, birds, and seals feed on krill and are, in turn, eaten by larger animals. Swarms of krill form huge red masses in coastal waters during the day and glow bluish-green at night.

Antarctica's wandering pole, officially called the south magnetic pole, moves at least 5 miles (8 kilometers) a year. This is the South Pole indicated by compass needles.

Thick ice buries most of Antarctica. The continent's deepest ice is more than 10 times the height of the Sears Tower, one of the world's tallest buildings.

Antarctica's dry interior. But various animals thrive in and near the surrounding waters, including fish, krill, seals, whales, penguins, and other sea birds.

Long before Antarctica was discovered, ancient Greek philosophers believed that a continent covered the southern end of Earth. Antarctica was first sighted in 1820. During the mid-1800s, explorers sailed along its coast and learned that it was large enough to be called a continent. Inland exploration began in the early 1900s. The Norwegian explorer Roald Amundsen reached the South Pole in 1911. In what turned out to be a dramatic race, he arrived there five weeks ahead of a British expedition led by Captain Robert F. Scott.

During the mid-1900s, U.S. Navy officer Richard Byrd led air expeditions that increased scientific interest in Antarctica. In 1959, officials of 12 countries signed an international agreement called the Antarctic Treaty. This treaty provides that the continent be used mainly for research and other peaceful purposes.

Today, scientists maintain year-round research stations in Antarctica. Activities on the continent encourage international cooperation and the sharing of scientific knowledge. Several countries have claimed parts of the continent. But the Antarctic Treaty places a freeze on existing claims and prohibits new ones.
Land and climate

Ice and snow cover 98 percent of the Antarctic continent. High mountain peaks and a few other bare rocky areas make up the only visible land. Underneath the ice, Antarctica has mountains, lowlands, and valleys—much like the landforms of other continents.

The Southern Ocean surrounds Antarctica. The northern boundary of the ocean is 60° south latitude. Farther north, at about 55° south latitude, lies the center of an irregular band of water, the Antarctic Convergence, which is about 25 miles (40 kilometers) wide. Within that band, cold southern waters meet warmer, saltier northern waters. At about 50° south latitude is the massive Antarctic Circumpolar Current (ACC). The ACC flows from east to west around Antarctica.

Geologists believe Antarctica originally belonged to a giant supercontinent called Gondwanaland. This supercontinent also included Africa, Australia, India, and South America. By about 140 million years ago, the supercontinent had begun to break apart. The parts gradually drifted to their present locations, and Antarctica became a separate continent.

Many millions of years ago, Antarctica was an ice-free continent. Scientists have found fossils of trees and of dinosaurs and small mammals that once lived there. Glaciers began to form around the South Pole approximately 38 million years ago. They grew rapidly about 13 million years ago, forming the thick layers of ice and snow known as the Antarctic ice sheets. The ice sheets have buried almost all of Antarctica for the last 5 million years.

The Antarctic ice sheets are two thick layers of ice and snow that together cover most of the continent. They formed from layers of snow that were pressed together over millions of years. Air between the grains of snow was pushed out or trapped in bubbles as the buried layers hardened into ice. The air trapped in bubbles is an important source of information about past climates.

Today, the Antarctic ice sheets form the largest body of fresh water or ice in the world. Their volume of 7.3 million cubic miles (30 million cubic kilometers) represents approximately 70 percent of the world's fresh water. If the ice melted, Earth's oceans would rise nearly 230 feet (70 meters) and flood coastal cities around the world.

The thickest parts of the ice sheets are over deep basins that dip far below sea level. In those areas, the ice is as thick as 11,500 feet (3,500 meters). The ice reaches its highest point over a mountain peak, where it rises about 13,500 feet (4,100 meters) above sea level.

The weight of the ice sheets causes the ice to spread outward and flow toward the coasts. Ice near the coasts moves as much as 660 feet (200 meters) a year. Glaciers in narrow valleys move even more quickly. In some areas, the ice sheets break and form deep crevasses (cracks) that are a major hazard to people who visit Antarctica.

Land regions. The Transantarctic Mountains cross the entire continent of Antarctica. Several ranges make up the Transantarctic chain. Some peaks rise more than 14,000 feet (4,300 meters). The Transantarctic chain has the largest of the ice-free, rocky areas known as dry valleys. These valleys were carved by glaciers that once occupied them and later retreated. Snow that falls in dry valleys is swept away by winds. Some of the valleys have lakes.

The Transantarctic Mountains separate Antarctica's two ice sheets and form two regions: (1) East Antarctica and (2) West Antarctica.

East Antarctica covers more than half the continent. The region consists of rocks more than 570 million years old.

Mountains, valleys, and glaciers mark the coast of East Antarctica. The interior of East Antarctica is an ice plateau about 10,000 feet (3,000 meters) above sea level. The continent's thickest ice is in this area. Winds on the plateau blow the snow into ridges, called sastrugi, up to

Mount Erebus, Antarctica's most active volcano, towers above Ross Island. In the foreground, a scientist builds an igloo from blocks of snow as part of his survival training.
Physical features

Antarctica terrain map

Ice shelf

Elevation above sea level

WORLD BOOK map
The South Pole lies on the plateau, at the center of the continent. This pole, also known as the south geographic pole, is Earth's southernmost point, where all lines of longitude meet.

East Antarctica also has the south magnetic pole, the farthest point on Earth in the direction of magnetic south. It may move as much as 3 to 10 miles (8 to 16 kilometers) in a year. In the early 2000's, it was off the coast of Wilkes Land. For a description of other south poles, see South Pole.

**West Antarctica.** In this region, much of the rock surface beneath the ice lies below sea level. The region's ice sheet fills deep basinlike areas of land in West Antarctica. If the ice sheet melted, West Antarctica would become a group of islands.

The Antarctic Peninsula is a mountainous, S-shaped finger of land that points out from West Antarctica toward South America. In fact, the peninsula forms a continuation of the Andes Mountain chain of South America. Several islands lie near the peninsula. The South Shetland Islands to the west include Deception Island, an active volcano.

West Antarctica includes several other mountain ranges and volcanoes. Vinson Massif, the highest point in Antarctica at 16,864 feet (5,140 meters), stands in the Ellsworth Mountains near the peninsula. Mount Erebus, Antarctica's most active volcano, lies on Ross Island, which is on the side of West Antarctica that faces New Zealand. The volcano rises 12,448 feet (3,794 meters). Occasionally, it spurs pieces of volcanic rock.

**Coastal waters.** Two large gulfs cut into Antarctica at opposite ends of the Transantarctic Mountains—the Ross Sea and the Weddell Sea. Smaller bays indent the coastline. Various channels separate offshore islands from the mainland. For example, the Bransfield Strait separates the South Shetland Islands from the mainland.

Broad, flat, floating parts of ice sheets called ice shelves fill several of Antarctica's bays and channels. The Ross Ice Shelf, the largest one, measures about 2,300 feet (700 meters) thick at the inner edge and about 660 feet (200 meters) thick at the outermost edge.

In summer, the outer edges of the ice shelves break away and form immense, flat icebergs. This process of iceberg production is called calving. These icebergs are larger, smoother, and more evenly shaped than icebergs elsewhere in the world. Scientists have measured Antarctic icebergs with an area as huge as 3,000 square miles (13,000 square kilometers). The icebergs are like giant floating ice cubes. In the future, they may be towed to arid lands and used as a source of fresh water.

Each winter, the surface of the Southern Ocean freezes into a sheet of salty ice called sea ice. In summer, this sea ice breaks into pieces called ice floes. Winds and waves push the floes against one another, forming thick masses known as pack ice. Some pack ice piles up in ridges against the shore. In winter, pack ice extends as far as 1,000 miles (1,600 kilometers) from the coast.

**Climate.** Antarctica's climate varies from extremely cold, dry conditions on the inland plateau to milder, slightly moister conditions along the coasts. Many people call the plateau a "polar desert." It has only about 2 inches (5 centimeters) of snowfall each year. Annual coastal snowfall averages 24 inches (61 centimeters).

The Antarctic winter lasts from May through September. For several months of the year, the continent is in continual darkness. Summer lasts from November through February. July temperatures range from a low of -94 °F to a high of -40 °F (-70 to -40 °C) inland and from -22 to -5 °F (-30 to -21 °C) on the peninsula's coast. January temperatures range from -31 to 5 °F (-35 to -15 °C) inland and reach 32 °F (0 °C) on the coast. Northern islands may have summer temperatures of up to 30 °F (10 °C).

Icy winds make the Antarctic air feel even colder. Winds that sweep downward from the plateau can average 44 miles (70 kilometers) per hour. Gusts often reach the coast at 120 miles (190 kilometers) per hour.

**Plants and animals.**

**Plant life.** Few plants grow in Antarctica because of the ice-covered land and the harsh climate. Mosses are the most common Antarctic plants. They cling to rocky areas, mostly on the coasts. Only two flowering plants grow in Antarctica. Both live on the northern part of the Antarctic Peninsula. One is a grass that forms dense mats on sunny slopes. The other, an herb, grows in short, cushionlike bunches.

Simpler organisms known as algae grow on snow, in lakes, and on ice surrounding the continent. Some algae look like pink or green snow. Other organisms called lichens cling to rocks as mosses do. Some lichens survive by bunching together to conserve water. Scientists have discovered rows of black, white, and green lichens growing in tiny cracks in dry valleys. Small plants and algae also drift on the surface of the Southern Ocean.

**Animal life.** Only a few insects and other tiny animals spend their entire lives on the Antarctic mainland. The continent's largest land animal is a wingless midge, a type of fly no more than 1/2 inch (12 millimeters) long. Most land animals live at the edges of the continent. To avoid freezing to death, some lice, mites, and ticks cling to mosses, the fur of seals, or the feathers of birds.

Unlike the continent, the Southern Ocean has abundant wildlife. The most common animal of the ocean is krill, a small, shrimplike creature that feeds on tiny floating organisms. Many other Antarctic animals depend on krill for food, and several countries catch and sell krill as a protein-rich food for people. The squid—a soft, boneless sea animal—also is eaten by many Antarctic animals. In addition, about 100 kinds of fish live in the ocean, including Antarctic cod, icefish, and plunderfish.

Several kinds of whales migrate to Antarctica for the summer. Those that feed on krill are blue whales, fin whales, humpback whales, minke whales, right whales, and sei whales. The blue whale is the largest animal that has ever lived. This rare giant grows up to 100 feet (30 meters) long. Antarctic whales that eat fish and squid include killer whales, also called orcas; southern bottlenose whales; southern fourtooth whales; and sperm whales. Killer whales also hunt seals, penguins, and smaller whales.

Various kinds of seals live in Antarctica. They spend most of their lives in the water, where they swim, dive, and catch food. Most of them nest on the coasts. The Antarctic fur seal nests on nearby islands. The largest seal in the world is the southern elephant seal, which feeds on squid. The males may reach a length of 16 feet
Antarctica's coastal waters have plentiful wildlife, though only tiny animals can survive in the harsh interior. Seals and birds nest on the coast and nearby islands, and whales migrate to the area for the summer. Many of these animals have extra layers of fat to keep warm in the cold, icy climate.

(5 meters). Weddell seals and Ross seals eat fish and squid. Crabeater seals and Antarctic fur seals eat krill. Leopard seals hunt other seals as well as penguins.

During the 1800's and early 1900's, hunters greatly reduced the number of whales and Antarctic fur seals. Today, international wildlife laws prohibit or restrict the killing of these animals.

Penguins are the animals most often associated with Antarctica. These birds cannot fly, and they waddle awkwardly on land. But they are skillful swimmers. They streak through the ocean, diving for fish and other food. Six kinds of penguins breed on the continent. Playful Adelie penguins, the most common kind, build nests of pebbles on the coasts. The tall, quieter emperor penguin grows to about 4 feet (1.2 meters). After the female emperor penguin lays an egg on ice, the male rests the egg on his feet and warms it with the lower part of his belly. Chinstrap penguins, gentoo penguins, king penguins, and macaroni penguins nest on the Antarctic Peninsula and on islands. Rockhopper penguins nest only on islands north of Antarctica.

More than 40 kinds of flying birds spend the summer in Antarctica. Many types nest on land but spend most of their time diving for food. These birds include albatrosses, prions, and a large group of sea birds known as petrels. Other birds, such as cormorants, gulls, skuas, and terns, return to land more frequently. Some of them steal food from the nests of other birds. Some land birds, such as sheathbills, nest on the peninsula. Others, including pintails and pipits, nest on islands.

**Human activities**

People wrote about a southern continent centuries before Antarctica was discovered. Ancient Greek philosophers supposed that a land mass at Earth's southern end was needed to balance the weight of the northern lands. During the A.D. 100's, the Greek geographer Ptolemy gave this undiscovered continent the Latin name *Terra Australis Incognita* (unknown southern land). He believed the land was populated and fertile. The name Antarctica later came from two Greek words meaning *opposite the bear*. The Bear is a constellation seen from the northernmost region of Earth.

**Early exploration.** In 1772, the English navigator James Cook began his search for the southern continent. In January 1773, he crossed the Antarctic Circle, an imaginary line circling Earth at about 66° south latitude. A year later, Cook reached a "farthest south" position of
71° 10' south latitude. Huge ice blocks prevented him from going farther, however, and he never sighted land.

Nobody knows who first saw the Antarctic continent. Many historians divide the credit among three men who made separate voyages in 1820. In January of that year, Captain Fabian von Bellinghausen of the Russian Imperial Navy reported reaching a point only 20 miles (32 kilometers) from the Antarctic Peninsula. Some historians believe that he saw land but thought it was ice.

That same month, Captain Edward Bransfield of the British Navy journeyed south of the South Shetland Islands and probably saw the Antarctic Peninsula. In November, an American sealer named Nathaniel Brown Palmer reported seeing land during a sealing expedition in the same area. Some geographers later called the peninsula Graham Land in honor of James Graham, who headed the British Navy in Bransfield’s time. Others called it Palmer Land. The United States and the members of the Commonwealth of Nations finally agreed to the term Antarctic Peninsula in 1964.

Historians also are unsure of who first set foot on Antarctica. Some believe that an American sealer named John Davis went ashore at Hughes Bay on the tip of the peninsula in 1821. But Davis did not know if he had reached the continent or an island. Whalers made the first known landing on the continent in the late 1800s.

In 1823, a British sealer named James Weddell sailed south in search of hunting waters. He reached about 74 south latitude, farther than earlier voyagers had sailed, and found what is now called the Weddell Sea.

In 1831, an English whaler named John Biscoe became the first to spot land in east Antarctica. Biscoe named it Enderby Land after the whaling company that owned his ship.

In 1837, the king of France sent Lieutenant Jules Dumont d’Urville to claim some southern lands for France. D’Urville’s first attempt led him to discover what is now called Joinville Island, off the tip of the Antarctic Peninsula. He began his next Antarctic voyage from Tasmania, an island south of the Australian mainland. In January 1840, he sighted icy cliffs rising along the east Antarctic coastline. Many small penguins dotted the pack ice that blocked his way to the land. D’Urville named both the land and the penguins after his wife, Adélie.

About the same time that d’Urville sighted land, Lieutenant Charles Wilkes of the U.S. Navy headed an expedition to perform scientific research. Wilkes’s most important contribution to the study of Antarctica was his coastal exploration. His ship moved from Adélie Coast toward Enderby Land, tracing more than 1,500 miles (2,400 kilometers) of coastline. This distance showed that Antarctica was large enough to be called a continent.

From 1839 to 1843, the British explorer James Clark Ross made several discoveries. Ross was the first person to go beyond the pack ice surrounding Antarctica. He sailed into the gulf that is now called the Ross Sea. Ross also discovered an island with two volcanoes, which he named after his ships, Erebus and Terror. He found the gulf barricaded by a towering sheet of ice, now known as the Ross Ice Shelf.

In 1885, a Norwegian businessman named Henryk Johan Bull made the first known landing on the Antarctic mainland. He and his whaling crew went ashore at Cape Adare, a point on the Ross Sea facing New Zealand.

The “Heroic Era.” The first two decades of the 1900s are often called the “Heroic Era” of Antarctic exploration. During this period, much was learned about the geography and environment of the continent. It was also during this period that explorers first reached the South Pole.

The first inland exploration of Antarctica took place from 1901 to 1904. Robert Falcon Scott of the British Navy led a team of explorers and scientists to the Ross Sea. In November 1902, Scott and two other men headed south across the Ross Ice Shelf. But illness, harsh weather, and lack of food forced them to rejoin the team earlier than planned. Another group moved up a glacier through the Transantarctic Mountains and reached the edge of the icy inland plateau.

Ernest Shackleton, a member of Scott’s team, returned to Antarctica in 1907. Part of his expedition headed for the south magnetic pole, the farthest point on Earth in the direction of magnetic south. They reached it in January 1909. The main group headed for the south geographic pole, the meeting point of lines of longitude. Food shortages forced the men to turn back early. But they had arrived within 97 nautical miles (180 kilometers) of the pole, close enough to prove that the pole was on land rather than beneath a frozen sea.

At the opposite end of Earth, Arctic explorers reached the North Pole in 1909. In June 1910, Captain Scott left London, hoping to win for the United Kingdom the honor of reaching the South Pole first. In October, while Scott was in Australia, he received a telegram from the Norwegian explorer Roald Amundsen. The telegram informed Scott that Amundsen, too, was going to Antarctica. Amundsen originally had hoped to be the first North Pole explorer. He switched his goal when he heard that the North Pole had been reached.

The race to the South Pole became one of the most famous events in the history of Antarctica. Amundsen and Scott never met, but both knew that they were racing for the same prize.

Amundsen and his four assistants began crossing the Ross Ice Shelf from the Bay of Whales on Oct. 19, 1911. To reach the inland plateau, they had to carve their own route along an unexplored glacier in the Queen Maud Mountains. The men journeyed on skis and wore light, warm furs. Fifty-two dogs pulled their four sleds carrying food and supplies. Amundsen marked his route and food storage areas with mounds of snow. He shot the weakest dogs for food, when they were no longer needed to pull the sleds.

Scott set out with 15 other men on Nov. 1, 1911, from Cape Evans, Ross Island. This location was about 800 miles (1,300 kilometers) from the pole, about 60 miles (97 kilometers) farther than Amundsen’s starting point. However, Scott’s expedition reached the plateau by way of the Beardmore Glacier, a known route. Scott used motor-powered sleds to carry some supplies. Ponies and dogs pulled other sleds. But the ponies and motor sleds bogged down in the soft snow. The men had to drag the sleds, and food soon ran low. Scott crossed the plateau accompanied by four men.

Amundsen’s group arrived at the South Pole on Dec. 14, 1911. They used special navigating instruments to calculate their position. Amundsen left his tent, a Norwegian flag, and a message for Scott at the pole. The group then headed back to their base, which they
reached on Jan. 25, 1912. By that time, only 11 dogs remained, but all five men were in good health.

Scott's group reached the pole on Jan. 17, 1912, greeted by Amundsen's flag. Cold, hunger, and exhaustion had severely weakened the explorers. They photographed themselves at the pole and began their return. All five men perished on the way. Two of them died after they were injured on the trail. In late March, a long blizzard forced Scott and his two remaining assistants to camp only 11 miles (18 kilometers) away from food and supplies. A search party found their frozen bodies inside the tent eight months later.

Exploration by air provided a new way to study Antarctica. In 1928, the Australian explorer Sir Hubert Wilkins surveyed the Antarctic Peninsula and nearby islands in the first airplane voyage over Antarctic land.

In November 1929, the U.S. Navy officer Richard E. Byrd led the first flight over the South Pole. A Norwegian American pilot, Bernt Balchen, flew Byrd's crew from the Bay of Whales to the pole and back. The flight lasted less than 16 hours. This journey was part of an expedition that Byrd supervised from 1928 to 1930. In a second expedition from 1933 to 1935, Byrd and his assistants traveled by plane and tractor over the Antarctic interior. They studied the ice, Earth's magnetism, cosmic rays, weather, and geology.

In 1935, the U.S. engineer Lincoln Ellsworth and the English-born pilot Herbert Hollick-Kenyon took off from Dundee Island, north of the Antarctic Peninsula, hoping to make the first flight across the continent. Near the Weddell Sea, they discovered what are now called the Ellsworth Mountains. Their plane had to land four times because of storms and a fuel shortage. They finally completed the crossing on foot at the Bay of Whales.

In 1946 and 1947, Byrd commanded the U.S. Navy's Operation Highjump, the largest Antarctic expedition by

**A dramatic race to the South Pole** began in late 1911. British Navy Captain Robert F. Scott, standing in the group photograph, and the Norwegian explorer Roald Amundsen, standing next to the flag of Norway, each hoped to be the first to arrive at the pole. Amundsen reached the South Pole on December 14, five weeks before Scott. Amundsen's group returned safely. Scott and his men died on the way back, not long after this photograph was taken.
a single country. Operation Highjump sent 4,700 men, 13 ships, and 23 airplanes and helicopters to Antarctica. The expedition members discovered new land, including 26 islands. They photographed about 1,400 miles (2,300 kilometers) of previously unexplored coastline.

That same year, Captain Finn Ronne led a private U.S. air expedition to West Antarctica. Ronne explored areas of the Weddell Sea that had never been seen. The crew included Ronne’s wife, Edith, and Jennie Darlington, the wife of his chief pilot. They were the first women to spend a winter on the continent.

Recent activities in Antarctica have been related mainly to scientific research, tourism, and other peaceful purposes. Scientific knowledge of Antarctica increased rapidly during the International Geophysical Year (IGY), a program in which scientists carried out research and shared their findings. The IGY began on July 1, 1957, and ended on Dec. 31, 1958.

During the IGY, 12 countries established more than 50 scientific stations on Antarctica and nearby islands. These countries were Argentina, Australia, Belgium, Chile, France, Japan, New Zealand, Norway, South Africa, the Soviet Union, the United Kingdom, and the United States. The United States set up a station at the South Pole, plus five coastal stations and one other inland station. The Soviet Union built a station at a point it named the Pole of Inaccessibility. This station, called Vostok, lies in the interior of East Antarctica, far inland from all coasts.

IGY researchers in Antarctica studied such topics as earthquakes, gravity, magnetism, oceans, and solar activity. Meteorologists (scientists who study weather) determined air pressure, humidity, temperature, and wind direction and prepared Antarctica’s first complete weather charts. Glaciologists (scientists who study ice) measured the thickness of the ice. Geologists studied the land formations.

During the IGY, the British geologist Vivian Fuchs headed the first land crossing of the continent. The Commonwealth of Nations organized the expedition, which covered 2,158 miles (3,473 kilometers). Fuchs left on Nov. 24, 1957, from the shore of the Weddell Sea, with dogs and snow tractors. A team led by the New Zealand explorer Sir Edmund Hillary placed food and supplies along the second part of the trail. Hillary met Fuchs at the South Pole in January 1958. Fuchs reached McMurdo Sound in the Ross Sea on March 2, 1958.

Seven of the 12 countries that built Antarctic bases for the IGY claim parts of Antarctica as their national territory. The parts are shaped like pie slices, with the South Pole at the center. The Australian government claims two slices that face Australia. France claims a strip that extends inward from the Adélie Coast. Other claims come from Argentina, Chile, New Zealand, Norway, and the United Kingdom. Many nations, including the United States, do not recognize these claims.

In 1959, officials of the 12 countries signed the Antarctic Treaty. This agreement freezes all current territorial claims in Antarctica and prohibits new claims. It allows people to use Antarctica only for peaceful purposes, such as exploration, scientific research, and tourism. It also requires scientists to share any knowledge that results from their studies. The treaty forbids military forces to enter Antarctica, except those assisting scientific ex-
peditions. It also outlaws the use of nuclear weapons and the disposal of radioactive wastes in Antarctica.

Since 1961, when the Antarctic Treaty took effect, a number of other nations have joined the treaty. Many of these nations have set up scientific programs in Antarctica. In 1991, the Antarctic Treaty nations signed the Madrid Protocol. This agreement, which went into effect in 1998, defines Antarctica as a natural reserve devoted to peace and science. The Madrid Protocol prohibits mineral exploitation in Antarctica and establishes strict rules designed to protect the Antarctic environment.

Today, more than 40 year-round scientific stations operate on the continent and nearby islands. The National Science Foundation maintains the three year-round U.S. stations: (1) Amundsen-Scott South Pole Station, (2) McMurdo Station on Ross Island, and (3) Palmer Station on Anvers Island near the Antarctic Peninsula. Other countries that maintain research stations include Argentina, Australia, Brazil, Bulgaria, Chile, China, Finland, France, Germany, India, Italy, Japan, New Zealand, Norway, Poland, Russia, South Africa, South Korea, Spain, Ukraine, the United Kingdom, and Uruguay. McMurdo Station has Antarctica’s largest community. About 1,000 scientists, pilots, and other specialists live there each summer. About 250 people stay for winter.

A water plant collects and desalts seawater from McMurdo Sound. Powerful ships called icebreakers plow through the ice, arrive with people and supplies, and

**Antarctica**

**territorial claims**

Seven countries claim areas in Antarctica. This map shows the boundaries of these areas, some of which overlap. The map also pinpoints major Antarctic research stations and indicates the country that operates each station.

- Year-round research station
- Areas claimed by:
  - Argentina
  - Australia
  - Chile
  - France
  - New Zealand
  - Norway
  - United Kingdom

![Map of Antarctica showing territorial claims and research stations](image)
Antarctica

leave with waste materials and scientific samples. The
station also has runways and a helicopter pad.

Summer activities in Antarctica vary. Geologists col-
lect rock samples from the ice-free dry valleys of the
Transantarctic Mountains. Glaciologists measure the
speed of ice flow and ice thickness changes. On the
coasts and at sea, biologists observe how animals adapt
to their environment. Winter restricts scientists to such
activities as recording weather data and studying earth-
quakes and solar radiation.

Some Antarctic studies address global issues. Signifi-
cant research deals with ozone, a form of oxygen. Ozone
is most concentrated in a layer that ranges in altitude
from about 9 to 18 miles (15 to 30 kilometers). This layer
protects all living things from certain harmful rays of
the sun. In the mid-1980's, scientists discovered that the
ozone layer above Antarctica is becoming less concen-
trated. Evidence pointed to manufactured compounds
called fluorocarbons as a major cause of this "ozone
hole." See Ozone hole.

Researchers also are studying the melting of the ice
sheets. This research helps them predict how much sea
levels might rise if Earth's average temperature contin-
ues to increase.

Antarctica's future. Since the late 1900's, access to
Antarctica has become easier, and the number of
tourists visiting the continent has been increasing rapid-
ly. Researchers face many challenges in managing the
Antarctic environment as the human population grows.
Many scientists believe that research in Antarctica can
answer important questions about the past, present, and
future of Earth. Future scientific work will likely focus on
problems relating to global climate change, including
interactions between the northern and southern hemi-
spheres. In addition, studies will likely be done on the
biology of huge lakes that have been buried under the
ice for millions of years.

Related articles in World Book include:
Amundsen, Roald
Antarctic Circle
Byrd, Richard Evelyn
Cook, James
Ellsworth, Lincoln
Enderby Land
Exploration (The exploration
of Antarctic)
Fuchs, Sir Vivian Ernest
Glacier
Global warming

Outline

I. Land and climate
   A. The Antarctic ice sheets
   B. Land regions
   C. Coastal waters
   D. Climate

II. Plants and animals
   A. Plant life
   B. Animal life

III. Human activities
   A. Early exploration
   B. The 'Heroic Era'
   C. Exploration by air
   D. Recent activities
   E. Antarctica's future

Questions
What is the largest land animal in Antarctica?
Who was the first explorer to reach the South Pole?
What are the two natural land regions of the continent?
How did the Antarctic ice sheets form?
What are the most common plants in Antarctica?
What is the Antarctic Treaty?
How does Antarctica compare in size with the other continents?
What are ice shelves?
How does the climate of inland Antarctica differ from that of the
coasts?
What are some of Antarctica's mineral resources?

Additional resources
Sayre, April P. Antarctica. 21st Century Bks., 1998. Younger read-
ers

Anteater is the name of a group of mammals that lack
teeth and feed mostly on ants and termites. There are
four species of anteaters. The largest and best-known
species is the giant anteater. It lives in tropical forests
and grassy plains from Panama to Argentina. The animal
has become rare in some areas as human settlers push
into its range.

The giant anteater has a tube-shaped head with a
long, slender snout. Its coarse, brittle hair is mostly gray
and forms a bushy mass on the tail and sides. A black
band of hair bordered by white bands runs from the
throat to the middle of the back. Some giant anteaters
grow over 6 feet (1.8 meters) in length, including a tail
measuring about 3 feet (0.9 meters) in length.

The giant anteater lives on the ground. It walks with its front feet turned on their sides to protect the claws. When feeding, the animal uses the large second and third claws of its front foot to rip open ant nests. It then flits its tongue, which is about 2 feet (60 centimeters) long, into the nest in rapid in-and-out movements to lick up the ants.

A female giant anteater gives birth to one baby each year. The newborn rides on the mother's back for up to a year.

Two species of anteaters are called tamanduas, or collared anteaters. Both live in tropical forests and grassy plains. The *northern tamandua* is found from southern Mexico to Peru. The *southern tamandua* lives only in South America. Tamanduas can live both in trees and on the ground. They use their hairless, prehensile (grasping) tail for climbing. Tamanduas have short, stiff, tan to brown hair. Some have darker hair around the neck and on other areas of the body. The animals can reach more than 4 feet (1.2 meters) in length.

The squirrel-sized *silky anteater* resembles a small tamandua but is covered with soft, golden-yellow or gray fur. This anteater can grow about 20 inches (50 centimeters) long. It lives in trees in the tropical forests of southern Mexico, Central America, and South America.

Aardvarks, pangolins, and echidnas are also sometimes called *anteaters*. These animals feed on termites and ants and have other characteristics in common with anteaters, but they belong to different orders (scientific groups).

**Scientific classification.** Anteaters belong to the family Myrmecophagidae in the order Xenarthra. The giant anteater is *Myrmecophaga tridactyla*. The northern tamandua is *Tamandua mexicana*, the southern tamandua is *T. tetradactyla*, and the silky anteater is *Cyclopes didactylus*. Duane A. Schilten

**Antecedent, an tuh SEE duhnt.** is a word or group of words to which a pronoun refers in a sentence. An antecedent may come before or after the pronoun. In the sentence *Venice is famous for its canals*, the antecedent *Venice* comes before the pronoun *its*. In the sentence *At her best, Jill was unbeatable*, the antecedent *Jill* comes after the pronoun *her*.

Personal pronouns, such as *I, you, he, she, and it*, must agree with their antecedents in *gender, number, and person*. The pronoun's case is determined by its use in the sentence. For example, the sentence *The children, after seeing the movie, were asked what they remembered about it* contains two personal pronouns, *they* and *it*. The pronoun *they* agrees with its antecedent *children* in gender (common), number (plural), and person (third). *They* is the subjective case because the pronoun is the subject of the verb remembered. It agrees with its antecedent *movie* because both are neuter in gender, singular in number, and in the third person. But *it* is the object of *about* and so is in the objective case.

Special problems in agreement arise in cases where the antecedent is an indefinite pronoun, such as *all, each, none, and some*. Some indefinite pronouns, such as *everyone and somebody*, have a singular form but are plural in meaning. In formal usage, singular pronouns are used: *Everyone did his or her share*. Informal usage, especially in speaking, favors the plural: *Everyone did their share*.

The pronouns *all, any, each, none, and some* can be either singular or plural, depending on their use. For example, *Some of the crop is now at its best* (singular); *Some of the apples are now at their best* (plural).

Agreement problems may develop when the antecedent is a collective noun, such as *crew or jury*. The use of singular or plural pronouns with collective nouns depends on the intention of the speaker or writer. The use of the singular emphasizes the entire unit: *The jury was unanimous in its decision*. The use of the plural stresses the parts of the unit: *The judge told the jury they were dismissed*.

Confusion can result from the careless use of relative pronouns—*that, what, which, or who*. In the sentence *The club adopted a new constitution, which we thought was a good idea*, the relative pronoun could refer either to *adopted* or to *constitution*. For clarity, the statement should be divided into two sentences: *The club adopted a new constitution*. We thought the adoption was a good idea. Patricia A. Moody

See also Pronoun; Case; Gender; Number.

**Antelope** is the name of a large group of animals that have hoofs and hollow horns. They belong to the same animal family as goats and oxen. But antelope more closely resemble deer, because most of them are slender and graceful. Antelope, like cattle, are ruminants (see Ruminant).

Antelope keep their horns as long as they live. Among many kinds of antelope, both the males and the females have horns. The horns of the males usually grow larger. Some antelope have short, straight horns. The horns of others are long and curved, sometimes in a spiral twist. Some antelope horns are smooth, while others have ring-shaped ridges along their length. Antelope horns form around a single bony core. The horns are never forked like tree branches, as are deer antlers.

Most antelope live in Africa, but a few species (kinds) are found in Asia. The North American *pronghorn* is not a true antelope, though it resembles antelope (see Pronghorn). Some antelope, such as the *duiker* and the *bongo*, live in forests. Others live on mountainsides. A
A group of impalas bounds across a grassland in Kenya. The females, which lack horns, often move together in large herds.

The eland can jump an obstacle 6 feet (1.8 meters) high from a standing start. This antelope lives in small or large herds.

few, such as the sitatunga and the lechwe of central Africa, live in marshes. But more kinds and greater numbers of antelope live on the dry or grassy plains of eastern and southern Africa than anywhere else.

Some Africans hunt antelope for food. Game ranches also raise many kinds of antelope for meat. Antelope make good meat animals in tropical areas, because herds of several species feed on more kinds of tropical plants than do cattle or sheep. In addition, antelope have better resistance to tropical diseases.

Habits and appearance. Most antelope are timid and run away from their enemies. The gazelle and the blackbuck are among the fastest runners in the world. A few antelope defend themselves when they must. They are the gnu, the roan antelope, and the sable antelope, all found in Africa. Sometimes other animals warn antelope of danger.

Among many antelope, the male defends a territory (area of land) during the breeding season so that other males may not enter it. The females visit the territories and mate with the males of their choice.

Antelope vary in size. Some, such as the dik-dik and the steenbok are not much larger than jack rabbits. Others, notably the eland, grow about the size of an ox.

The dik-dik lives alone or in small family groups in dense woodland areas. If startled, dik-diks quickly scurry to safety.

A smooth coat of hair covers the skin of most antelope, except a few such as the shaggy-haired waterbuck. This coat may appear in various shades and patterns. Brown and gray are the most common colors. Antelope have long been hunted, both for the thrill of the sport and for their flesh and skins. Certain herds of African antelope which contained thousands of animals have been completely destroyed by hunters. Many of the most handsome kinds of antelope, such as the bontebok, the giant sable, and the white oryx, have become scarce. Some are found only on private estates. Overhunting has wiped out others, such as the bluebuck.

Kinds of antelope. Separate articles in World Book describe several kinds of antelope. See the list of Related articles at the end of this article. There are many other kinds, all in the Eastern Hemisphere. One of these is the four-horned antelope. The males of this Indian antelope have two pairs of horns instead of the usual single pair. Several kinds of harnessed antelope live in central and southern Africa. The stripes on their bodies make them appear to be wearing a harness. Only the males of this kind have horns.

The klipspringer, a small antelope that resembles the European chamois, lives in rocky places from southern
The gemsbok can live in desert areas where there are few plants and no standing water. It is found in southern Africa.

Greater kudus live in small groups in open woodlands. Their coloring provides good camouflage among grasses and bushes.

Africa north to the Sahara. This animal walks on the tips of its narrow, round hoofs, which give it sure footing.

A large bluish-gray antelope of India is called the nilgai. The male has short horns, and long hair under its chin. Several large African antelope, including the gemsbok, are named oryx. Both the males and females have long horns that are nearly straight.

The roan antelope is a large, light-colored animal that lives from South Africa north to Ethiopia and Gambia. The sable antelope, related to the roan but slightly smaller, lives in southern Africa. It has large curved horns and a coat of black or rich brown with white underparts. Two kinds of antelope of the southern half of Africa are called waterbuck. The defassa waterbuck may be trained as a pet, when it is caught young.

Scientific classification. Antelope belong to the bovid family, Bovidae. There are numerous species.

Related articles in World Book include: Addax, Gazelle, Hartebeest, Mountain goat, Gemsbok, Impala, goat, Dik-dik, Gnu, Kudu, Springbok, Eland, Steenbok.

Antenna, also called aerial, is a device that transmits and receives radio, television, and radar signals. These signals, known as electromagnetic signals, take the form of waves of energy. They travel through space at the speed of light. Electromagnetic waves differ in their frequency (rate of vibration). Radio, television, and radar stations transmit at different frequencies so their signals do not interfere with one another. The two kinds of radio transmissions are amplitude modulation (AM) and frequency modulation (FM). In general, AM signals have lower frequencies than FM signals. Television programs are transmitted by electromagnetic waves that are similar in frequency to FM signals.

The size, shape, and complexity of an antenna system depend on the range of frequencies being transmitted or received. Antenna systems may also be designed with different directional properties so that they need not send out or pick up signals equally in all directions.

Transmitting antennas usually consist of one or more towers. A group of towers can direct stronger signals in certain directions. AM transmitting antennas stand from 250 to 500 feet (75 to 150 meters) tall. FM and television antennas must be placed as high as possible to increase their range. This is because FM signals and TV signals spread horizontally and cannot be received beyond the horizon as seen from the transmitting antenna. AM signals, on the other hand, bounce off the atmosphere and can reach beyond the curve of the earth. In general, a TV antenna has a range in miles equal to the square root of one-and-a-half times its height in feet. Thus, an antenna 600 feet (180 meters) high would have

Kinds of receiving antennas

Dipole

Folded dipole

Multiple element antenna

Dish antenna

Several types of antennas may be used to receive radio or television signals. The illustrations above show four of the most common types of receiving antennas.
a range of approximately 30 miles (48 kilometers).

**Receiving antennas** for AM radio consist of a wire coil inside the radio set. Such loop antennas receive a stronger signal when the coil points toward the transmitting antenna. Receiving antennas for FM signals are similar to antennas used to receive television signals.

Many kinds of antennas can be used for TV reception. The antenna's size generally depends on the frequency of the signals. For example, an adjustable indoor antena, commonly called rabbit ears, should be lengthened to receive lower frequencies, such as channel 2, and shortened to receive higher frequencies, such as channel 13.

The most widely used TV antenna is a dipole, which consists of a straight metal rod or wire that is split in the center. A folded dipole consists of two dipoles that are connected at the ends. Only one dipole is split. Dipoles range in length from about 6 to 100 inches (15 to 250 centimeters). Multiple element antennas have several dipoles of different lengths to improve the reception of various frequencies. Metal rods called directors and reflectors strengthen the signals.

Dish antennas, also known as parabolic (bowl-shaped) reflectors, may be used to relay electromagnetic signals to and from artificial satellites. The use of satellites has made it possible to transmit television programs great distances. An earth-based dish beams signals into outer space. A satellite receives the signals, amplifies (strengthens) them, and transmits them back to the earth. Earth-based dish antennas receive and amplify the weak signals. Early receiving dishes had a diameter of more than 10 feet (3 meters). Today, a dish antenna may measure only about 3 feet (0.9 meter) across.

**Radar antennas** emit and collect radar waves. Early radar systems needed a large dish antenna to focus the signals. Today, police systems, which detect speeding vehicles, use antennas small enough to be put on police cars. See Radar (The Antenna).

**Antennae**, an *tehn* ee, are long, delicate sensory organs on the heads of almost all insects and most other arthropods (see Arthropod). Insects, centipedes, and millipedes have a single pair of antennae. Crustaceans, such as lobsters and crabs, have two pairs of antennae. Spiders and their relatives have none.

The antennae contain many nerves and may be sensitive to heat, vibrations, water vapor, and certain chemicals and gases. Fine hairs that cover the antennae serve as touch receptors. Tiny pits in the antennae of some insects make them useful in smelling. A Junebug has nearly 80,000 such smelling pits. The antennae of male mosquitoes have hairs that are sensitive to sound. These mosquitoes can use their antennae to detect the sound of female mosquitoes as much as ¼ mile (0.4 kilometer) away. E. W. Cupp

See also Ant (Sense organs); Bee (The body of the honey bee); Beetle (The bodies of beetles); Butterfly (The head); Insect (The senses of insects).

**Anthem.** See National anthem; Hymn.

**Anther.** See Flower (The stamens; diagram: Parts of a flower).

**Anthony, Susan Brownell** (1820-1906), was a reformer and one of the first leaders of the campaign for women's rights. She helped organize the woman suffrage movement, which worked to get women the right to vote.

Anthony was born in Adams, Mass. Her family were Quakers, who believed in the equality of men and women. Anthony's family supported major reforms, such as antislavery and temperance, the campaign to abolish alcoholic beverages.

From 1839 to 1849, Anthony taught school. She then joined the temperance movement. But most temperance groups consisted of men who did not allow women to help the movement. In 1852, she attended a temperance rally in Albany, N.Y., but was not allowed to speak because she was a woman. Soon after, she formed the Woman's State Temperance Society of New York.

Through her temperance work, Anthony became increasingly aware that women did not have the same rights as men. In 1851, she met Elizabeth Cady Stanton, a leader of the women's rights movement. The two women became close friends and co-workers. Soon, Anthony devoted herself completely to women's rights and became a leader of the movement. She supported dress reform and, for a time, wore bloomers, which became a symbol of the women's rights movement. She also worked in support of equal educational opportunities and property rights for women.

Before and during the Civil War (1861-1865), Anthony and Stanton supported abolitionism. After the war, however, they broke away from those who had been involved in the abolitionist movement. Many of these people showed little interest in woman suffrage and supported the 15th Amendment to the Constitution of the United States. This amendment gave the vote to black men, but not to women. In 1869, Anthony and Stanton formed the National Woman Suffrage Association and worked for a woman suffrage amendment to the Constitution.

From 1868 to 1870, Anthony published a weekly journal, The Revolution, which demanded equal rights for women. In 1872, she voted in the presidential election and was ar-
rested and fined $100 for voting illegally. Anthony never paid the fine, but no further action was taken against her. From 1881 to 1886, Anthony and Stanton coedited three volumes of a book called *History of Woman Suffrage*. Anthony completed a fourth volume of the book in 1902. In 1904, she established the International Woman Suffrage Alliance with Carrie Chapman Catt, another leader of the suffrage movement.

In 1890, the National Woman Suffrage Association and the American Woman Suffrage Association united to form the National American Woman Suffrage Association. Anthony served as the group's president from 1892 until 1900. She died on March 13, 1906. 14 years before the 19th Amendment to the Constitution became law and gave women the right to vote. In 1979 and 1980, the United States minted for circulation $1 coins bearing Anthony's picture. She was the first woman to be pictured on a U.S. coin in general circulation. June Sochen

See also Woman suffrage (Growth of the movement).

**Additional resources**


**Anthony of Padua, PAH oo uh, Saint** (1195-1231), was a Christian religious leader and a popular preacher of his time. Many miracles have been attributed to Anthony, both during his lifetime and after his death. Anthony's body lies in a church built in his honor in Padua, Italy. The church has become a shrine, attracting thousands of pilgrims seeking the saint's aid.

Anthony was born in Lisbon, Portugal, probably on Aug. 15, 1195. His original name was Ferdinand. He entered the Augustinian canons, a religious order, about 1210 and joined the Franciscan order in 1220, taking the name Anthony. He traveled to Morocco to convert the Muslims, but became ill and returned to Europe. Anthony's ship landed in Sicily, and he settled in Italy. After leading a solitary life for a short time, Anthony began to preach. He amazed his listeners with his skill as a speaker and his knowledge of the Bible. Anthony delivered sermons before huge crowds in Florence and Padua. He showed deep concern for the common people, who loved him as their protector. He died on June 13, 1231, and his feast day is June 13. Marilyn J. Harran

**Anthony of Thebes, Saint** (250?-356), was the founder of Christian monasticism. Anthony spent much of his life as a hermit in the Egyptian desert. He established religious communities of hermits that became models for monastic life.

Anthony was born in a village in Egypt. At about age 20, he gave away his belongings and began living a hermit's life of *asceticism* (self-denial). He studied with another hermit and later lived in empty tombs near his home for about 15 years. There he practiced spiritual discipline alone. He later lived in an abandoned desert fort for 20 years, where he fasted, prayed, and worked. During that time, his reputation as a holy man grew, and eventually he left his solitude to teach others the ascetic life. He spent his last years in solitude on a mountain.

Saint Athanasius wrote the influential *Life of Anthony* in 357. It described Anthony's piety and his legendary battles against temptations sent by the Devil. Anthony's feast day is January 17. Marilyn J. Harran

**Anthracite.** See Coal (How coal was formed; Where coal is found; Map; The uses of coal).

**Anthrax** is a serious infectious disease that chiefly affects animals but can also occur in people. It is caused by the bacterium *Bacillus anthracis*. Anthrax usually affects plant-eating animals infected by eating anthrax *spores* (inactive bacteria) from the soil. Anthrax spores can survive harsh conditions and occur in soil throughout the world, including the United States. People can get anthrax through contact with infected animals or contaminated animal products. But, naturally occurring anthrax is rare in human beings today.

In people, anthrax infection can occur in three main forms: *inhalational*, caused by breathing in spores; *cutaneous*, caused by spores infecting skin sores; and *gastrointestinal*, caused by swallowing spores. Inhalational anthrax causes a severe illness that begins in the chest and rapidly spreads through the body. Cutaneous anthrax, the most common form, can cause a severe skin infection. Gastrointestinal anthrax results from eating undercooked, contaminated meat. Symptoms include fever, vomiting, abdominal pain, and bloody diarrhea. Anthrax can be cured with antibiotics if patients receive treatment early. However, inhalational and gastrointestinal anthrax are often fatal if not rapidly treated.

Some nations and international terrorist groups are known to have developed or suspected of having developed anthrax as a biological weapon. In 1979, the accidental release of anthrax spores from a military facility in the Soviet Union caused 68 deaths. In the 1990's, Russia—which had been the largest part of the Soviet Union—announced it had ended all biological weapons programs. Many nations are now working to end the development and use of biological weapons, including anthrax.

In 2001, anthrax spores were used as a weapon when they were sent through the United States mail to several business and government offices. As a result, a number of office buildings and post office facilities were contaminated. Some people became ill with inhalational anthrax, and several of them died. Others contracted cutaneous anthrax. Investigators began trying to determine who was responsible for the attack. Thomas V. Inglesby

**Anthropoid.** See Primate.

**Anthropology** is the scientific study of human society and of human culture. It is unique among the social sciences in that it focuses on all societies and all aspects of human physical, social, and cultural life. Anthropologists investigate *culture*, the strategies for living that people learn and share as members of social groups.

Anthropologists also examine the characteristics that human beings share as members of a single species and the diverse ways that people live in different environments. They also analyze the products of social groups—both material objects and less material creations, such as beliefs and values.

Like other social scientists, anthropologists look sys-

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tematically for general patterns in human behavior. They develop theories and use scientific methods to test them. Anthropologists study and try to understand cultures different from their own, and describe them to members of their own society.

Anthropologists are interested in understanding all human societies. Their research is cross-cultural, meaning that they focus on those aspects of human experience found in all cultures. But anthropology is also comparative, meaning that anthropologists are interested in how the particular features of cultures are alike and how they are different. For example, marriage in Western societies is a union between one man and one woman. But marriages are different in other parts of the world. In many African and Islamic societies, a man may be married to more than one woman at a time. Among the Nyinba people and other groups of Nepal, however, a woman typically marries several men who are brothers.

Another important feature of anthropology is its emphasis on an insider's view of a society. Anthropologists try to determine how people who share a culture view their world. Anthropology can make major contributions to international harmony because it helps provide an understanding of various cultures.

Because different cultures and societies have different habits and customs, anthropologists use the term cultural relativism to describe and understand different cultures. This concept suggests that one culture is not better or worse than any other—it is merely different. The concept of cultural relativism in anthropology is closely related to the concept of ethnocentrism. Ethnocentrism refers to the idea that one's own culture is inherently superior to a different culture. Such an assertion is a form of racism, and anthropologists strive to show that racist claims have no scientific proof. They are instead a form of ethnocentrism. See Ethnocentrism.

Branches of anthropology

The chief branches of anthropology include physical anthropology, archaeology, linguistic anthropology, and social anthropology, also called cultural anthropology. These branches often overlap. For example, archaeologists and cultural anthropologists study many of the same cultural features. But archaeologists concentrate on past civilizations, and cultural anthropologists work mainly on present ones.

Physical anthropology, also called biological anthropology or bioanthropology, is the study of human physical characteristics. Physical anthropologists, called paleoanthropologists, search for fossil remains from prehistoric times to trace the development of human physical characteristics. They also seek remains, such as stone tools and evidence of fires, to analyze the links among physical traits and cultural development.

Some physical anthropologists study primates—the animals that are most closely related to human beings, including chimpanzees and other apes. By observing these animals, the scientists try to understand what our prehuman ancestors were like and how human beings have changed through millions of years. Advances in the study of human and animal genes help scientists discover how closely different species and different groups of people are related to one another.

Other physical anthropologists study physical differences among human beings, including blood types, skin colors, and hereditary diseases. They also analyze the effect of nutrition and environmental factors, such as altitude and climate, on human growth and development. For example, studies have shown that people who spend their entire lives in the high-altitude Andes Mountains have larger hearts and lungs than people who live at lower altitudes. The enlarged organs are an adaptation to the lower oxygen concentration of high-altitude environments.

Archaeology is the study of objects left by earlier peoples, including artwork, buildings, clothing, pottery, and tools. Archaeologists trace the development of cultures by studying the things those people made and used. Such objects help them determine what early social life may have been like. For example, the size of

Physical anthropologists examine skeletal remains in a Guatemalan laboratory to identify victims of a civil war. Physical anthropologists are often called to help law enforcement agencies identify human remains in cases of crime, war, or natural disaster.
houses and the number of cooking hearths may show how many people lived together in a household. Differences in the number and value of objects put in graves may indicate differences in social class. Animal bones and plant pollen show whether people raised animals or hunted them and whether they grew crops or gathered wild plants for food. See Archaeology.

**Linguistic anthropology** analyzes the ways that language is used by people of different societies. Anthropological linguists try to find connections between people’s language and other aspects of their culture. In the Indonesian language, for example, many statements include a reference to the social status of the person addressed. Houses and other objects have various names, depending on the rank of the listener. This use of language reflects the great importance of social class in Indonesian culture.

Other topics of study for anthropological linguists include formal and informal speech, forms of address, insults, and jokes. These experts also analyze the structure of unwritten languages. Some anthropological linguists study how words and their definitions and classifications reflect people’s views of their environment and society. The Nuer, a herding people of eastern Africa, have many words for the colors and markings of cattle. Their vocabulary shows the importance of livestock in their way of life.

The ways that different cultures classify such things as animals, plants, and relatives show how they view the world. The English language uses the same word—uncle—for a mother’s brother, a father’s brother, and the husband of either parent’s sister. But some languages have a word for each of these relatives. Such words suggest differences in the roles and behavior expected of such relatives.

**Cultural anthropology** is the study of human culture. Cultural anthropologists study the artwork, houses, tools, and other material products of a culture. They also study a culture’s nonmaterial creations, including its music, religious beliefs, symbols, and values.

Some anthropologists specialize in various fields of cultural anthropology. **Ecological anthropologists** investigate the way a society fits into its environment and how the environment affects the society’s culture. **Psychological anthropologists** study how individual personalities are shaped by different cultures and how children learn to share in their culture. **Medical anthropology** examines the ways in which different people and cultures experience, describe, and understand illness.

**Social anthropology** deals with social relationships in groups. Such relationships include marriage, family life, authority, and conflict. Social anthropologists devote much research into how social life is organized in different societies. A researcher might study a community to see how people are divided into groups within it and to learn about relationships among these groups.

Many studies examine such human characteristics as age, sex, and kinship, which are universal but have different functions in various societies. In some communities, these characteristics determine what society expects from an individual. In others, such characteristics as education, income, and occupation help define how people are expected to behave.

Early social anthropologists often studied an entire community, including all aspects of its life. Today, however, these scientists practice several specialties. For example, **economic anthropologists** concentrate on how food and other goods are produced and distributed. **Political anthropologists** analyze how decisions are made and how conflicts are resolved within communities.

Social and cultural anthropologists do not study only non-Western societies. Many anthropologists also work in Europe and North America. They point out that no human society is isolated from other societies.

**How anthropologists work**

The primary method used by anthropologists to collect and understand information about human cultures is known as fieldwork. The first anthropological researchers worked in isolated societies about which little was known. They attempted to describe the culture of the people they studied as completely as possible. The research and description of a culture, called **ethnography**, describes details on the people’s values, daily life, material culture, and social relationships. See **Ethnography**.

To study societies, anthropologists developed a method called **participant observation**. The researcher, called a **participant-observer**, learned about a people by living among them and taking part in their daily lives. Although it is impossible to record information on every aspect of a culture during fieldwork, anthropologists try to learn all that they can from local people. Today, participant observation is still the most characteristic technique of anthropology, but anthropologists use many other methods as well.

Like all scientists, anthropologists begin their research by asking questions and formulating possible answers called **hypotheses**. Then they collect evidence with which to evaluate the hypotheses.

**Entering the community.** Most anthropologists have interests in a particular geographic area of the world but also look to answer specific questions about human culture. For example, in the 1930's, the British anthropologist E. E. Evans-Pritchard lived among the Nuer in Sudan. At the time, the Nuer did not have chiefs or kings or any kind of government. Evans-Pritchard stud-
ied the problem of how a society without a political system could hold together and work.

Before anthropologists begin their fieldwork, they read about and try to gain knowledge about the region where they will conduct their research. If possible, they learn the language that is spoken there before they arrive at a fieldwork site.

After arriving at a field site, the anthropologist must find a place to live and try to blend into the local society. Local people often take in and house such researchers and befriend them. After time, the scientist begins to learn the language, values, sentiments, and other norms (standards) of the culture. Fieldwork usually takes at least one year. It is important for an anthropologist to see how seasonal changes affect the way people live and what they do to gain their livelihood.

At first, the researcher gathers information mainly through observation and conversations with members of the community. Many researchers conduct a community census to collect basic information. Most field workers take notes every day and type them up at night. Some anthropologists revisit the same community many times over many years, while others carry out fieldwork in a number of different societies.

Developing hypotheses. An anthropologist must decide what information he or she wishes to gather about the community. Then the researcher asks questions and forms hypotheses to answer them. Many new questions will arise from what the scientist has already learned about the community.

Collecting evidence. After developing specific hypotheses, the anthropologist gathers information to test them. The researcher may conduct a survey by distributing questionnaires to everyone in the community or to a selected group of individuals. He or she may take inventories of household possessions or obtain life histories from a number of people. An anthropologist may record interviews, music, or special events, and make motion pictures or photographs of various activities.

Drawing conclusions. The researcher must organize all the information that has been collected so it can be used easily and efficiently. The anthropologist, like other scientists, may use a computer to analyze large amounts of information. Finally, the researcher evaluates the hypotheses that have been formulated and writes up his or her conclusions for scientific journals or in books.

History

Early anthropological thought. As long as human beings have been aware of other human beings, they have compared one society to another. In the past, myth and imagination often inspired the observation of other peoples. Some European travelers in the 1600's and 1700's reported that they had seen human beings in different parts of the world with one eye, with four legs, or with three heads. Many people were not even aware that there was a single species of human being.

Anthropology did not become a separate area of study until the mid-1800's. In 1859, the British naturalist Charles R. Darwin presented some key ideas in The Origin of Species, one of the most influential science books ever written. In it, Darwin explained his theory of natural selection, the process in nature by which the people, other animals, and plants best adapted to their environ-

ment tend to leave the most offspring. The theory of natural selection helped explain the workings of evolution, the process by which all living things developed from a few simple forms of life through a series of changes.

Early anthropologists came to the conclusion that all members of the human species shared a common past. They tried to determine how different societies were related and how they had evolved. They viewed the history of human culture as a process of evolution from lower to higher forms. For example, the American scholar Henry Lewis Morgan imagined that all human societies evolved through a fixed series of stages, from savagery, to barbarism, to civilization.

According to Morgan and other early anthropologists, this process climaxed with the cultures of Europe and North America. So-called primitive peoples, whose technology was less advanced than that of the West, supposedly represented earlier stages of development.

Development of field research. By the late 1800's, many anthropologists began to criticize the evolutionary theories of Morgan and others. To support their criticism, such anthropologists as Adolf Bastian of Germany, Franz Boas of the United States, and William H. R. Rivers of the United Kingdom organized expeditions to observe the cultures of other societies firsthand.

In 1899, at Columbia University in New York City, Boas founded the first major department for the teaching of anthropology. His students included Ruth F. Benedict, Alfred L. Kroeber, Robert H. Lowie, and Margaret Mead, all of whom became famous anthropologists. Boas trained them to conduct intensive eyewitness studies of individual cultures. The resulting field studies highlighted many differences among societies.

The early 1900's. During the 1920's, the Polish-born British anthropologist Bronislaw Malinowski developed an approach called functionalism. Functionalism stressed the ways that different cultural traits function to
satisfy basic human needs, both biological and psychological. Malinowski's students included the prominent British anthropologists E. E. Evans-Pritchard, Raymond Firth, Max Gluckman, and Isaac Schapera, and an American, Hortense Powdermaker.

By the late 1920's, anthropologists from Europe and North America had carried out fieldwork throughout the world. The results of their research changed the nature of anthropology and also revolutionized the Western view of "primitive" people. The new method of participant observation questioned and dramatically changed the idea that such people were less highly evolved than European or American society.

Anthropologists realized that every society had its own history, and that these histories did not conform to the evolutionary schemes of Morgan and others. Fieldwork showed that human cultures grew, changed, and adapted through human invention and creativity, and through contact with different cultures. Many anthropologists recognized that peoples throughout the world had been dramatically affected by contact with Europeans over the past 300 years. The scientists felt that information about various groups should be gathered before the cultures of those groups were further transformed by contact with the West.

The middle and late 1900's. Rapid and extensive changes in many societies during the middle and late 1900's stimulated a shift in anthropological thought. Instead of studying a society at a specific point in time, anthropologists began to study the culture at intervals. They wanted to learn how the society had changed and to analyze the process of change itself. For example, Clifford J. Geertz of the United States studied economic development in Indonesia. Abner Cohen of the United Kingdom investigated the changing role of religion among the Hausa cattle traders of Africa.

Nearly all early anthropologists were Europeans or North Americans who studied societies in Africa or other distant areas. During the mid-1900's, African and Asian anthropologists began to study societies in the West that formerly had sent researchers to their countries. The Nigerian anthropologist John Ogbu investigated a suburban school in California. Another Nigerian anthropologist, E. U. Essien-Udom, studied the Nation of Islam, also known as the Black Muslims, a religious group in the United States.

Modern anthropology. Early anthropologists mainly studied small communities in technologically simple societies. But modern anthropologists work in a wide range of settings. An anthropologist may study how a small community responds to contact with modern society, as George Foster of the United States did in the Mexican village of Tzintzuntzan.

Anthropologists continue to find new problems and topics to study as societies continue to change throughout the world. Today, many anthropologists are interested in issues related to globalization and a growing population of people termed transnationals. These people are born in one part of the world but later migrate to a different region and live in a different culture. Such people carry with them elements of two cultures.

Careers in anthropology

Most careers in anthropology require either a master's degree or a doctoral degree. Many anthropologists teach and carry out research in colleges and universities. Some collect and supervise the display of items for museums.

An increasing number of anthropologists enter the growing field of applied anthropology, the use of anthropological research to achieve a practical goal. They may work for government-sponsored development projects or relief agencies helping to assist refugee populations throughout the world. Applied anthropologists also work in advertising and other corporate jobs, where they can apply their knowledge about social systems to specific problems.

Related articles. See Indian, American and the articles on Indian groups listed in the tables with that article; and the People section of the various country and continent articles, such as Argentina (People) and North America (People). See also the following articles:

Anthropologists

Benedict, Ruth Fulton
Black, Davidson
Boas, Franz
Dubois, Eugene
Frazier, Sir James George
Gamio, Manuel
Hooton, Earnest Albert
Johanson, Donald Carl
Kingsley, Mary Henrietta
Kroeber, Alfred Louis
La Farge, Oliver
Leakey, Louis Seymour Bazett
Leakey, Mary Douglas
Leakey, Meave Gillian
Leakey, Richard Erskine Freer
Levi-Strauss, Claude
Linton, Ralph
Malinowski, Bronislaw
Mead, Margaret
Morgan, Lewis Henry
Parsons, Elsie Clews
Radcliffe-Brown, A. R.
Sapir, Edward
Tylor, Sir Edward Burnett
Westermarck, Edward
Alexander

Archaeology

See the Archaeology article and its list of Related articles.

Physical anthropology

Australopithecines
Cave dwellers
Cro-Magnons
Homo erectus
Homo habilis
Java fossils
Neanderthals
Peking fossils
Pittdown hoax
Prehistoric people
Races, Human
Swanscombe fossil

Cultural and social anthropology

Barbarian
Cannibal
Caste
Civilization
Clan
Clothing
Cultural lag
Culture
Custom
Ethnocentrism
Ethnography
Family
Folklore
Food (Customs)
Funeral customs
Headhunter
Language
Magic
Marriage
Mores
Mythology
Nomad
Religion
Shelter
Social class
Social role
Superstition
Taboo
Tribe

Peoples of Africa and Asia

Afrikaners
Ainu
Arabs
Aryans
Ashanti
Bantu
Bedouins
Berbers
Dinka
Davidians
Druses
Fulani
Hamites
Hausa
Khokhlo
Luba
Lunda
Maasai
Mandingo
Moores
Nuer
Palestinians
Pashtuns
Pygmies
San
Semites
Swahili
Tatars
Tutsis
Yoruba
Zulu

Peoples of Europe

Anglo-Saxons
Basques
Celts
Cossacks
Gaels
Gypsies
Magyars
Slavs
### Anthurium

Anthurium, *an THUR ee um*, is the name of a large genus (group) of flowering plants native to tropical regions in North and South America. There are about 1,000 species of anthuriums. They grow wild chiefly in rain forests. They are also cultivated in greenhouses and gardens.

Many wild anthuriums wrap around tree trunks and branches, though some grow along the ground. Most anthuriums have large evergreen leaves shaped like hearts. In some species, the leaves are lobed or separated into fingerlike leaflets. Anthuriums bear small flowers tightly packed on a cylindrical, fleshy stalk called a spadix. The spadix rises from a shiny, leaflike spathe, which is often brightly colored.

A commonly cultivated anthurium is the *pink flamingo*, also called the *flamingo lily*. This plant has a bright pink spathe that lasts several weeks. Gardeners also grow anthuriums for their attractive leaves. The leaf veins of some species are outlined in pale green to silvery white against a dark green or purple background.

David H. Wagner

**Scientific classification.** Anthuriums belong to the arum family, Araceae. The scientific name for the pink flamingo is *Anthurium andraeanum*.

### Antibiotic, an *tee by AHT ihk* or *an tih by AHT ihk*, is a substance produced by certain bacteria or fungi that kills other cells or interferes with their growth. In nature, these substances help some microbes survive by limiting the multiplication of other microbes that share the same environment. Antibiotics that attack *pathogenic* (disease-causing) microbes without severely harming normal body cells are useful as drugs.

Antibiotics are especially useful for treating infections caused by bacteria. Antibiotics came into widespread use during the 1940s. At that time, they were often called "wonder drugs" because they cured many bacterial diseases that were once fatal. The number of deaths caused by meningitis, pneumonia, tuberculosis, and scarlet fever declined dramatically after antibiotics became available. Today, physicians prescribe antibiotics to treat many diseases caused by bacteria.

In addition, some antibiotics are effective against infections caused by fungi and protozoa, and a few are useful in treating cancer. Antibiotics are also used to treat infectious diseases in animals. Farmers sometimes use small amounts of antibiotics to livestock feed. The antibiotics help the animals' growth for reasons that are not entirely understood.

Antibiotics are not effective against colds, influenza, or other viral diseases. In addition, the effectiveness of antibiotics is limited because both pathogenic microbes and cancer cells can become resistant to them.

#### Kinds of antibiotics

Antibiotics are *selectively toxic*—that is, they damage some types of cells without harming others. Medically useful antibiotics attack infectious microbes or cancer cells without excessively hurting human cells. Antibiotics fight different types of illnesses in a variety of ways.

**Antibacterial antibiotics.** Antibiotics are selectively toxic against bacteria because bacterial cells differ greatly from human cells. One of the chief differences is that bacteria, unlike animal cells, have a cell wall. This wall is a rigid structure that forms the cell's outer boundary.

The type of cell wall a bacterium has is one factor that determines which antibiotics can kill it. Scientists use a process called *Gram staining* to classify cell walls of bacteria. Hans C. J. Gram, a Danish bacteriologist of the late 1800's, developed the process. This method classifies bacteria as *gram-positive* (G+) or *gram-negative* (G−).

Some antibiotics selectively kill either gram-positive bacteria or gram-negative bacteria. These substances are called *narrow spectrum* antibiotics. The antibiotic Vancomycin (van koh My shn) selectively kills such gram-positive bacteria as *Staphylococcus* (*stas uh luh KAHK uhs*), *Streptococcus* (*strehp tuh KAHK uhs*), and *Enterococcus* (*ehn tuhr oh KAHK uhs*). Aztreonam (az TREE oh nahm) is a narrow spectrum antibiotic that kills only gram-negative bacteria, such as *Escherichia coli* (*eshr ihk uh RTHK ee uh KOH ly*) and *Pseudomonas aeruginosa* (*soo duh MOH nas ih ROO juh voh suh*). Other antibiotics can kill both gram-positive and gram-negative bacteria.

These drugs are called *broad spectrum* antibiotics. Ceftriaxone (*seht try AHKHS ohn*) is one example of a broad spectrum antibiotic. No broad spectrum antibiotic can kill all bacteria, and no narrow spectrum antibiotic can kill all gram-positive or all gram-negative bacteria.

#### Other kinds of antibiotics

Some antibiotics are effective against infections caused by fungi and protozoa, whose cells differ from human cells. Antibiotics that fight fungi include miconazole (*mihn KAHN ah zohl*) and amphotericin (*uhm tuh TEHR uh shn*). Polymyxin (*puh oh moh MY shn*) is used to treat amebiasis (*uhm uh BY uh shn*), an intestinal disease caused by a protozoan. Anticancer antibiotics attack cells while they are dividing. These drugs are somewhat selectively toxic because cancer cells generally divide much more frequently than do normal cells. But some normal cells—such as blood-forming cells—divide rapidly. Anticancer antibiotics also affect these cells. The antibiotic doxorubicin (*DAHK soh ROO buh shn*) is used to treat certain types of leukemia, breast cancer, and other tumors.

#### How antibiotics work

Antibiotics fight microbes and cancer cells by interfering with normal cell functions. In most cases, this interference occurs in one of three ways: (1) prevention of cell wall formation, (2) disruption of the cell *membrane* (covering), and (3) disruption of chemical processes.

#### Prevention of cell wall formation.

Penicillins and some other antibiotics destroy microbes by interfering with their cell wall formation. Animal cells do not form walls. As a result, these antibiotics do not damage them.

#### Disruption of the cell membrane.

All cells have a membrane that controls the movement of substances in and out of the cell. Some antibiotics, including ampho-
tericin B and nystatin, disrupt the cell membrane of certain microbes. A damaged membrane might allow vital nutrients to escape or poisonous substances to enter and kill the cell. These antibiotics do not harm human cells because the drugs affect membrane components found only in microbial cells.

**Disruption of chemical processes.** All cells produce proteins and nucleic acids, which are vital to life. Human cells produce these substances in much the same way as microbial cells do. But in some cases, these processes differ enough so that antibiotics interfere with the chemical activities in microbial cells, but not in human cells. For example, streptomycin (STREH EMP my Sihn) and tetracycline (TEHT ruh shek lihn) prevent certain kinds of microbes from producing proteins, and rifampin (RIHF am pihn) interferes with the formation of nucleic acids.

**Dangers of antibiotics**

Many antibiotics are regarded among the safest drugs when properly used. But antibiotics can sometimes cause unpleasant or dangerous side effects. The three main dangers are (1) allergic reactions, (2) destruction of helpful microbes, and (3) damage to organs and tissues.

**Allergic reactions,** in most cases, are mild and produce only a rash or fever. But severe reactions can occur, and can even cause death. All antibiotics are able to produce allergic reactions, but such reactions occur most often with penicillins. A physician usually asks if a patient has ever had an allergic reaction to an antibiotic before prescribing that drug. Most people who are allergic to one antibiotic can take other antibiotics that have significantly different chemical compositions.

**Destruction of helpful microbes.** Certain areas of the body commonly harbor both harmless and pathogenic microbes. These two types of microbes compete for food, and so the harmless microorganisms help restrain the growth of those that cause disease. Many antibiotics—especially broad spectrum drugs—do not always distinguish between harmless and dangerous microbes. If a drug destroys too many harmless microorganisms, the pathogenic ones will have a greater chance to multiply. This situation can lead to a new infection called a superinfection. Physicians usually prescribe a second drug to combat a superinfection.

**Damage to organs and tissues** is rare in people using antibiotics that act only against the cells of pathogenic microbes. Extensive use of some antibiotics, however, may damage tissues and organs. For example, streptomycin has caused kidney damage and deafness. Physicians prescribe drugs with such known risks only if no other drug is effective.

Anticancer antibiotics act against all cells that divide rapidly, and so can affect normal cells as well as cancer cells. For example, cells in the bone marrow divide constantly to produce fresh blood cells. Anticancer antibiotics can damage the bone marrow. Such damage increases the risk of infection by reducing the number of white blood cells, which help the body fight disease.

**Resistance to antibiotics**

Some pathogenic microbes develop an ability to resist the effects of certain antibiotics. The most widespread and worrisome resistance in pathogenic microbes occurs in bacteria.

Bacteria can become resistant to antibiotics through a type of evolution. In bacteria—as in other living things—genes carry instructions controlling life processes. Occasionally, a gene in a bacterium naturally changes in a way that enables the microbe to resist the effects of an antibiotic. Such a change is called a mutation. The change may provide resistance to one specific antibiotic or to a group of chemically similar antibiotics—for example, the penicillins. Bacteria can also acquire resistance from other bacteria by transferring genetic material. In some cases, these exchanges enable bacteria to acquire resistance to more than one type or more than one group of antibiotics.

Bacteria also can become resistant to antibiotics by producing an enzyme that breaks down the drug. This occurs with *Staphylococcus*, which may resist penicillins and cephalosporins (SEHF uh luh SPAWR ihz). Bacteria can also change their cell membranes so that antibiotics cannot penetrate them. An example of this kind of bacteria is *Pseudomonas*. *Pseudomonas* may develop resistance to the quinolone antibiotics this way. *Enterococcus*, a gram-positive bacterium, can become resistant to vancomycin by changing the proteins to which vancomycin usually binds. *Streptococcus* can resist penicillins and cephalosporins in this way.

**Testing and producing antibiotics**

**Testing.** Every year, scientists test thousands of natural and chemically modified microbial substances for potential use as antibiotics. First, they test these substances against harmful microbes or cancer cells that have been grown either in test tubes or on laboratory plates.

A substance that shows strong antibiotic activity against pathogenic microbes or cancer cells undergoes extensive tests in laboratory animals. If it produces no harmful effects in the animals, scientists test the antibiotic in human beings. In the United States, the Food and
Drug Administration (FDA) must approve human testing. If the drug proves to be safe and effective, it is referred to the FDA for approval. Finally, if the FDA approves the antibiotic, the developer begins to produce it for sale.

**Production** of antibiotics involves several steps. First, cultures of antibiotic-producing microbes are grown in flasks and then transferred to huge fermentation vats (see Fermentation). The microbes multiply rapidly in the vats because the environment is controlled to stimulate their growth. After fermentation, the antibiotic substance is extracted from the culture and purified.

Some natural antibiotic substances are modified chemically to produce semisynthetic antibiotics. Many such drugs are more effective than the natural antibiotics from which they were developed.

Drug companies conduct special tests on antibiotics during and after production to ensure their quality. Finally, manufacturers make the purified antibiotic substances into pills, liquids, and ointments for medical use.

**History**

For more than 2,500 years, people have treated certain skin infections with molds that form antibiotics. However, modern scientific study of these substances did not begin until the late 1800's. At that time, the French chemist Louis Pasteur discovered that bacteria spread infectious diseases. Then Robert Koch, a German bacteriologist, developed methods of isolating and growing various kinds of bacteria. Koch also identified specific bacteria that cause certain diseases.

Scientists then began to develop drugs that could destroy pathogenic microbes, but the substances they produced proved either ineffective or dangerous. A historic breakthrough came in 1928, when British bacteriologist Alexander Fleming observed that a mold of the genus *Penicillium* produced a substance that destroyed bacteria. He called the substance *penicillin*.

In the early 1940's, American bacteriologist Selman A. Waksman tested about 10,000 types of soil bacteria for antibiotic activity. In 1943, he discovered that some

**How antibiotics are produced**

Drug manufacturers produce millions of tons of antibiotics yearly, and the production process varies among companies. Some drug firms use the process shown here. The companies conduct extensive tests during and after production to make sure the antibiotics are safe and effective.
caused human infections that are difficult or impossible to treat. Infections caused by antibiotic-resistant varieties of *Enterococcus* occur mostly in patients who are already seriously ill.

In the 1990's, scientists combined the antibiotics quinupristin and dalfopristin to create a drug that works against resistant strains of *Enterococcus*. In 2000, the FDA approved *linezolid* (lyn AY zoh lid), the first entirely new type of antibiotic developed in more than 30 years. The antibiotic is effective against gram-positive bacteria, including *Enterococcus*, that have become resistant to all other antibiotics. But experts believe antibiotic-resistant *Enterococcus* remains a major threat to public health.

Melanie Johns Cupp

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  - Florey, Lord
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- **Disease**
  - Koch, Robert
  - Waksman, Selman
  - Abraham

Additional resources


**Antibody.** See Immune system.

**Antichrist.** See Immune system.

**Antidepressant.** See Immune system.

**Anticoagulant.** *Antikoh AG yueh lutin* is a chemical substance used to prevent the normal *coagulation* (clotting) of blood. The chief types are (1) drugs that slow clotting in a person's bloodstream and (2) substances that prevent the clotting of blood in a test tube.

Anticoagulant drugs are administered to treat and prevent blood clots. They often are used in the treatment of *thrombophlebitis*, the formation of a clot in a damaged vein (see *Phlebitis*). When a vein is damaged, a series of reactions changes an inactive blood chemical called *prothrombin* into *thrombin*. Thrombin, in turn, helps cause the formation of *fibrin*, the protein that makes up the most important part of a clot. Anticoagulant drugs reduce the speed of one of these steps. For example, *dicoumarol* slows the conversion of prothrombin into thrombin.

Certain anticoagulants are added to blood stored for transfusions and to blood samples used for laboratory tests. These anticoagulants work by joining with calcium ions in the blood. Free calcium ions must be in the blood for clotting to occur.

Edward E. Morse

See also Blood (Controlling bleeding); Coagulant.

**Anticonvulsant** is a type of drug used to treat or prevent seizures. Seizures are episodes of overactive brain function in which people may lose consciousness or experience sensory or emotional disturbances. Convulsions are a type of seizure during which violent, involuntary muscle contractions occur. Anticonvulsants are the primary drugs for treating epilepsy, a disease that involves recurring seizures.

Scientists do not know exactly how anticonvulsants work. During a seizure, excessive electrical activity takes place in the brain. This activity can begin in widespread areas of the brain, or it can start in limited parts of the brain and spread to other parts. Scientists think anticonvulsants may prevent the electrical activity from starting or reduce its spread to other parts of the brain.

Throughout history, people have used many magical, religious, or medicinal agents to attempt to prevent seizures. During the 1800's, drugs called *bromides* were found to be somewhat effective against seizures. However, bromides often caused mental disturbances and other harmful side effects. The use of bromides as anticonvulsants ended in the first half of the 1900's, when safer and more effective drugs were introduced. These drugs included phenobarbital (*Luminal*) and phenytoin (*Dilantin*). Other anticonvulsants widely used today include carbamazepine, clonazepam, and valproic acid.

Some anticonvulsants are taken only by mouth. Others are usually taken by mouth but also may be injected into a vein. All anticonvulsants are very powerful and should only be used under the supervision of a doctor.

N. E. Sladek

**Anticosti**, *An tuh KAW stee*, is a rocky island in the Gulf of Saint Lawrence, off the southern coast of Quebec. Anticosti has an area of 3,059 square miles (7,923 square kilometers) and a population of 266. The French explorer Jacques Cartier reached Anticosti in 1534. The government of Quebec owns Anticosti. The island is used for hunting, fishing, and vacationing. It has a herd of more than 100,000 white-tailed deer.

Roger Nadeau

**Anti-Defamation League.** See B'nai Brith.

**Antidepressant** is the name of a group of drugs commonly used to treat major depression, a severe mental illness. Antidepressants also help treat other disorders, including chronic pain, anxiety disorders, and obsessive-compulsive disorder. See Depression; Mental illness.

Antidepressants are thought to work by regulating the brain's neurotransmission system. Chemicals called *neurotransmitters* carry messages from one nerve cell in the brain to another. These chemicals attach to special molecules on nerve cells called *receptors*, both in sending and receiving messages. Antidepressants first increase the concentration of neurotransmitters in the brain. After several weeks of treatment, the receptors become less sensitive, and depression lifts.

The three main types of antidepressants are (1) *selective serotonin re-uptake inhibitors* (SSRIs), (2) *tricyclic antidepressants* (TCAs), and (3) *monoamine oxidase inhibitors* (MAOIs). SSRIs and TCA's prevent brain cells from reabsorbing excess neurotransmitters after the chemicals have delivered their messages. SSRIs block the reabsorption of the neurotransmitter called *serotonin*. SSRIs include the most widely prescribed antidepressant, *fluoxetine* (Prozac). TCA's, such as the drug *amitriptyline* (for example, Elavil), block the reabsorption of several neurotransmitters, including serotonin and *norepinephrine*. 

**Antihistamine** is a type of drug used to treat or prevent allergies. Allergies are abnormal reactions to substances, such as pollen and animal dander, that ordinarily cause only minor reactions in most people.
norepinephrine. MAOIs, which include the drug phenelzine (Nardil), inactivate a protein that breaks down excess neurotransmitters.

Most antidepressants are taken by mouth, and all require the prescription of a doctor. The drugs may cause various side effects. For example, SSRIs can cause increased anxiety, poor sleep, nausea, and loss of sexual interest. TCAs can cause hypotension (low blood pressure), irregular heartbeat, and constipation. MAOIs may combine with certain foods or drugs to create life-threatening hypertension (high blood pressure).

Alan M. Greenberg

Antidote, AN tee doht or AN tih DOHT, is a substance that fights the harmful action of a poison in the body. Some antidotes act chemically on poisons to make them harmless. Other antidotes produce an action that works against the action of the poison. Still other antidotes can prevent certain body cells from reacting to the effects of a poison. Antitoxins are a special kind of antidote (see Antitoxin).

Most antidotes are effective against only one kind of poison. But they usually have either a worsening effect or no effect at all when used against another type of poison. For this reason, a doctor should be called immediately in any case of poisoning. David R. Boyd

See also First aid (Swallowed poisons); Poison; Snakebite.

Antietam, Battle of. See Civil War (Battle of Antietam).

Anti-Federalists were a political group in the United States in the late 1780s that feared a strong national government. Many opposed the adoption of the U.S. Constitution. Others voted for it but said it should be interpreted to give the national government the least possible power. In the 1790s, the name Anti-Federalist sometimes applied to Thomas Jefferson's followers, who wanted to limit the growth of the central government's power. Donald R. McCoy

See also Democratic-Republican Party; Federalist Party.

Antifreeze is a substance that is added to a liquid to lower its freezing point. Antifreezes are used in compounds that remove ice or prevent it from forming, and in refrigerants and heat-transfer fluids. This article discusses automotive antifreezes, which are added to an automobile engine's cooling system.

An automobile engine operates at extremely high temperatures. It is cooled by fluid circulating through a cooling system. This prevents the engine from overheating, which can result in engine damage. Previously, water alone was used in the cooling system during the summer, and antifreeze was added to the water during the winter. Today, however, automobiles are designed to use a mixture of equal parts of water and antifreeze as the coolant the year around. Antifreeze prevents the water from freezing in cold temperatures. Modern antifreezes also raise the boiling point of the water. The cooling system therefore can operate at higher temperatures without the risk of boiling. The cooling system also operates more efficiently at higher temperatures.

Such materials as kerosene, honey, salt water, and methyl alcohol were once used as antifreezes, but these substances can damage a car's engine. Today, most automotive antifreezes are composed chiefly of a liquid compound called ethylene glycol (see Glycol). Automotive antifreezes also contain chemicals that protect the metal parts of the engine's cooling system from corrosion. Kathleen C. Taylor

Antigen. See Immune system.

Antigone, an TIGH uh nih, in Greek mythology, was the daughter of King Oedipus and Queen Jocasta, the rulers of Thebes. Oedipus had unknowingly killed his father and married his mother. When he discovered what he had done, he blinded himself and was banished from Thebes. Antigone accompanied her father and served as his guide during his exile (see Oedipus).

Following Oedipus' death, Antigone returned to Thebes, where her brothers Eteocles and Polynices were struggling for the throne. The brothers had agreed to share the rule of Thebes, but Eteocles broke the agreement. Polynices tried to regain his share of the throne by attacking the city in an episode called the Seven Against Thebes.

During the battle, Eteocles and Polynices killed each other. Creon, the new king, buried Eteocles with great honor. But he considered Polynices a rebel and a traitor and forbade anyone to give him a proper burial. Antigone considered Creon's order a violation of divine law and buried her brother.

Creon sentenced Antigone to death for her disobedience, despite the pleas of his son Haemon, whom Antigone was to marry. Ancient sources differ on what finally happened to her. One says she and Haemon committed suicide. Others say she was killed by Creon or went into exile. Antigone has come to represent personal courage and conscience, especially in opposing the unjust use of power by the state. Nancy Felton

Antigonid dynasty, an TIGH ih nihd, was the name of a line of kings that ruled Macedonia, a kingdom north of Greece. The Antigonid rule lasted from 294 B.C. to

The British Museum

Antigone was a princess in Greek mythology. She gave her brother Polynices an honorable burial against the wishes of King Creon of Thebes. This painting on a Greek vase shows Creon, left; sentencing Antigone, right; to death for her disobedience.
168 B.C. The family’s first powerful ruler was Antigonus I, a general under Alexander the Great. Alexander died in 323 B.C., and Antigonus seized a part of Alexander’s empire in present-day Turkey, Syria, and Iraq. Antigonus tried to seize more of the empire, but he was defeated and killed at the Battle of Ipsus in 301 B.C. In 294 B.C., his son Demetrius I became the first Antigonid to rule Macedonia. In 277 B.C., Antigonus II saved Macedonia from Celtic invaders. Philip V, grandson of Antigonus II, challenged Rome and became an ally of Hannibal of Carthage. But Philip was defeated in 197 B.C. The Romans ended the Antigonid rule by defeating Perseus in 168 B.C.

**Antigonus**

Antigonus was a king of Macedonia who seized a part of Alexander the Great’s empire, but was defeated and killed at the Battle of Ipsus in 301 B.C.

**Antigonus II**

Antigonus II saved Macedonia from the Celts. He became an ally of Hannibal of Carthage but was defeated in 197 B.C.

**Antigonus III**

Antigonus III was the youngest son of Philip V and became the first Antigonid ruler of Macedonia in 168 B.C.

**Antigravity**

Antigravity is a hypothetical force of repulsion. It is described in some science-fiction stories but has not been observed by scientists. In theory, antigravity would resemble gravity except that it would cause objects to repel, rather than be attracted to, one another. For example, gravity on the earth pulls objects toward the planet’s center. But antigravity, if it existed, would push objects away from the earth’s center.

Some people have speculated that, because electric forces can be attractive or repulsive, gravitational force also may be either attractive or repulsive. However, electric force can be attractive or repulsive because it is proportional to electric charge, which is either positive or negative. For this reason, like charges repel and unlike charges attract. Gravitational force, on the other hand, is proportional to mass (the amount of matter that makes up an object). Mass is always positive and has no known negative counterpart. Therefore, it seems that gravitational force must always be attractive.

It is possible, however, that evidence of antigravity will be provided by observations of antimatter (see Antimatter). A few scientists have speculated that antimatter will fall up. No one has yet been able to observe freely falling antimatter. But other experiments have led most physicists to conclude that antimatter, just like matter, must fall toward the center of the earth.

**Joel R. Primack**

Antigonus, aho TEE gwuh (pop. 30,000), formerly Antigua Guatemala, was the capital of Guatemala in colonial days. The city was founded in 1543. It is west of the present capital, Guatemala City (see Guatemala [map]). In 1773, an earthquake destroyed Antigua. The capital was moved to its present site in 1776. Antigua’s colonial ruins attract many tourists.

**Gary S. Elbow**

Antigua and Barbuda, an TEE guh or an TEE gwuh, bahr BOO duh or bahr BYOO duh, is an island country

in the Caribbean Sea. It consists of three islands—Antigua, Barbuda, and Redonda. The islands lie about 430 miles (692 kilometers) north of Venezuela.

Antigua and Barbuda has a total land area of 171 square miles (442 square kilometers) and a population of about 69,000. The island of Antigua covers 108 square miles (280 square kilometers); Barbuda, 62 square miles (161 square kilometers); and Redonda, only ½ square mile (1.3 square kilometers). About 98 percent of the people live on Antigua and 2 percent on Barbuda. Redonda is uninhabited. St. John’s (pop. 36,000), on the northwest coast of Antigua, is the country’s capital and largest city. The East Caribbean dollar is the country’s basic unit of currency. For a picture of the flag of Antigua and Barbuda, see Flag (Flags of the Americas).

**Government**

Antigua and Barbuda is a constitutional monarchy and a member of the Commonwealth of Nations (see Commonwealth of Nations). A prime minister heads the government. The prime minister and a Cabinet conduct government operations. A 17-member Parliament—composed of a House of Representatives and Senate—makes the laws. The people elect the Parliament members. The head of the majority party of the House of Representatives serves as prime minister. The prime minister appoints the Cabinet members.

**People**

The vast majority of the people of Antigua and Barbuda are descendants of black Africans. About half of the people live in St. John’s, and most of the rest live in rural areas. Most of the people live in one-story

Antigua and Barbuda is a nation in the Caribbean Sea that consists of three islands. Many tourists visit the islands each year to enjoy the beautiful beaches, clear water, and warm, sunny climate.
Antihistamine, an ingredient commonly found in over-the-counter medications, is known by such trade names as AlleMax and Benadryl, and many other antihistamines without a doctor's prescription. Nonprescription antihistamines are sold to promote sleep and relieve cold symptoms, as well as to treat allergies.

A common side effect of many antihistamines is drowsiness. For this reason, people are advised not to drive or operate heavy machinery while using the drugs. In the 1970s and 1980s, scientists developed the first antihistamines that did not cause drowsiness. The first such drug available in the United States was terfenadine, which was sold until 1997 under the trade name Seldane. Another similar drug is astemizole, known by the trade name Hismanal. Drugs of this type are much more expensive than older antihistamines. In rare cases, they have caused irregular heartbeats. These drugs are available only with a doctor's prescription.

Richard W. Sloan

Antilles. See West Indies.

Anti-Masonic Party, an-tee mah Sahn ihk, was an American political organization that was active during the late 1820s and early 1830s. It was one of the earliest American third party movements. The movement began in 1826 when William Morgan, a New York Mason, disappeared mysteriously after threatening to reveal Masonic secrets. Many people believed Masons had kidnapped and murdered him. Anti-Masonic feelings swept through New York and nearby states, and a political party was organized.

In 1831, the Anti-Masonic Party held the first national nominating convention in United States history. The party's presidential candidate, William Wirt, received only seven electoral votes in the 1832 election. However, the Anti-Masonic Party won the Vermont governorship and elected several congressmen. The party then declined. Most of its members joined the Whig Party.

Richard E. Ellis

Antimatter is matter composed of elementary particles that are the opposite of ordinary particles. These opposite particles are called antiparticles. An antiparticle exactly resembles its corresponding ordinary particle in every property except its charge, which is reversed. For example, an electron is an ordinary particle that has a negative electric charge. Its antiparticle, a positron, exactly resembles it except that a positron carries a positive electric charge. In addition, antiparticles combine in the same way that ordinary particles do. For example, an antineutron may combine with an antiproton and so form an antideuteron, the nucleus of an antideuterium atom.

The British theoretical physicist Paul A. M. Dirac first described antimatter in 1930, before anyone had discovered or produced it. Since then, physicists using high-energy particle accelerators have produced various antiparticles, including positrons, antineutrons, and antiprotons.

In 1996, physicists at the CERN laboratory near Geneva, Switzerland, announced that they had created the first known atoms of antimatter. These were atoms of antihydrogen. Each atom was made up of a nucleus consisting of a single antiproton, with a positron in orbit about the nucleus.

When an ordinary particle collides with its antiparticle, the two parties destroy each other, releasing en-
ergy. If an extremely large amount of energy is released, some of this energy forms another particle and antiparti-

cle. This collision is called annihilation. Such collisions may explain the apparent absence of naturally occurring antimatter in the universe. Many scientists speculate that the universe began with an explosion—the big bang—and that there was slightly more matter than anti-
matter immediately after the explosion (see Cosmology (Radio waves in space)). According to this theory, the

matter in the universe today is the tiny remnant left after all the antimatter annihilated with most of the matter.

Joel R. Primack

See also Antigravity.

Anti-Monopoly Party was active in U.S. politics in 1884. The party opposed monopolies in business. In 1884,

it joined with the Greenback Party in backing Benja-

min F. Butler of Massachusetts for president. The party broke up after Butler received only 175,000 votes. See also Butler, Benjamin F.

Antimony, AN tuh MOH nee, a chemical element, is a bluish-white, brittle metal. It is used to harden and

strengthen lead. Antimony-lead alloys are used in some electric cables and batteries. Compounds containing an-
timony are used in producing materials used in refriger-
ators, air conditioners, aerosol sprays, paints, and flame-
proofing agents.

Antimony is most commonly found combined with sulfur in the mineral stibnite. Pure antimony can exist as

metallic antimony—the more common form—and as a black powder, known as black or gray antimony.

Antimony has the chemical symbol Sb, from stibium, the old name for the element. Its atomic number is 51

and its atomic weight is 121.760. Its density is 6.691

grams per cubic centimeter at 20 °C. Antimony melts at

603.74 °C and boils at 1586.85 °C. It conducts electricity better in its liquid form than as a solid.

Antimony has been used for thousands of years. The ancient Egyptians used substances containing antimony as

cosmetics and medicines. The Bible and ancient writ-

ings from China, India, and Mexico also refer to medical

uses of antimony preparations.

Raymond E. Davis

See also Element, Chemical (tables).

Antioch, AN tee AHK (pop. 123,900), is a commercial city in Turkey. Its name in Turkish is Antakya (pronounced AN tuh KYAH). Antioch lies along the Orontes River, about 7 miles (11 kilometers) from the Mediterranean (see Turkey [political map]). The city was founded about 300 B.C. by Seleucus, the ruler of the area. It was the capital of Syria during the A.D. 900's and 1000's. The Ot-
toman Empire captured Antioch in 1516. France took

time control of the city after the Ottoman Empire was defeated

in World War I (1914-1918). In 1939, Antioch became a part of the Republic of Turkey.

F. Mage Coryk

Antioxidant, AN tee AHK suh duhnt, is any of a group of chemical compounds that may prevent certain types

of cell damage. Antioxidants block the effects of oxida-
tion, a chemical reaction in which a substance loses electrons, often while combining with oxygen. Antioxid-

ants are important because they protect cells from the effects of free radicals, unstable molecules produced by

oxidation. Scientists believe free radicals may be in-

volved in the aging process as well as in a number of
diseases.

In the human body, cells create free radicals when oxygen combines with food molecules to produce en-

ergy. Radiation, cigarette smoke, and air pollution also

trigger the production of free radicals. Free radicals can attract and "steal" electrons from almost any nearby mol-

ecule to replace the electrons they lost during oxidation.

Such attacks can damage the cell and can cause

changes in genes. Antioxidants are the body's defense

against free radicals. An antioxidant can provide an electron to a free radical before the free radical attacks im-

portant cell structures.

The body naturally produces certain enzymes that are antioxidants. In addition, vitamins C and E and certain

plant chemicals, such as carotenoids and flavonoids (of-

ten called bioflavonoids), are antioxidants.

Fruits and vegetables are rich sources of dietary ant-

oxidants. Citrus fruits are a rich source of vitamin C. Vit-

amin E is found in vegetable oils and nuts. Foods plentiful

in beta-carotene or other carotenoids tend to be

deep yellow or green, such as carrots and spinach.

Flavonoids occur in many fruits and vegetables. Some

studies have connected a diet rich in antioxidants with a

reduced risk of cancer, heart disease, cataracts, and oth-

er diseases common among older people. Scientists

are trying to determine if these reduced risks are due to

the antioxidants or to some other factor.

Antioxidants also have commercial uses. They are

added to foods to prevent spoilage. Synthetic anti-

oxidants are used to prevent oxidation in gasoline, rubber, and other products.

Jeffrey B. Blumberg

Antiperspirant. See Deodorant.

Antique is an object from the past that has artistic or

historical value. Antiques are commonly called decora-
tive arts. They range from everyday household items to

commissioned pieces not intended for personal use.

Opinions differ as to what is an antique. However, ex-

perts consider three factors in judging the quality of a

piece and its value as an antique: (1) its age, (2) its artistic

value, and (3) its historical importance. According to the

United States government, which levies no import tax

on antiques, an item must be more than 100 years old to

be an antique. Most collectors also use this standard.

Antiques differ from antiques and the fine arts. Ant-

iques are items created by ancient cultures. The fine

arts include architecture, painting, and sculpture. How-

ever, the lines separating antiques, antiques, and the

fine arts are not always clear. Commercial objects

known as collectibles—such as advertising items, post-

cards, and baseball cards—are also popular. They are not considered antiques.

Collectors seek out antiques for pleasure, investment, or profit. Museums and other institutions exhibit an-
tiques. The variety of antiques is enormous. For ex-

ample, people collect quilts, needlework, embroidery, cos-

tumes, clocks, arms and armor, musical instruments, dolls, toys, games, and lighting devices. However, an-
tiques generally fall into four major categories—cerami-

cics, furniture, glass, and metalwork. This article discus-

ses these categories and their history in America.

Ceramic antiques usually are divided into two catego-

ries—pottery and porcelain. Porcelain, commonly

called china, is hard, thin, and usually white. Pottery is

any type of ware made from baked clay. Porcelain was

not made in America until the late 1700's. Until then, the

colonies imported it from China and Europe. Colonists
began making pottery in the 1600s because pottery making required simpler technology and clay was available. Many early pieces are decorated with painted flowers, animals, and other designs. Many of these pieces have a delightful simplicity and are collected by folk art enthusiasts.

**Furniture** was made by some of the earliest European settlers in America, who brought their homeland traditions in cabinetmaking with them. Few pieces remain from the 1600s. Surviving pieces from the 1600s and 1700s often can be linked to a particular region. For example, the kas (large wardrobe) was made by the Dutch in New York and New Jersey. A style of furniture made from about 1790 to 1830 is called the Federal style or American Federal. Furniture makers worked in such urban centers as Baltimore, Boston, Charleston, S.C.; New York City, Newport, R.I.; and Philadelphia. The showy, highly decorated pieces from the Victorian Age (1837-1901) have become valuable. However, pieces crafted in a highly individual rural style are also prized.

**Glass.** In the 1600s, several glassmaking factories opened in what is now the United States. But they all soon failed. The first successful factory to produce blown glass opened in 1739. In the mid-1700s, colonial factories also began making blown-molded glass, which was glass shaped by being blown into a mold. During the 1820s, American glassmakers invented the method of making pressed glass. Pressed glass was liquid glass that was pressed into a mold by a mechanical plunger.

**Metalwork.** Antique American gold is extremely rare, but antique silver is not. Silversmiths were well established in the colonies and silver was a symbol of wealth. Many silver tankards (large drinking mugs) bear engraved decorations, such as coats of arms, monograms, designs, and inscriptions. In the British tradition, most silversmiths labeled their wares with their own unique mark. Because of its affordability, pewter was made in America in large quantities. Pewterers, too, often marked their wares. These marks enable collectors to trace the origins and dates of particular pieces. Other metal antiques include brass, copper, and wrought-iron household items. Painted tin called toleware was popular in the 1800s.

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- Watch

**Additional resources**

**Antirenters** were a group of tenant farmers in New York who fought against paying rents to the landlords. The antirenters were active from 1839 to 1847. Most landlords inherited their property from ancestors of the 1600s and 1700s. They lost feudal privileges in the Revolutionary War in America but still owned about 1,800,000 acres (320,000 hectares) of land. Almost one-fourth of this land belonged to Kiliaen Van Rensselaer, a Dutch merchant.

Tenant families had lived on the land for generations. They felt it rightfully belonged to them. Sometimes they went for years without paying rent. In 1839, the Van Rensselaer heirs tried to collect $400,000 in back rents. The angry farmers of Columbia and Delaware counties refused to pay the landlords and resisted attempts to take away their farms. They formed antirent societies. The Antirenters became so strong that they could easily defeat any political party that opposed them. In 1846, the Antirenters got the New York constitution amended in their favor. The farms were handed over to the tenants in 1847. (History of Octopus.

See also *Patron system.*

**Anti-Semitism** is prejudice against Jews. However, the term is misleading because the root word *Semitic* properly refers to all people who speak Semitic languages, including Arabs and some other non-Jewish peoples (see *Semitic*).
Since ancient times, the Jews have lived as a minority group in many countries. Both Christian and Muslim nations often persecuted Jews for not accepting the religion of the majority. When economic or other conditions were bad, Jews were blamed for causing the troubles of society.

During the Middle Ages, Jews in many European countries were forced to pay special taxes and to live in segregated areas called ghettos. Jews also were denied the right to own land and to enter certain occupations. Some countries even expelled many Jews. In 1492, for example, the Jews were driven out of Spain.

Wilhelm Marr, a German author, coined the term anti-Semitism in the anti-Jewish pamphlet "The Victory of Jewry Over Germandom" (1879). The new word indicated that many people had begun to discriminate against Jews on ethnic rather than religious grounds. In the late 1800s and early 1900s, many Jews in Poland and Russia were killed in organized massacres called pogroms. A Jewish movement called Zionism developed partly in response to such persecution. The Zionists hoped to establish an independent Jewish nation in Palestine, where Jews could escape anti-Semitism. See Zionism.

In 1933, the Nazi dictator Adolf Hitler came to power in Germany and made anti-Semitism an official government policy. The German government stripped the Jews of their citizenship, seized their property, and sent thousands to concentration camps. By the end of World War II in 1945, the Nazis had killed about 6 million Jews in a campaign of mass murder known as the Holocaust.

Anti-Semitism still exists in many countries. In some countries, it affects government policies. For example, the government of Syria denies Jews the right to vote, and it restricts emigration by Jews.

**Related articles in World Book include:**

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Holocaust Racism

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**Antiseptic** is a substance that destroys or stops the growth of germs on living tissue. Antiseptics are applied to skin and mucous membranes to help prevent infection. They must be strong enough to fight germs but mild enough not to irritate sensitive tissues. Antiseptics differ from disinfectants and antibiotics. Disinfectants are chemicals that destroy germs on nonliving objects. Antibiotics are drugs that treat infection after it occurs.

**Kinds of antiseptics.** There are hundreds of antiseptic products, including creams, mouthwashes, ointments, powders, shampoos, soaps, solutions, and sprays. Each type contains a germ-fighting chemical that carries out the antiseptic action. Such chemicals include alcohols, dyes, iodophors, mercurials, phenols, and salicylamides. The kinds and amounts of chemicals that are used depend chiefly on the type of product.

**The use of antiseptics.** Physicians use special antiseptic cleansers to scrub their hands and to wash the patient's skin before surgery. Doctors also spray serious wounds with antiseptics in order to keep them from becoming infected.

The germ-fighting chemicals in antiseptics can cause serious side effects. These effects include a rash or some other allergic reaction, or damage to the skin. But medical experts generally believe antiseptics are safe if used as directed by the manufacturer. In the United States, the Food and Drug Administration (FDA), an agency of the federal government, regulates the manufacture and sale of antiseptics.

**History.** People used vinegar and wine as antiseptics as early as 2,500 years ago, long before the discovery that germs cause disease. Several hundred years ago, surgeons noticed that untreated battle wounds and surgical incisions quickly began to smell like rotting flesh. To prevent this odor, they treated the tissues with a variety of substances that became known as antiseptics. The word comes from two Greek words—anti, meaning against, and sepsis, meaning decay.

Through the centuries, a number of fluids and potions were used as antiseptics. In addition to vinegar and wine, they included brandy, mercury, pitch, tar, and turpentine. Some were powerful germ killers but would also harm living tissue. As a result, many patients were saved from infection but died from the treatment.

During the mid-1800s, Ignaz P. Semmelweis, a Hungarian physician, showed that a mild solution of lime chloride helped prevent infection during childbirth. Doctors who rinsed their hands in the solution kept infection from spreading among their patients. In the mid-1860s, Sir Joseph Lister, an English surgeon, pioneered the use of antiseptics in surgery. He used carbolic acid to help prevent infection in incisions. The work of Semmelweis and Lister led to the creation of many mild but effective antiseptics. Some of these products, such as alcohol and iodine, are still widely used.

**Related articles in World Book include:**

Alcohol

Disinfectant

Hydrogen peroxide

Iodine

**Antislaavery movement.** See Abolition movement.

**Antitoxin,** an'tee tahk'sihn, is a substance made by living cells that counters illness caused by a *toxin.* Toxins are poisons produced by living organisms, such as bacteria. Doctors use antitoxins to treat diseases, including *tetanus* (lok'jaw) and diphtheria. Antitoxins are a kind of *antibody* that can cure or prevent diseases or make them milder (see Immune system).

Many commercial antitoxins come from animals, such as horses and rabbits. Toxin is injected into an animal's bloodstream, and the animal produces an antitoxin that circulates in its blood serum. A nonpoisonous, chemically modified toxin called a *toxoid* is sometimes used to cause the body to produce antitoxin. The blood serum can be removed and then injected into patients. Most animal antitoxins are cheaper and easier to make than human antitoxins. However, animal antitoxins are less effective and may cause bad reactions.

Injected antitoxins usually do not make a patient permanently immune (safe from disease). The antitoxins produced by the body when a person is exposed to a
particular toxin are the most effective. In addition, body tissues produce these antitoxins again in future poisonings by the toxin. A reasonable concentration of the antitoxin usually will prevent poisoning. Antitoxins that are produced by another person also are effective in neutralizing a toxin but do not give permanent protection. Permanent immunity can be stimulated in the body by injecting toxoids.  

Alan R. Himan

See also Diphtheria (Treatment); Immunization; Serum; Tetanus; Toxin.

**Antitrust laws** are designed to protect competition and consumers. They prohibit *price fixing agreements*, in which business firms agree on the price they will charge for products or services. They also outlaw *mergers*—that is, the joining of business firms—that interfere with competition. In addition, antitrust laws prohibit firms from using their economic power to gain or maintain a monopoly. While the United States pioneered antitrust laws, many other nations have adopted such laws, along with freer world trade policies. In the United States, both the federal government and state governments have antitrust laws. This article discusses federal antitrust legislation.

During the late 1800’s, business leaders, such as John D. Rockefeller, bought up and stamped out many of their competitors. They then brought their surviving competitors under informal common control in organizations called *trusts*. The trusts limited production and raised prices. A public outcry against abuses by the trusts led to passage of the Sherman Antitrust Act in 1890. The act outlawed any contract, combination, or conspiracy in restraint of trade. It also prohibits any person or business from monopolizing or trying to monopolize any market.

During the early 1900’s, the federal government sued and broke up existing oil, tobacco, and farm machinery trusts, as well as several others. But many companies continued to grow by merging with or buying competing firms. Also, many businesses sought to eliminate competition by buying the stocks of their competitors and by forcing their customers to sign exclusive dealing contracts, or to buy goods they did not want, in order to acquire the goods they needed. Many of these practices were allowed by the courts.

In 1914, Congress responded to these practices by passing two laws that gave support to the Sherman Antitrust Act. The Clayton Antitrust Act outlaws price discrimination that gives favored buyers an advantage over their competitors. It also forbids anticompetitive agreements in which manufacturers sell only to dealers who agree not to handle the products of a rival manufacturer. In addition, the act prohibits mergers that lessen competition. The Federal Trade Commission Act established the Federal Trade Commission (FTC). This government agency works to prevent unfair and anticompetitive business practices.

Despite the Clayton Act and the Federal Trade Commission Act, companies continued to make anticompetitive mergers and acquisitions. The Celler-Kefauver Act of 1950 strengthened the Clayton Act by tightening control over mergers that reduce competition.

In 1998, the U.S. Justice Department, along with 18 state attorneys general, filed an antitrust lawsuit against the Microsoft Corporation. The lawsuit charged that Microsoft used anticompetitive practices to destroy its competitors in the computer industry. Following a 1999 trial, a federal district court judge found that Microsoft had violated antitrust laws by abusing its monopoly in personal computer operating systems. In 2001, Microsoft reached a proposed settlement with the Department of Justice and with nine of the state attorneys general. The settlement included measures to protect competition and consumer choice in the computer industry.

The late 1900’s and early 2000’s marked a lowering of trade barriers worldwide. As a result, opportunities for competition grew. But an increase in the number of large corporate mergers also occurred. Debate continues over whether a successful global economy requires more or less antitrust control. Some people argue that business can best respond to consumer needs if left alone. Others feel that strict enforcement of antitrust laws is necessary to protect competition and consumers.

Eleanor J. Fox

See also Monopoly and competition (History).

**Antiviral drug** is the term for a group of chemical compounds used to treat diseases caused by viruses. Antiviral drugs usually do not cure viral diseases but can shorten the duration of the disease and lessen the severity of symptoms. But many antiviral drugs can cause side effects, such as anemia or kidney damage.

Many viral diseases can be prevented by using vaccines. But vaccines have not been developed for all viral diseases, and vaccines are not useful for treating people once they become ill. Other drugs, including antibiotics such as penicillin, have no effect on viruses.

Viruses use substances in the cells of living organisms, called *host cells*, to manufacture enzymes and other materials they need to reproduce. Antiviral drugs interfere with parts of the viral life cycle that are different from steps completed by the hosts. This allows drugs to attack viruses while not harming host cells. But since viruses rely on substances made by hosts to carry out many steps in their life cycles, the drugs can target only a few viral materials. Getting drugs into infected cells is also an obstacle. Despite these difficulties, researchers have developed many successful antiviral drugs.

Many antiviral drugs are chemical compounds that bind to viral enzymes, changing the structure so the enzymes cannot be used by the viruses. The drugs bind only to viral enzymes, while enzymes used by the host cell are not impaired. The virus, however, cannot reproduce to infect other host cells. The progression of the disease is thus slowed or halted by the drugs.

The first antiviral drugs were developed in the 1960’s. One of the earliest, *acyclovir*, is widely used to treat infections of *herpesviruses*, a group of viruses that cause chickenpox, mononucleosis, shingles, and cold sores. This drug mimics a building block of the genetic material DNA (deoxyribonucleic acid) which herpesviruses need to reproduce. Viral enzymes mistakenly add this drug into a growing strand of DNA and stop its production. Acyclovir is given to patients by injection, as a pill, or in ointment applied to the skin. Other drugs, such as *zanamivir*, used to treat influenza, can be inhaled. Many antiviral drugs available today have been developed to treat HIV, the virus that causes AIDS.

Scientists are developing new antiviral drugs as they learn more about the structure and life cycle of viruses.
Researchers analyze the chemical structure of viral enzymes and proteins. They use computers to design chemical compounds that will bind to the viruses without causing side effects in the host. Nelson M. Gantz

See also AIDS (Treatments); Interferon; Virus.

Antivivisection. See Animal experimentation.

Antler. See Horn; Deer; Reindeer (picture).

Antoinette, Marie. See Marie Antoinette.

Antonius Plus, an tuh NY nuhs PY uths (A.D. 86-161), was Roman emperor from 138 until his death. He was open-minded and just, and his reign was probably the calmest period in Roman history.

Antonius was born into a rich and influential family. He had a distinguished senatorial career. He also administered a court of appeals in Italy and served as proconsul (governor) of the province of Asia in western Asia Minor. Antoninus's legal experience, his wealth and reputation, and his popularity with the Senate influenced Emperor Hadrian to choose him as successor. As emperor, Antonius left what little fighting there was to his generals. He built the Antonine Wall in northern Britain, the empire's chief trouble spot. F. G. B. Millar

Antonioni, ahn toh nee OH nee, Michelangelo, mee kehl AHN jehl oh (1912- ), is an Italian motion-picture director. He became noted for his method of emphasizing visual symbolism instead of the plot in motion pictures. Antonioni's best films—L'Avventura (The Adventure, 1960) and La Notte (The Night, 1960)—concern people who have lost their purpose in life despite financial success.


Antony, AN tuh nee, Mark (83?-30 B.C.), a Roman general and statesman, served as co-ruler of Rome from 43 B.C. until his death. Antony and Gaius Octavian became co-rulers with Marcus Lepidus after the death of the Roman ruler Julius Caesar. Antony later married Cleopatra, the queen of Egypt, and the two combined their military forces. Antony hoped to gain sole control of Rome. However, the forces of Antony and Cleopatra lost the decisive Battle of Actium in 31 B.C.

Antony was born into an important Roman family. In 34 B.C., he became a cavalry officer under Julius Caesar. In 48 B.C., Antony helped Caesar defeat a rebel army led by Pompey the Great at the Battle of Pharsalus.

In 44 B.C., Caesar was assassinated by a group of Roman aristocrats led by Marcus Brutus and Gaius Cassius Longinus. Antony succeeded Caesar as ruler of Rome. But in 43 B.C., Octavian, the grandnephew and adopted son of Caesar, challenged Antony's rule. Later that year, Antony agreed to become a co-ruler with Octavian and Lepidus (see Triumvirate). They later murdered many opponents in the Senate, a group of powerful government advisers.

In 42 B.C., an army led by Antony and Octavian defeated the army of Brutus and Cassius Longinus in two battles at Philippi in Macedonia (now northern Greece). These victories were due largely to Antony's military skill. Antony then claimed Rome's eastern provinces, leaving Italy and the western provinces to Octavian.

In 41 B.C., Antony conferred with Cleopatra, whom he had met several years earlier in Rome. Antony wanted to gain sole control of Rome and hoped she would give him financial aid. They soon fell in love, and in 40 B.C., Cleopatra gave birth to twin sons by Antony. Later that year, however, Antony married Octavia's sister Octavia in order to strengthen his political position in Rome.

Antony left Octavia in 37 B.C. and soon married Cleopatra. Cleopatra had another child by Antony in 36 B.C. In 34 B.C., Antony gave a number of Rome's eastern provinces to Cleopatra and their children. Octavian convinced many Romans that Antony had behaved unpatriotically. In 32 B.C., Octavian declared war on Antony. Octavian's naval forces defeated Antony and Cleopatra's combined fleets in the Battle of Actium off the west coast of Greece in 31 B.C. Antony and Cleopatra retreated to Egypt. Soon afterward, Octavian pursued the couple. They committed suicide in 30 B.C. shortly after Octavian reached Egypt.

Antony's story is dramatized in the famous plays Julius Caesar (1599) and Antony and Cleopatra (1607) by William Shakespeare. Antony also appears as a character in John Dryden's play All for Love (1677).

William G. Sinnigen

Antonym, AN tuh nihm, is a word that has the opposite meaning of another word. For example, fast and slow are opposites and therefore antonyms.

Words that mean the same or approximately the same as one another are called synonyms. Many dictionaries follow the definition of a word with a list of synonyms. Sometimes, a list of antonyms follows the synonyms. A special dictionary called a thesaurus provides lists of synonyms and antonyms. Sara Barnes

Antwerp, ANT wuh rp (pop. 462,800), is Belgium's largest city and its main port. Antwerp is one of the major ports of Europe. It is called Antwerpen (pronounced AHNT vehr PUHR) in Flemish and Antwerp (pronounced ahn VEHR) in French.

Antwerp lies on the Schelde River, 55 miles (89 kilometers) from the North Sea (see Belgium [political map]). Its waterways and railways serve all Belgium and industrial cities in Germany and France.

Commerce and industry. The harbor at Antwerp is one of the world's largest. Besides its vast trade, the city has many industries, among which are sugar refining, lace making, brewing, distilling and shipbuilding. It is the world's largest diamond-trading center.

Chief buildings. Among the buildings that have been preserved from the early period of Antwerp's greatness, the most important is the Cathedral of Notre Dame. The cathedral is the largest Gothic church in Belgium and often considered the most beautiful. Its graceful tower rises over 400 feet (120 meters) above the flat surrounding plain. The cathedral is famous for artistic treasures, including masterpieces of Peter Paul Rubens.

The town hall, of Renaissance architecture, was built in the 1500's. It contains many carvings, murals, and other works of art. Antwerp has a picture gallery with a
fine collection of Flemish paintings. The most famous are priceless works of Rubens and Van Dyck. The Plantin-Moretus, a museum, was the house and workshop of the great printer Plantin, and contains a historical collection about early printing. The home of Rubens, which is also a museum, contains many of the artist's paintings.

**History.** Antwerp began to attain prominence in the 1400s, when it became a great port of trade between the European mainland and England. During the 1500s, Antwerp was one of the world's richest cities and the chief money market of Europe. The first stock exchange was set up there in 1531. Antwerp reached the height of its prosperity about 1560, just before entering the struggle of the Netherlands to gain its freedom from Spain.

Antwerp declined steadily until 1800, when its population was below 40,000. Napoleon, realizing its strategic and commercial value, decided to open and improve its harbor and to set it up as a rival to London. He considered that Antwerp in the hands of a powerful enemy would be "a pistol held at the breast of England." The trade of Antwerp began to grow rapidly, but this lasted only until 1830. Then Belgium separated from Holland. The Dutch, who controlled the Schelde estuary upon which Antwerp is located, imposed heavy tolls upon shipping. These tolls were abolished in 1863, and Antwerp's trade at once began to grow.

Antwerp was for a long time the key fortress in the national defense of Belgium, and one of the strongest fortresses in Europe. But modern artillery enabled the Germans to capture and occupy Antwerp in World War I (1914-1918). In May 1940, during World War II, German troops occupied the city. They mined the harbor, planning to destroy the installations upon retreating. But daring Belgian underground workers prevented the explosions when the Allies liberated Antwerp in September 1944. The port helped Europe recover after the war.

Anubis. See Antwerp.

**Anubis,** uh NOO bhuh, was an important god of the underworld among the ancient Egyptians. His main center of worship was at Kynopolis, which means Dog City in Greek. Because the dog, or jackal, was his sacred animal, Anubis is often represented in the form of a crouching dog or jackal. His functions were associated with those of Osiris, the chief god of the underworld, and with those of Thoth, another of Osiris's assistants. It was Anubis's duty to attend to the ritual preparation of bodies, to weigh the heart of every person on the scale of justice, and to judge a person's good and bad deeds on earth. See also Mythology (picture: The gods and goddesses: Osiris; Thoth). Orval Wintermute

Anvers. See Antwerp.

**Anxiety,** aN ZY uh tee, is a term used by mental health professionals to mean the same as fear or worry. Sigmund Freud, the founder of psychoanalysis, showed that anxiety is a basic emotion that influences everyone's life from earliest childhood. This influence shapes the lives of people who are mentally healthy as well as those who are mentally ill.

Excessive anxiety is a factor in both mild and severe mental illness. People with psychological disorders may experience a disruptive amount of anxiety in response to many real or imagined circumstances. When people dread or avoid particular objects or activities, such as spiders, flying, or being in high places, these special dreads are called *phobias*. Nancy C. Andreasen

See also Benzodiazepine; Mental illness; Panic disorder; Phobia.

**Anzio,** AN see oh or AHN see oh (pop. 33,497), is a small seaport and resort on the west coast of Italy (see Italy [political map]). In World War II, American troops landed at Anzio and set up a beachhead after heavy fighting in January 1944. Anthony James Joes

**Aorta,** uh AWR tuh, is the body's longest and largest artery. Its many branches distribute purified blood to all parts of the body. The first part of the aorta is the *ascending aorta.* It rises from the left ventricle of the heart almost to the top of the breastbone. The aorta's first branches are the coronary arteries, which supply blood to the heart. From near the top of the breastbone, the aorta arches backward and slightly to the left to form the *arch of the aorta.* Branches from the arch supply blood to the head and neck. The section after the arch, the *descending aorta,* passes downward through the chest and abdomen. It supplies the bones, organs, and muscles with blood. In the chest, or *thorax,* the aorta is called the *thoracic aorta,* in the abdomen, the *abdominal aorta.* At the hips, the aorta divides into two large arteries, the *common iliac arteries,* which carry blood to the pelvis and legs.

Joseph V. Simone

See also Human body (Trans-Vision three-dimensional color picture); Heart (pictures); Aneurysm.

**Apache Indians,** uh PACH ee, belong to any of about five tribes of the southwestern United States. According to the 2000 U.S. census, there are about 55,000 Apache. About 25,000 Apache live on reservations in Arizona and New Mexico. Apache tribes include the Jicarilla, the Mescalero, the San Carlos, and the White Mountain Apache. During the late 1800s, the Apache became known for their fierce resistance to U.S. government attempts to restrict them to reservations.

The Apache once hunted game and gathered wild plants for food. They wore animal skins and lived in thatched houses or in tepees. These Indians became known as warlike because of their raids against early Spanish settlers and other Indian tribes in the area.

The Apache were placed on reservations in the 1870s after being defeated by the United States Army. However, several Apache bands fled from their reservations and resumed their raids. In 1885, Geronimo led the most famous outbreak from an Apache reservation. He surrendered in 1886. The Army imprisoned many peaceful Apache along with Geronimo and his followers.

Today, many Apache work for tribal-owned lumber or cattle companies. The Jicarilla of New Mexico earn most of their income from mineral deposits on their reservations. In 1982, the Supreme Court of the United States upheld the right of the Jicarilla to tax the production of oil and natural gas on their lands.

Keith H. Basso

See also Cochise; Geronimo; Indian, American (Indians of the Southwest); Indian wars (Apache warfare).

**Additional resources**


Apartheid, ah PAHRT hayt or ah PAHRT hyt; was, from 1948 until 1991, the South African government’s policy of rigid racial segregation. The word apartheid means separateness in Afrikaans, one of South Africa’s official languages.

Built on earlier South African laws and customs, apartheid classified every South African by race as either (1) black, (2) white, (3) Colored (mixed race), or (4) Asian. Apartheid required segregation in housing, education, employment, public accommodations, and transportation. It segregated not only almost all whites from nonwhites but also major nonwhite groups from each other. It also limited the rights of nonwhites to own and occupy land, and to enter white neighborhoods.

The South African government tried to justify apartheid by claiming that peaceful coexistence of the races was possible only if the races were separated from one another. However, white South Africans used apartheid chiefly as a way to control the vast nonwhite majority.

Most South Africans strongly opposed apartheid. Leading opposition groups included the African National Congress (ANC). Most ANC members were blacks. Between 1948 and 1991, large numbers of people protested apartheid by staging boycotts, demonstrations, and strikes. Violence often broke out, and thousands of people, most of them blacks, were killed.

Many countries also opposed apartheid. As a result, South Africa grew increasingly isolated in the world community. In 1962, the United Nations General Assembly urged its members to break diplomatic and economic ties with South Africa until apartheid was abolished. During the 1980’s, a widespread economic boycott of South Africa took hold. In response to domestic and international pressure, South Africa began repealing apartheid laws in the 1970’s and 1980’s. Finally, in 1991, the government repealed the last of the laws that formed the legal basis of apartheid.

But apartheid’s effects continued even after the laws were repealed. Today, many blacks and other nonwhites continue to face unofficial segregation and discrimination in South Africa. Thomas F. Pettigrew

See also African National Congress; Biko, Steve; South Africa (History).

Apatosaurus, uh PAT oh SWAR uhs or AP uh TOH SWAR uhs, was a giant, plant-eating dinosaur that lived about 150 million years ago in what is now the Western United States. It belonged to a group of huge, long-necked, long-tailed dinosaurs called sauropods.

Apatosaurus was about 70 feet (21 meters) long, stood about 15 feet (4.6 meters) high at the hips, and weighed about 33 tons (30 metric tons). It had long, thin teeth and may have eaten tree leaves and ferns. Its nostrils were on top of its relatively small, slender head. The neck was about 20 feet (6 meters) long. The animal’s straight, thick legs ended in broad feet, and the inner toe of each foot had a blunt claw. The front legs were shorter than the hind legs, and so the body sloped down from the hips to the neck. The tail extended about 30 feet (9 meters) and ended in a slender point.

Apatosaurus is the official name for this dinosaur, but it is also known as Brontosaurus. The American scientist Othniel C. Marsh, a pioneer in paleontology (the study of prehistoric life), first discovered an incomplete skeleton of this dinosaur in 1877. He named it Apatosaurus. Two years later, scientists found a more complete skeleton, which Marsh mistakenly believed to be a new type of dinosaur. He named it Brontosaurus, meaning thunder lizard, because of the noise that such a large animal must have made when it walked. But scientists soon realized that these two dinosaurs were the same, and so the first name, Apatosaurus, became the formally accepted name. Peter Dodson

See also Dinosaur (picture: When dinosaurs lived). Ape is a member of the group of animals that most closely resemble human beings. There are five main kinds of apes—bonobos, chimpanzees, gibbons, gorillas, and orangutans. All these animals have hairy, tailless bodies; longer arms than legs; and long fingers and toes. They also have large brains and rank as the most intelligent animals next to human beings.

Most scientists believe apes and human beings developed from a common ancestor. Apes resemble humans in body structure more than any other animals do. For example, they have similar bones, muscles, and organs. But human beings also differ from apes in many ways. Humans walk on two legs and have longer legs and less body hair than apes. They also have a larger brain than apes. For more information on human beings and apes, see Human being (Physical characteristics).

Scientists divide the apes into two groups, based chiefly on size. Gibbons, the smallest apes, are called lesser apes. Bonobos, chimpanzees, gorillas, and orangutans are called great apes. Gorillas are the largest, followed by orangutans, chimpanzees, and bonobos.

Differences between apes and monkeys. Many people confuse apes with monkeys, but the two groups of animals differ in many ways. Most monkeys have tails and seem less intelligent. The great apes are much larger and have longer fingers and toes. Apes are skillful tree climbers. On the ground, bonobos, chimpanzees, and gorillas walk in a semiupright posture, supporting the front part of their bodies on their knuckles. Orangutans walk infrequently on the ground, but when they do they support themselves on their fists. Gibbons spend almost all their time in trees but often walk on two legs on branches. By contrast, monkeys run and jump on all fours, both in trees and on the ground.

Way of life. Apes live in tropical Africa and Asia. All apes except gorillas eat mostly fruit. Gorillas eat mainly ground plants, such as wild celery and bamboo shoots.

Gibbons live in the tropical forests of Southeast Asia. They spend much time hanging from tree branches or swinging from branch to branch. Gibbons form family groups of a male and a female and their young.

Chimpanzees live in a wide range of habitats throughout Africa. They are found in rain forests as well as dry grasslands, and live in trees and on the ground. Chimpanzee groups may vary from 10 to over 50 members. Often, the females leave their group and join another.

Bonobos, also called pygmy chimpanzees, resemble chimpanzees but are more slender. Bonobos inhabit a section of rain forest in Congo (Kinshasa). Like chimpanzees, they live both in trees and on the ground. Bonobo groups normally contain 7 to 10 individuals, including both males and females.

Gorillas live in the lowland forests of western and central Africa and in the mountain forests of eastern Africa. Large males often sleep on the ground, but females
The five types of apes

There are five major kinds of apes: gorillas, bonobos, chimpanzees, gibbons, and orangutans. Gorillas, bonobos, chimpanzees, and orangutans are known as great apes. Gibbons, the smallest apes, are called lesser apes. These illustrations include average weight figures for adult males.

**Gibbon (Lar gibbon)***

*Hylabates lar*

Weight: about 13 pounds (6 kilograms)

**Gorilla***

*Gorilla gorilla*

Weight: about 450 pounds (204 kilograms)

**Bonobo***

*Pan paniscus*

Weight: about 100 pounds (45 kilograms)

**Chimpanzee***

*Pan troglodytes*

Weight: about 110 pounds (50 kilograms)

**Orangutan***

*Pongo pygmaeus*

Weight: about 180 pounds (82 kilograms)

and the young sleep in trees. Gorillas travel in groups of up to 20 individuals. Older males develop a patch of white or silvery hair on their backs and are called silverbacks. One of these males leads each group.

Orangutans live in the tropical forests of Borneo and Sumatra. They spend most of the time in trees, though large males are often seen on the ground. Orangutans usually travel alone, but a female and her offspring travel together.

The number of apes is decreasing because people hunt them for food and for pets and to sell to zoos and research centers. In addition, roads, farms, and the forest industry have destroyed much of the forests where apes once lived. **Randall L. Susman**

**Scientific classification.** Apes belong to the order Primates. The great apes make up the family Pongidae. Gibbons make up the family Hylabatidae. Bonobos and chimpanzees are in the genus *Pan*, gorillas are genus *Gorilla*, and orangutans are genus *Pongo*. Gibbons belong to the genus *Hylabates*, except for the *siamang*, which is genus *Symphalangus*.

See also Bonobo; Chimpanzee; Gibbon; Gorilla; Orangutan.

**Apelles**, *uh PEHL eez,* was one of the most famous ancient Greek painters. He lived during the 300's B.C. Although none of his paintings has survived, their subjects are known from ancient authors who praised the artist for the amazing realism of his work. Apelles was court painter to Philip II and Alexander the Great of Macedonia. Apelles painted a portrait of Philip and another of Alexander holding a thunderbolt. Apelles was also famous for his painting of the goddess Aphrodite rising from the sea. **Marjorie S. Vent**

**Apennine Tunnel, *AP uh NYN,*** is a train tunnel on the Florence-Bologna railroad line in north-central Italy. The tunnel runs through the mountain range called the Apennines. Its 11 3/4-mile (18.5-kilometer) length makes it one of the longest train tunnels in the world. The tunnel was built between 1920 and 1934. **Herbert H. Eisen**

**Apennines, *AP uh NYNZ,*** is a mountain range in Italy that extends from the Gulf of Genoa to the Strait of Messina, about 840 miles (1,350 kilometers). The range varies from about 25 to 80 miles (40 to 130 kilometers) in width. The mountains have been worn down by wind and rain for millions of years and are among the lowest in Europe. Corno Grande, the highest peak, rises 9,534 feet (2,912 meters). Vesuvius, a famous peak, is the only active volcano in mainland Europe. Many types of vegetation grow in the Apennines. Shrubs and rough pastures grow above about 6,000 feet (1,800 meters). Below them are forests of beech, chestnut, conifers, and oak. Olive groves and farms spread across the lowest elevations. The mountains consist mainly of limestone and marble. Quarries near Carrara are noted for their marble. See also Italy (The Apennines; terrain map). **Howell C. Lloyd**

**Apgar, Virginia** (1909-1974), was an American physician who developed a system for evaluating the physical condition of a baby immediately after birth. The system, known as the Apgar score, assigns a numerical score to five vital functions measured one and five minutes after birth. Doctors worldwide use the score to determine the short-term health care needs of newborn babies.

Apgar was born in Westfield, New Jersey. She studied zoology, chemistry, and physiology at Mount Holyoke College in Massachusetts, graduating in 1929. She studied medicine at Columbia University, receiving her M.D. in 1933. Apgar specialized in anesthesiology, a branch of medicine that deals with the administration of drugs for the relief of pain, especially during surgery. In 1938, she was appointed the first director of anesthesiology at Columbia-Presbyterian Medical Center in New York City. In 1949, she became the first female professor at Columbia's College of Physicians and Surgeons. That same
year, she began to study the use of anesthesia during childbirth. This research led to the development of the Apgar score, introduced in 1952.

In 1959, Apgar joined the National Foundation-March of Dimes (now the March of Dimes Birth Defects Foundation), where she helped raise public support and funds for research on birth defects. She coauthored Is My Baby All Right? (1972), which dealt with birth defects.

See also Apgar score.

**Apgar score** is a system for evaluating the physical condition of a baby immediately after birth. An Apgar score is given to most babies born in the United States and to newborns in many other parts of the world. The score measures five vital functions: (1) appearance (skin color), (2) pulse (heart rate), (3) grimace (reflex response), (4) activity (muscle tone), and (5) respiration. The first letters of these functions form the word *Apgar*. The Apgar score is obtained at one minute and, in most cases, at five minutes after birth.

A newborn baby can score from a low value of 0 to a normal value of 2 for each function. The scores are then added, for a maximum total of 10. A baby who scores 7 or higher receives routine care. A score of less than 7 indicates that the baby may need emergency respiratory treatment to survive. In such cases, the five-minute score can demonstrate the success of the treatment. If the five-minute score remains below 7, the doctor may continue treatment and retest the baby every five minutes until a score of 7 or higher is obtained.

Doctors use the Apgar score with other measures of a newborn's condition to help predict the baby's short-term health prospects. The Apgar score was developed by the American physician Virginia Apgar and introduced in 1952. Gerald B. Merenstein

See also Apgar, Virginia.

**Aphasia**, uh FAH zhuh, is the loss or partial loss of the ability to use and understand spoken and written language. It results from damage to the language centers of the brain. Many cases result from a stroke, which occurs when part of the brain does not receive sufficient oxygen-carrying blood. Aphasia also may result from a brain tumor, an infection, or a blow to the head.

Aphasia may affect some types of communication more than others, depending on the site and extent of the brain injury. Most people with aphasia have difficulty reading, writing, speaking, and understanding words and sentences. Their ability to use numbers and gestures also may be impaired. Some types of aphasia may affect only reading or writing. People with such reading disabilities as *alexia* and *dyslexia* can see written material but cannot read it. People with *agraphia* cannot write even though their fingers and hands are undamaged.

Two speech disorders, *dysarthria* and *apraxia*, are often associated with aphasia. Dysarthria results from damage to the nerves that control the muscles used for speech, such as the tongue. In patients with this disorder, speech sounds are slurred. Patients with apraxia have forgotten how to make certain sounds though they may have normal use of the speech muscles.

Some aphasia patients can regain part or most of their ability to understand language. Working with speech-language pathologists can help most patients. But if no improvement occurs within several months, complete recovery is unlikely. Russell L. Malone

See also Brain (in the use of language).

**Aphid**, *AY fihd* or *AF ihd*, also called *plant louse*, is a tiny, soft-bodied insect that feeds on plant juices. Many kinds of aphids are harmful to gardens, orchards, and farm crops. They have plump bodies, small heads, and mouths shaped into tubes. They use the tubes to pierce plant stems or leaves and feed on the juices. Aphids may be green, black, whitish, or other colors. Many aphids have four wings. Others are wingless.

Most kinds of aphids produce a sweet fluid called *honeydew*. This fluid is one of the favorite foods of the ant. The ant licks up the honeydew as it pours out of tube-shaped organs called *cornicles* at the tip of the aphid's body. In order to have plenty of honeydew, ants take good care of some kinds of aphids. They move the aphids from one plant to another and may infest an entire garden.

Aphids multiply very rapidly. The males and females mate in the fall. The females lay fertilized eggs that hatch the next spring. These young do not mate and lay eggs. They give birth to living young hatched from unfertilized eggs within their bodies. During summer, many generations of fatherless aphids are born by this process, called *parthenogenesis*. In fall, adult males and females appear, and the life process repeats. Spiders, ladybugs, and lacewings prey on aphids. Candace Martinson

**Scientific classification.** Aphids are in the order Hemiptera and the aphid family, Aphididae.

See also Ant (Dairying ants); Mosaic disease; Phylloxera; Whitley.

**Aphrodite**, *AF roh DY tee*, was a major Greek goddess. She was the Greek version of an Asian goddess of life similar to Astarte. Many artists and poets have restricted Aphrodite's role to goddess of love and beauty, but her functions in ancient Greece were varied and complex. The Greeks worshiped Aphrodite as a universal goddess called Urania (queen of heaven) and as a goddess of civic life called Pandemos (goddess of all people). In some parts of Greece, Aphrodite was considered a goddess of seafaring and warfare. She was also associated with the myths and ceremonies surrounding Adonis, a fertility god who died and was reborn annually. Many myths report that she instigated human love affairs. The Roman goddess Venus was identified with Aphrodite.

In the works attributed to the Greek poet Homer, Aphrodite was the daughter of the goddess Dione and Zeus, the king of the gods. In earlier myths, Aphrodite rose full-grown from sea foam. The name *Aphrodite* may come from *aphros*, the Greek word for *foam*.

According to Homer, Aphrodite was married to Hephaestus, the blacksmith of the gods. But many stories give her other lovers, including Ares, the god of war, and the Trojan prince Anchises. In later myths, she was the mother of Eros, the god of love. F. Carter Phillips

See also Venus; Hephaestus; Mythology (Greek deities); Adonis; Ares; Astarte.
Apia, /pee/ (pop. 36,000), is the capital of Samoa. It lies on the northern coast of Upolu Island (see Samoa [map]). Apia is the country’s commercial center and only port. It is the headquarters for a shipping line that serves the South Pacific region. Author Robert Louis Stevenson is buried on nearby Mount Vaea. His last home, built on a hill overlooking Apia, is now the official residence of the country’s head of state.

Robert C. Kiste

Apnea. See Sleep apnea.

Apocalypse. See Revelation, Book of.

Apocrypha. See Bible [Development of the Christian Old Testament].

Apollinaire, a pah lee NAIR Guillaume, gee YOHM (1880-1918), a French poet, was a leader in the arts in Paris during the decade before World War I (1914-1918). Apollinaire experimented with new literary techniques and crusaded for early abstract painting and for the Cubism movement in art.

Apollinaire was born in Rome. He traveled and read widely, and his work suggests many different times, places, legends, and people. He often used images of rootlessness along with a robust fantasy and a sense of wonder at the many discoveries of his time. While remaining highly individual, his poetry covers a wide range of styles and moods. The love poetry of his first major collection, Alcools (1913), is memorable for its delicacy and richness in expressing disappointment in love and sorrow at the passing of time. His second volume, Calligrammes (1918), published shortly before his sudden death, contains war poems and a number of highly original compositions. In some of them, words are arranged typographically as pictures.

Jean Pierre Cauvin

Apollo, /PAHL/oh, was a major god in Greek mythology. He was the son of Zeus, the king of the gods, and the goddess Leto. The goddess Artemis was Apollo’s twin.

Apollo probably originated in Asia Minor (now Turkey). At one time, he was known as a god of shepherds. Apollo also became associated with archery, healing, music, poetry, prophecy, purification, and seafaring. Under the name Phoebus Apollo, he became the god of light. He was also considered the god of the sun. Only Zeus was more widely worshiped than Apollo.

Apollo killed a dragon named Python at Delphi and established his temple there. The Greeks believed Apollo foretold the future through an oracle (prophet) at Delphi. Temple priests asked questions of this oracle, an elderly woman named the Pythia, who responded in the words of Apollo. The priests interpreted her responses. Delphi became the greatest of Apollo’s many oracles throughout the ancient world. See Delphi; Oracle.

The Greeks sometimes blamed Apollo and Artemis for sudden deaths. They killed the children of Niobe, queen of Thebes, who had boasted that she had more children and was superior to Leto (see Niobe).

Apollo was unsuccessful in many of his love affairs. For example, he loved the nymph Daphne, but she fled from him. When Apollo was finally about to catch her, Daphne called out for help and was changed into a laurel tree (see Daphne). Apollo also loved Coronis, a mortal woman. But Coronis was unfaithful, and either Apollo or Artemis killed her and her lover.

The Romans worshiped Apollo primarily as a god of healing and prophecy. His influence increased when the Roman emperor Augustus made him his patron (protecor). In art, Apollo is depicted as a bearded young man, the Greek ideal of male beauty. He is often shown with a bow or lyre. F. Carter Phillips

See also Artemis; Asclepius; Cassandra; Midas.

Apollo program. See Space exploration (Apollo: Mission to the moon; Other moon landings).

Aponte Martínez, ah Pohn tay mahr TEE nays, Luis Cardinal, joo EES (1922- ), archbishop of San Juan, became the first Puerto Rican cardinal of the Roman Catholic Church. Pope Paul VI appointed him a cardinal in 1973. Aponte Martínez was born in Lajas, Puerto Rico, and was ordained a priest in 1950. In 1960, he was ordained a bishop and became auxiliary bishop of Ponce, Puerto Rico. Aponte Martínez was named archbishop of San Juan in 1964.

Kenneth Guentert

Apostlebird, is a quick-moving, gray or black bird about 12 inches (30 centimeters) long. It is native to Australia, where it roams woodlands, eating insects and seeds. Apostlebirds travel in groups of about 12 and are named after the 12 Biblical apostles.

Burtin W. Anderson

Scientific classification. The apostlebird belongs to the family Crallindidae. Its scientific name is Struthidea cinerea.

Apostles, in the New Testament, are the 12 men chosen by Jesus Christ to be His close companions. The term is also used to identify other early missionaries, such as Paul and Barnabas. The word is used once in the Bible to refer to Jesus Himself. The term apostle should be distinguished from disciple, a New Testament term for any follower of Jesus.

There are four lists of the 12 apostles in the New Testament. The lists agree on Peter (also called Simon Peter), Andrew, James, John, Philip, Bartholomew, Thomas, Matthew, James the son of Alphaeus, Simon, and Judas Iscariot. The gospels of Matthew and Mark list Thaddaeus, while the gospel of Luke and Acts of the Apostles list Judas the son of James (or the brother of James in some versions of the Bible). After Judas Iscariot killed himself for betraying Jesus, Matthias was chosen to take his place among the 12. This story, told in Acts 1: 21-26, states that an apostle must have accompanied Jesus from the time of Jesus’ Baptism until His Ascension into heaven.

Richard A. Edwards

There is a separate article in World Book for each apostle. See also Acts of the Apostles; Barnabas; Jesus Christ; Paul, Saint.

Apostles’ Creed is a statement of the main Western Christian beliefs. It contains three sections, dealing with God the Father, Jesus Christ, and the Holy Spirit. Both Roman Catholic and Protestant churches use it today. Here is the basic Catholic form of the Apostles’ Creed:

I believe in God, the Father Almighty, Creator of heaven and earth; and in Jesus Christ, His only Son, our Lord; who was conceived by the Holy Spirit, born of the Virgin Mary, suffered under Pontius Pilate, was crucified, died, and was buried. He descended into hell; the third day He rose again from the dead; He ascended into heaven; sits at the right hand of God, the Father Almighty; from thence He shall come to judge the living and the dead. I believe in the Holy Spirit, the holy Catholic Church, the communion of saints, the forgiveness of sins, the resurrection of the body, and life everlasting. Amen.
The Protestant form generally substitutes the word Maker for Creator and uses catholic or Christian instead of Catholic.

The earliest version of the Apostles' Creed can be traced back to the A.D. 100's. A legend arose stating that the creed was composed by the 12 apostles, but this has not been proven. It is more likely that the creed simply grew out of the life of the Christian church. The creed probably was derived from an earlier Roman Creed, which was a baptismal confession.

Richard L. Schebera

Apostolic succession. See Bishop.

Apostrophe. See Punctuation.

Apothecaries' weight, uh PAHTH uh KERN eeze, is a system of weights once widely used by druggists for prescriptions. The metric system has replaced it. Apothecaries' weight divides the pound into 12 ounces, the ounce into 8 dongs, the dreg into 3 scruples, and the scruple into 20 grains. In the apothecaries' system, 5,760 grains make 1 pound (0.373 kilogram) and 480 grains make 1 ounce (51 grams). See also Metric system; Ounce; Pound; Weights and measures.

Leland F. Webb

Apothecary. See Pharmacy.

Appalachian Mountains, AP uh LAY chuhn or AP uh LACH uh, are the second largest mountain system of North America. Only the Rocky Mountain system is larger. The Appalachians extend about 1,500 miles (2,400 kilometers) between the Gaspe Peninsula in the Canadian province of Quebec and Birmingham, in central Alabama. The valleys of these mountains include important agricultural and recreational regions. The Appalachians are also a major source of mineral deposits.

The Appalachian Mountains were formed between about 435 million and 250 million years ago. The Appalachians are the oldest mountains in North America. The name Appalachian comes from the Apalachee Indians.

Physical features. The chief ranges of the northern Appalachians include the Notre Dame Mountains in Quebec, the White Mountains in New Hampshire, the Green Mountains in Vermont, and the Catskill Mountains in New York.

Southwest of the Hudson River, the Appalachians are divided into three main sections—the Blue Ridge, the Great Valley, and the Ridge-and-Valley Province. The Blue Ridge has most of the Appalachians' tallest mountains, including the tallest, Mount Mitchell. This peak rises 6,684 feet (2,037 meters) near Asheville, N.C.

North of Virginia, the Blue Ridge Mountains are separated into small sections by major valleys called water gaps and wind gaps. A water gap, such as the Delaware Water Gap in Pennsylvania and New Jersey, is a valley that has a river flowing through it. A wind gap is a dry valley. An example of a wind gap is the Cumberland Gap on the borders of Kentucky, Tennessee, and Virginia.

Immediately west of the Blue Ridge is the Great Valley, which extends from the Hudson River Valley to Alabama. The Great Valley includes the Cumberland, Lebanon, and Lehigh valleys in Pennsylvania; the Cumberland Valley in Maryland; the Shenandoah Valley and the Valley of Virginia in Virginia; the Valley of East Tennessee; and the Coosa River Valley in Alabama.

West of the Great Valley is the Ridge-and-Valley Province, which consists of long, sharp ridges separated by
narrow valleys. It is bordered on the west by the Cumberland and Allegheny mountains. North of central Virginia, the Alleghenies in the north and the Blue Ridge and Great Smoky mountains in the south make the Appalachians one of the great divides of North America. This region separates rivers that empty into the Atlantic Ocean from those flowing into the Gulf of Mexico.

Economic Importance. Thousands of people in the Appalachians make their living in farming or mining. Farmers in the southern sections grow corn and tobacco and raise poultry. In the northern part of the Appalachians, the chief valley products are apples, barley, dairy foods, hay, potatoes, and wheat. Trees from the region, including hickories, maples, and oaks, are shipped to furniture makers in Hickory and High Point, N.C. Coal deposits cover about 50,000 square miles (130,000 square kilometers) in the Appalachians in Alabama, Kentucky, Pennsylvania, Virginia, and West Virginia.

Recreation and wildlife. Rivers, lakes, and state and national parks provide a wide range of recreational opportunities in the Appalachians. During the winter, skiers from many states come to the northern Appalachians. Throughout the summer and fall, hikers walk along the Appalachian National Scenic Trail, the nation's longest marked footpath. This trail extends about 2,000 miles (3,200 kilometers) between Mount Katahdin in Maine and Springer Mountain in Georgia.

Many large mammals, including bears, bobcats, and deer, live in the Appalachians. Smaller mammals, such as raccoons and skunks, and reptiles are also plentiful.

A type of pollution called acid rain threatens wildlife in the region. Appalachian soils and lakes are naturally highly acidic because of the kinds of vegetation and bedrock (solid rock beneath the soil) found there. This acidic environment has been compounded by rain carrying sulfurous and nitric acid, which can harm plants and fish. The region is more seriously affected by acid rain than any other area in North America.

History. The Appalachians were formed between about 435 million and 250 million years ago by a folding in the earth's crust. During the late 1700's, pioneers followed the Great Valley southward through the Appalachians to the Cumberland Gap and the Wilderness Road. Railroads began to transport settlers across the mountains in the 1840's. In 1933, Congress created the Tennessee Valley Authority (TVA) to control flooding and provide electric power to the southern Appalachians. The TVA has built dams and power plants and has planted forests to halt soil erosion.

John Edwin Coffman

Related articles in World Book include:
Allegheny Mountains
Appalachian National Scenic Trail
Blue Ridge Mountains
Catskill Mountains
Clingmans Dome
Cumberland Gap

Appalachian National Scenic Trail, AP uh LAY chuhin or AP uh LACH uh'n, is a footpath that extends about 2,000 miles (3,200 kilometers) from Mt. Katahdin in Maine to Springer Mountain in Georgia. The trail passes through 14 states, 2 national parks, and 8 national forests. It follows the crests of the White and Green mountains and the Berkshires of New England, the Blue Ridge Mountains from Pennsylvania to North Carolina, and the Unakas and Great Smokies of North Carolina. The trail became a part of the National Park System in 1968.

Critically reviewed by the National Park Service

Appaloosa. See Horse (Color types; picture).

Appeal is the transfer of a legal action to a higher, or superior, court for review. The court may review the decision of a lower, or inferior, court; a government board; or the officer of an administrative hearing. The appellant (person who appeals) seeks to have the decision of the board, officer, or lower court reversed or modified. Usually, a dissatisfied party to a suit must file a notice of appeal with the court within a specified time and show a reason why the appeal should be granted. The discovery of new evidence or of an error in the trial or hearing are reasons often given for seeking an appeal. But there is an absolute right of appeal in most criminal cases. Many states also provide for an automatic appeal in criminal cases where a death sentence has been imposed.

Every state has at least one court to which appeals may be taken from trial courts. The federal court system includes 13 Courts of Appeals to review cases tried in lower federal courts. In some cases, the Supreme Court of the United States considers and reverses cases decided by a Court of Appeals or by a state supreme court.

A party in a state court action cannot appeal directly to the U.S. Supreme Court. He or she can only ask that court for a writ of certiorari. A writ of certiorari is an order from a higher court to a lower court to send up the records of a case for review (see Certiorari, Writ of). The court can refuse such an "appeal" unless it feels there has been a violation of federal law or of the party's constitutional rights. Jack M. Kress

See also Bonding; Court of appeals.

Appellate court. See Court (Trial and appellate courts); Trial (The criminal defendant's rights).

Appendicitis, uh PEEN duh SY ths, is an inflammation of the vermiform appendix (see Appendix). It results from an infection caused by bacteria. The appendix becomes swollen and fills with pus. The pus may be walled off and form an abscess. Or the appendix may break, allowing the infection to spread to surrounding body organs. It may also cause peritonitis, an inflammation of the membrane that lines the abdominal cavity (see Peritonitis).

Symptoms. An attack of appendicitis usually begins with pain in the region of the navel. Then it moves to the right lower side of the abdomen. At first the pain is not constant—it comes and goes. But soon it becomes continuous, and soreness develops over the appendix region. The abdominal muscles tighten, and the patient becomes nauseated and usually has a fever. A blood count shows an increase in white blood cells.

Treatment. It is very important that no laxatives or purgatives, such as castor oil, be given to a person with appendicitis. Purgatives should never be given to a person with an abdominal disorder that might be appendicitis. Any such medicines may cause the appendix to rupture, spreading bacteria through the abdomen. The patient should remain quiet. A doctor should be called immediately. The usual treatment for acute appendicitis is surgical removal of the appendix, an operation known as an appendectomy. In mild cases, the inflam-
The appendix is a narrow tube that extends from the cecum of the large intestine. A normal appendix, above, resembles a worm. Infection of the appendix produces appendicitis, right, a condition in which the appendix becomes swollen and filled with pus.

The Appian Way is an ancient Roman highway that was named for Appius Claudius Caecus, who began its construction in 312 B.C. The highway, lined with the ruins of the tombs of prominent Romans, is still in use.

**Appian Way,** *AP ee uhnn,* was the first and most famous military highway built by the ancient Romans. It is still used today. It was named for Appius Claudius Caecus, a Roman official who began its construction in 312 B.C.

The road led 132 miles (212 kilometers) from Rome southeastward to Capua, linking Rome to some of its early conquests. It was extended 234 miles (377 kilometers) to Brundisium (now Brindisi) on Italy’s southeast coast. Early Christians met in tombs and catacombs along the road.

Arthur M. Eckstein

**Apple** is one of the most important fruits that grow on trees. It is also one of the most popular of all fruits. Since prehistoric times, people have enjoyed the delicious flavor of apples.

There are hundreds of varieties of apples. Their color ranges from various shades of red to green and yellow, and their flavor varies from tart to sweet. Apple trees belong to the rose family. Their beautiful white flowers open in spring and look like tiny roses.

Apple growers throughout the world produce about 2 billion bushels of the fruit annually. China leads the world in apple production. The United States ranks second, followed by France, Italy, and Turkey.

In the United States, apple growing is an important industry in several regions, especially the Pacific Northwest. Washington produces more apples than any other state. The nation’s apple crop totals about 260 million bushels each year, with a wholesale value of more than $1 ½ billion.

In Canada, apples are the most important fruit crop. They are grown commercially in British Columbia, New Brunswick, Nova Scotia, Ontario, and Quebec. Canadian growers produce about 30 million bushels of apples yearly.

Over half the apples grown are eaten fresh, Also are baked into pies and many other dishes. Apples are used in making apple butter, apple juice, applesauce, and jelly and wine. Apple juice may be made into vinegar. Most apple products are canned or bottled, and others are dried or frozen.

Apples consist of about 85 percent water. They contain vitamins A and C, potassium, pectin, and fiber.

Through the ages, apples have appeared in legends, poems, and religious books. In the Swiss legend of William Tell, a tyrant arrests an archer but promises to free him if he shoots an apple off his son’s head. Tell does...
so and later kills the tyrant with another arrow. Many people believe an apple was the fruit that, according to the Bible, Adam and Eve ate in the Garden of Eden.

Varieties of apples

Although there are hundreds of kinds of apples, only a few varieties account for most of the apples grown commercially and in home gardens. For example, three varieties of apples—Delicious, Golden Delicious, and Granny Smith—make up about two-thirds of the apples produced in the United States. Two other varieties—McIntosh and Rome Beauty—also rank among the leading apples grown in the United States. McIntosh and Delicious apples are the chief varieties that are grown in Canada.

The many kinds of apples differ in color, texture, taste, and size, as shown in the table in this article. The color of the skin may be green, yellow, or various shades of red. The flesh of apples is cream-colored, white, or yellow. The texture of the fruit may be soft or firm, and the flavor is tart or sweet. Generally, sweet apples are eaten fresh, and tart varieties are used in making such products as apple butter, applesauce, and vinegar. Flavorful cider is made from a blend of several varieties.

There are also about 25 species of wild apples, 8 of which grow in the United States. Most wild apples are crab apples (see Crab apple).

Apple growers in other countries raise several varieties that are seldom cultivated in the United States. For example, the Cox’s Orange Pippin is grown in Denmark, the Netherlands, and the United Kingdom. The Bramley is a favorite cooking apple in Britain.

Raising apples

The apple is a *pome*—that is, a fruit that has a fleshy outer layer and a paperlike core. The apple usually has 5 to 10 seeds. The core encloses the seeds. Pears are also pomes.

Apple trees may grow more than 40 feet (12 meters)
tall. Most apple trees do not grow well in areas with extremely cold winters or long, hot summers, but they thrive in regions with moderately cold winters. The fruit does not grow during the cold season, but the trees must have such a season in order to flourish. In late spring, white flowers bloom on apple trees. The flowers must be pollinated by insects. For this reason, some growers place hives of honey bees in their orchards while the trees blossom.

Seeds grow in the ovary of a pollinated flower, and the ovary and other parts of the flower develop into the fruit of the tree. Most varieties of apples ripen in 140 to 170 days after pollination.

Apple trees can bear fruit for as long as 100 years. But most of the apple trees grown in orchards are replaced every 12 to 20 years.

**Planting and caring for apple trees.** Most apple trees are grown from buds. The buds are cut from a healthy tree that has produced the kind of fruit desired. The buds are grafted to the rootstocks. A rootstock is a root or a root plus a stem (see *Grafting*). These trees will bear apples of the same variety as those of the tree from which the buds were cut. Apple growers use the rootstocks of trees selected for their resistance to pests and to cold temperatures. By choosing different rootstocks, growers can also vary the height of the tree from 3 to 30 feet (0.9 to 9 meters).

Apple trees in orchards are planted in rows from 10 to 30 feet (3 to 9 meters) apart. This spacing enables growers to spray the orchards and to harvest the fruit easily. Growers prune the trees to improve the quality and quantity of the fruit. A young apple tree starts to bear fruit in 3 to 5 years, depending on the rootstock, the variety, and other factors.

**Pests and diseases.** Apple trees may be attacked by many species of insects and many diseases. The codling moth, the most destructive enemy of the apple, lays its eggs on the leaves and on the fruits in spring. *Larvae* (caterpillars) hatch from the eggs and bore into the young apples. Growers fight codling moths by spraying the trees with insecticides during the period that the females lay their eggs.

The European red mite, another pest, damages apple leaves. The females lay their eggs on the bark of the trees during the fall, and the young mites hatch in spring just before the flowers bloom. The mites, which suck the sap from the leaves, can be controlled with insecticides. Apple growers also minimize damage from these pests by introducing other mites and insects that prey on European red mites but do not harm apple trees.

The apple maggot, an insect that attacks the fruit, can be killed by spraying apple trees with an insecticide about midsummer, when the adult maggots mature and begin to lay eggs. Two species of sucking insects, aphids and San Jose scales, also harm apple trees. See *Aphid; Apple maggot; San Jose scale.*

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### Varieties of apples

**Cortland**, a dark red apple with red stripes, is large and has flat ends. It tastes mildly acid to sweet and is tender and juicy. It is eaten fresh and used for cooking. Its white flesh makes it an excellent salad apple.

**Delicious** has a solid dark red color or is dark red with darker stripes. It is medium to large and has an oval shape with five knobs on the bottom. This sweet-tasting apple is firm, crisp, and juicy and is usually eaten fresh.

**Empire** is a dark red apple. It has crisp, juicy, slightly tart flesh and is eaten fresh.

**Gala** is a yellow-orange to red apple. Its yellow to cream-colored flesh is crisp and sweet.

**Golden Delicious** has a golden-yellow skin and an oval shape. Its juicy, firm flesh has a sweet flavor. It ranges from medium to large and is a good all-purpose apple.

**Granny Smith** is a bright green apple. It ranges from medium to large and has an almost round shape. Its firm flesh tastes tart and is eaten fresh and used for cooking.

**Jonathan** is bright red, touched with yellow and green. This apple varies from small to medium and has a tart flavor and juicy, firm flesh. Its shape is round to oval, and it is eaten fresh and baked in pies.

**McIntosh**, a bright red apple, is medium sized and round or oval. It tastes mildly acid to sweet. It has tender flesh and is usually eaten fresh.

**Rome Beauty** is red with yellow or green markings. It is large and has a round to oval shape. The crisp, firm flesh has a mild acid flavor. This apple is used for cooking, baking, and processing.

**Stayman** is dull red with darker red stripes. This apple varies from medium to large and has a roundish shape. Its firm flesh has a mildly acid flavor and is eaten fresh and used for processing.

**Winesap** is bright dark red and roundish. It ranges from small to medium and has a mildly acid flavor. Its flesh is firm and juicy and is eaten fresh and used for processing.

**York Imperial** is green or yellow with red stripes. This medium to large apple is round to oval and has a slightly lopsided appearance. Its firm flesh tastes mildly acid to sweet. It is used mainly for processing.

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### Leading apple-growing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of apples grown in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>21,380,000 tons (19,580,000 metric tons)</td>
</tr>
<tr>
<td>United States</td>
<td>5,390,000 tons (4,890,000 metric tons)</td>
</tr>
<tr>
<td>Turkey</td>
<td>2,700,000 tons (2,450,000 metric tons)</td>
</tr>
<tr>
<td>France</td>
<td>2,480,000 tons (2,250,000 metric tons)</td>
</tr>
<tr>
<td>Italy</td>
<td>2,210,000 tons (2,020,000 metric tons)</td>
</tr>
<tr>
<td>Germany</td>
<td>2,170,000 tons (1,970,000 metric tons)</td>
</tr>
<tr>
<td>Iran</td>
<td>2,100,000 tons (1,900,000 metric tons)</td>
</tr>
<tr>
<td>Russia</td>
<td>1,580,000 tons (1,400,000 metric tons)</td>
</tr>
<tr>
<td>India</td>
<td>1,450,000 tons (1,320,000 metric tons)</td>
</tr>
<tr>
<td>Argentina</td>
<td>1,190,000 tons (1,070,000 metric tons)</td>
</tr>
</tbody>
</table>

Figures are for a three-year average, 1997-1999.
Source: Food and Agriculture Organization of the United Nations.
The most damaging disease that attacks apple trees is apple scab, which is caused by a fungus. It is most severe in humid areas. The fungus spends the winter on the ground in the dead leaves of the trees. In spring, rain releases spores from the fungus, and they infect the flowers, fruit, and leaves. Growers control apple scab by spraying the trees with fungicides.

Fire blight, a disease caused by bacteria, kills blossoms, leaves, and twigs and gives the trees a scorched appearance. Growers combat fire blight by pruning infected wood and by applying various sprays to the trees. Some growers also fight the disease by planting apple varieties that can resist the bacteria.

**Harvesting and processing.** Apple growers start to harvest their crop in late summer or early fall. The harvest dates vary according to the variety of apples. Apples are picked by hand.

In the United States, some newly harvested apples are soon sold fresh to consumers. However, about one-fourth of the annual crop is stored in cold rooms that have a controlled atmosphere. The fruit stays fresh in these rooms for up to 12 months, and so consumers can buy the apples the year around. More than 40 percent of the U.S. apple crop is processed, including apples that are canned, dried, or frozen.

**History**

Apples have been a favorite fruit of people for at least 2 1/2 million years. Archaeologists studying the ruins of Stone Age villages in Europe have found the charcoal remains of apples. By the 300 B.C., the ancient Greeks were growing several varieties of apples. The ancient Romans also cultivated the fruit. The Romans spread various kinds of apples throughout much of Europe and other parts of Europe during their numerous military conquests. The early American colonists brought both apple seeds and apple trees with them from England. The colonists dried their apples or used them in making cider, vinegar, and apple butter.

As the settlers moved westward across America, they took apple seeds and seedling trees with them. Some settlers found that Indians had already brought seeds from apple trees in the East and had planted them around their villages.

During the early 1800's, a pioneer apple planter named John Chapman distributed apple seeds and apple trees to settlers in Ohio and Indiana. He became known as Johnny Appleseed. See Appleseed, Johnny.

Through the years, American apple growers have developed new and improved varieties of the fruit. In addition, researchers have introduced new ways to preserve and use apples.

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**Leading apple-growing states and provinces**

<table>
<thead>
<tr>
<th>Tons of apples produced in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
</tr>
<tr>
<td>2,848,000 tons (2,616,000 metric tons)</td>
</tr>
<tr>
<td>New York</td>
</tr>
<tr>
<td>563,000 tons (511,000 metric tons)</td>
</tr>
<tr>
<td>Michigan</td>
</tr>
<tr>
<td>509,000 tons (461,000 metric tons)</td>
</tr>
<tr>
<td>California</td>
</tr>
<tr>
<td>414,000 tons (376,000 metric tons)</td>
</tr>
<tr>
<td>Ontario</td>
</tr>
<tr>
<td>244,000 tons (221,000 metric tons)</td>
</tr>
<tr>
<td>Pennsylvania</td>
</tr>
<tr>
<td>231,000 tons (209,000 metric tons)</td>
</tr>
<tr>
<td>Virginia</td>
</tr>
<tr>
<td>164,000 tons (148,000 metric tons)</td>
</tr>
<tr>
<td>British Columbia</td>
</tr>
<tr>
<td>162,000 tons (147,000 metric tons)</td>
</tr>
<tr>
<td>North Carolina</td>
</tr>
<tr>
<td>96,000 tons (87,000 metric tons)</td>
</tr>
<tr>
<td>Quebec</td>
</tr>
<tr>
<td>91,000 tons (83,000 metric tons)</td>
</tr>
</tbody>
</table>

*Figures are for a three-year average, 1998-2000.*

*Sources: U.S. Department of Agriculture; Statistics Canada.*

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Grant Heilman

**Apple harvesters** stand on ladders to pick the fruit from high branches. The workers fill their bags with apples and empty the fruit into large bins. Tractors equipped with lifting devices take the full bins to trucks or warehouses and bring empty bins back to the orchards.
Scientific classification. Apples belong to the rose family, Rosaceae. The scientific name for the wild apple of Europe and Asia is Malus pumila. All cultivated apples belong to the species Malus domestica.

John A. Barden
See also Cider; Codling moth (with picture); Fruit (table: Leading fruits); Tree (Familiar broadleaf and needleleaf trees [picture]).

Additional resources

Apple butter is a spread for bread made by cooking apples to a thick, pasty consistency, and seasoning with spices. Sometimes cider is added.

Apple maggot is the wormlike larva (young) of the apple fly. Apple maggots sometimes do serious damage to apple crops. These insects are also called railroad worms because they make long, winding trails under the apple skin. Apple maggots are especially harmful in New England and northern New York.

The adult fly is a kind of fruit fly. It is slightly smaller than the common house fly and has wings marked with four black bands. Eight to ten days after appearing in midsummer, the female fly begins laying eggs just under the skin of apples. Sometimes as many as 15 eggs are laid in one apple. The maggots that hatch burrow through the flesh of the apple, leaving rusty streaks in it. After feeding from four to six weeks, the maggots drop to the ground and enter the soil. They change to the pupal stage there and stay all winter. They emerge the following summer as adult flies.

Scientists have discovered that apple maggots can be controlled by hanging sticky traps of yellow panels or red spheres in the apple orchard. Adult flies are attracted to the shape and color of these traps, and they become entangled and die in the special adhesive.

John R. Meyer

Scientific classification. The apple maggot belongs to the fruit fly family, Tephritidae or Trypetidae. Its scientific name is Rhagoletis pomonella.

See also Codling moth; Fruit fly.

Apple of Sodom is a spiny plant found near Jericho, a city in the Middle East. It is related to the tomato and bears yellow fruits that look like small apples. Writers in Biblical times called a plant that grew near the Dead Sea the apple of Sodom. They said it looked tempting but turned to bitter ashes in the mouth. Today, some people believe the ancients' story was a legend and was not about an actual fruit. Others think the writers referred to a plant different from the one bearing the name today. The term apple of Sodom is sometimes used to describe anything that looks pleasing but proves disappointing.

William G. D'Arcy

Scientific classification. The apple of Sodom belongs to the nightshade family, Solanaceae. It is Solanum linnaeum and was formerly S. sodomeum.

Appleseed, Johnny (1774-1845), was the name given to John Chapman, an American pioneer who planted large numbers of apple trees along the early frontier. He became a folk hero as the result of many novels, short stories, and poems about his deeds. However, most of these deeds were probably imaginary.

Chapman was born in Leominster, Massachusetts. Nothing is known about his childhood. From 1797 until his death, he traveled alone through Ohio and Indiana, planting orchards as the settlers moved westward. Chapman eventually owned about 1,200 acres (490 hectares) of orchards.

The most famous story about Chapman tells of his giving apple seeds and apple saplings to everybody he met. He supposedly traveled hundreds of miles to tend one of his orchards. Some people said Chapman wore a tin pot as a hat, a coffee sack as a shirt, and no shoes. Various tales describe him as a medicine man to the Indians.

None of the folk stories about Chapman has ever been proved true. The tales became widely known after an article describing his deeds appeared in Harper's New Monthly Magazine in 1871. The article, called "Johnny Appleseed, a Pioneer Hero," was written by an author named W.D. Haley.

Harry Oster

Appleton, Sir Edward Victor (1892-1965), a British physicist, won the 1947 Nobel Prize in physics for his discovery of the Appleton layer in the ionosphere. This layer of free electrons, 143 miles (230 kilometers) high, reflects radio waves back to the earth. Appleton was born in Bradford, England. During World War II (1939-1945), he served in the United Kingdom's Department of Scientific and Industrial Research. In 1949, he became the principal and vice chancellor of the University of Edinburgh, in Scotland. See also Ionosphere.

Joan L. Richards
**Applied science.** See Agriculture; Engineering; Medicine; Science; Technology.

**Appliqué,** *AP ih KAY*, is a decorative process used in sewing and dressmaking. It consists of sewing cut-out designed pieces of cloth onto a larger piece. The edges of the designed piece are usually tucked under. Then it is sewed onto the larger piece with small, hidden stitches or ornamental stitches. Patrick H. Ela

**Appomattox Court House,** *AP uh MAT uhks*, was a little country settlement in central Virginia. It was the scene of Robert E. Lee's surrender to Ulysses S. Grant on April 9, 1865, ending the Civil War. It became a National Historical Park in 1954. The park is near the town of Appomattox, Virginia. Among points of interest are the McLean House, site of the agreement on the surrender terms, a visitor center, and a Confederate cemetery. For the area of the park, see National Park System (table: National historical parks). See also Civil War [The South surrenders].

Critically reviewed by the National Park Service.

**Apportionment** is the process by which representation in legislative bodies is distributed among the people. It may involve the assignment of a number of seats to specified areas, such as states or counties. Each area may then be divided into districts, from which representatives are elected. The reassignment of seats in a legislature among the areas represented is usually called *reapportionment.* The division of an area into new election districts is called *redistricting.* However, these terms are often used interchangeably to mean any change in an area's representation.

Representation has been apportioned in various ways. Two common bases have been (1) population and (2) political units, such as states, counties, or townships. In **bicameral** two-house legislatures, one house may be based on population and the other on political units. For example, in the United States Congress, each state still is allowed two senators regardless of population. States are apportioned seats in the House of Representatives according to population, with each state guaranteed at least one seat. Each state legislature draws up its state's congressional election districts.

Great differences in the population of districts occur when representation is not based on population. Differences may arise even when population is the apportionment base. As people move from rural areas to urban areas, some districts become more heavily populated than others. People in overpopulated districts have less influence in the legislature than people in underpopulated areas. But legislatures often do not redistrict because they wish to protect the seats of some members. In the United States as late as 1962, the population of many state legislative districts varied by as much as 30 to 1.

Initial efforts to get U.S. courts to order redistricting failed. The Supreme Court of the United States held that the issue was of a "political nature" and thus could not be decided by the courts. The Supreme Court reversed this ruling in the 1962 case of *Baker v. Carr.* In this case, the court held that voters could bring questions of unfair apportionment before federal courts. Since this ruling, legislatures have been undergoing a major redistricting upheaval. Based on 1963 and 1964 rulings, the Supreme Court developed the "one-person, one-vote" principle. As a result, all congressional districts must be "substantially equal" in population, and districts for electing both houses of state legislatures must meet the same requirement. The principle was extended to local governments in 1968. In 1969, the court demanded that the states try to make their congressional districts precisely equal in population. In 1973, the court clarified its position on state legislative districts. It ruled that the populations of these districts need not be exactly equal if the districts were drawn to reflect legitimate considerations, such as following political subdivisions or equalizing political opportunity. Robert Agronoff

See also *Baker v. Carr*; *Gerrymander*; *House of Representatives* [Size]; *Senate* [Size]; *State government* [Legislative branch].

**Apposition** extends the meaning of a word or phrase next to it. Words that are in apposition refer to each other. Most appositive units can be considered nonrestrictive clauses with the relative pronoun and the verb deleted. Appositive units may be classified as nouns, adjectives, or adverbs. "Abraham Lincoln, who was *the 16th President of the United States,* was assassinated" is a noun appositive. "The crowd, which was *anxious to escape danger,* began to panic" is classified as an adjective.
Appraiser is an opinion of value, usually the market value of a piece of property. Market value is the most probable price at which a property would be bought or sold by knowledgeable people. Specialists called appraisers make appraisals. They are trained by professional appraisal societies, and many colleges and universities offer courses in appraising.

Lending companies have real estate appraised before they grant a mortgage on it. Government agencies use appraisals to help determine assessments, property taxes, and the price at which they buy private property for public use. Many people have private property appraised before they buy it or sell it.

Appraisers consider several factors in arriving at their estimates. These include the sale price of similar property, reproduction cost less depreciation, and estimated future income from property use. Market prices usually provide the best estimate of market value. Property location often affects real estate value more than physical improvements made on property.

Apprentice is a person who learns a trade by working under the guidance of a skilled master. Apprentices serve in construction, metalworking, printing, and other skilled trades. Many employers and unions jointly direct apprenticeship programs. Usually, apprentices must be high-school graduates. Most apprentices earn wages and work regular hours. People who finish apprenticeships become journeymen, also called journeymen.

Apprenticeship dates from ancient times. But it reached its most developed form between about A.D. 1000 and 1600, under European craft guilds. Apprentices served in almost every occupation, including medicine, painting, and brewing. Some girls were apprenticed to learn domestic skills, but most apprentices were boys. Ordinarily, a boy in his early teens went to live with a master, who taught him a craft and fed, housed, and clothed him. In return, the boy worked for the master about seven years. Once the training ended, the boy was a journeyman. He could sell his labor to any master.

Between the late 1700's and mid-1800's, apprenticeship changed greatly as power-driven machinery allowed unskilled workers to perform tasks of skilled hands, such as sewing and weaving. But new areas for apprenticeship opened, especially among machinists, electricians, and tool and die makers.

Related articles in World Book include:
- Apprenticeship and Training, Bureau of
- Colonial life in America (Education)
- Education (History)
- Guild
- Labor movement (Conducting apprenticeship programs)
- Craft guilds
- Vocational education (History)

Apprenticeship and Training, Bureau of, is an agency of the Employment and Training Administration of the United States Department of Labor. It promotes and helps develop apprenticeship and training programs in industry and sets standards for employers in these programs.

The bureau works with states, industries, labor unions, vocational schools, and community planning groups in planning apprenticeship programs. To be registered by the bureau, a program must meet standards established by the secretary of labor. For example, it must include supervised work experience and classroom training and must be administered without discrimination. Apprentices must receive periodic wage increases and evaluations of their progress. Upon completion of a program, an apprentice must be recognized as a journeyman. The bureau is authorized by the National Apprenticeship Act of 1937.

Critically reviewed by the Bureau of Apprenticeship and Training

Apricot, /əˈprɪkət/ or /əˈpruːkət/, is a golden, peachlike fruit with a pit. Apricots are smaller than peaches, and they have a smoother skin. Some have a reddish blush on one side. Fresh and dried apricots are eaten raw or are cooked to make jams, pies, and puddings. A liqueur is made from the kernels (seeds) found inside the pits. Most kernels are bitter, but some apricots have sweet kernels that can be eaten like almonds.

Apricot trees may grow as tall as 30 feet (9 meters). They grow best in dry and mild climates. The trees blossom in early spring, so fruit production is poor where spring frosts are common. Apricots are native to eastern Asia and were brought to North America from Europe. California is the chief U.S. producer of apricots. Utah and Washington are also important growers.

Most apricot trees are grown by grafting buds onto the roots of plum, peach, or apricot seedlings. When the trees reach 1 year of age, they are transplanted from the nursery to orchards. Apricot trees are pruned more heavily than most other trees that bear their fruit on spurs (short side shoots). Larger fruit is produced by thinning (removing) some fruit from the tree when the fruit is about 1 inch (2.5 centimeters) in diameter. Most apricots are harvested by hand, though some mechanical harvesting is done in California.

Scientific classification. Apricot trees are in the family Rosaceae. They are Prunus armeniaca.

The apricot is a golden fruit with a large pit. The apricot tree has delicate white or pink blossoms in the springtime.
April is the fourth month of the year, according to the Gregorian calendar, which is used by most of the world today. The Romans called the month Aprilis. This name might have come from a word meaning to open, or from the name of Aphrodite, the Greek goddess of love. April was the second month in an early Roman calendar. However, it became the fourth month when the ancient Romans moved the beginning of the year to January. On the first of April, April Fools’ Day, people all over the world cause mischief and play tricks on each other.

Many cultures celebrate the arrival of spring, or other aspects of the natural world, in April. Walpurgis Night is a spring celebration held in Sweden and Finland on April 30. People there welcome spring with bonfires, singing, and parties. The Japanese hold Sakura Matsuri, the Cherry Blossom Festival, in April. In the Netherlands, flower parades are held toward the end of April, when the tulips are blooming. Many people plant trees on Arbor Day, which occurs on different dates in different countries. Many nations celebrate Earth Day on April 22. This holiday was organized in 1970 to raise awareness of the environment. The Angolan Feast of Njanja, a celebration of the corn harvest, has no specific date, but always falls in April.

Some cultures welcome the New Year in this month. Nava Varsha, the Nepalese New Year, falls on or near April 13. Several countries in Southeast Asia, including Cambodia, Laos, Myanmar, and Thailand, also celebrate the new year at this time. In Thailand, the holiday is called Songkran.

Chakri Day, April 6, marks the date in 1782 when King Rama I took control of Siam’s (now Thailand’s) govern-
April’s flowers are the daisy and the sweet pea. The birthstone for April is the diamond.

Quotations

April cold with dropping rain
Willows and lilacs bring again,
The whistle of returning birds.
And trumpet-towing of the herds.

Ralph Waldo Emerson

When proud-pied April, dressed in all his trim
Has put a spirit of youth in everything.

William Shakespeare

Related articles in World Book include:

April Fools’ Day
Day
Arbor Day

Calendar
Daisy
Diamond

Earth Day
Easter
Good Friday

Holy Week
Palm Sunday
Passover

Spring

April Fools’ Day, or All Fools’ Day, is the first day of April. In many countries, including the United States, it is the custom on this day to play tricks on people. A favorite joke is to send someone on a fool’s errand, a search for something that does not exist. In the United States, the victim is called an April Fool.

Important April events

15 Henry James, American novelist, born 1843.
— Thomas Hart Benton, American painter, born 1889.
— British ocean liner Titanic struck iceberg and sank, 1912.
16 Anatole France, French novelist, born 1844.
— Wilbur Wright, American inventor, born 1867.
17 Independence Day, Syria.
— Samuel Chase, American jurist, born 1741.
— J. P. Morgan, American financier, born 1837.
— Nikita Khrushchev, Soviet premier, born 1894.
— Queen Elizabeth II signed Constitution Act, making Canada completely independent of the United Kingdom, 1982.
18 Independence Day, Zimbabwe.
— Famous ride of Paul Revere, American patriot, 1775.
— San Francisco earthquake and fire began, 1906.
— Lieutenant Colonel James Doolittle led carrier-based planes in a raid on Tokyo in World War II, 1942.
19 Independence Day, Venezuela.
— The American Revolution began, 1775.
20 Adolf Hitler, dictator of Germany, born 1889.
21 Rome founded, according to tradition, 753 B.C.
— Friedrich Fröbel, German founder of the kindergarten system, born 1782.
— Charlotte Brontë, English novelist, born 1816.
— Hippolyte Taine, French historian and critic, born 1828.
— Texans routed the Mexicans in Battle of San Jacinto, 1836.
— The Spanish-American War began, 1898.
— Queen Elizabeth II of the United Kingdom born in 1926.
22 Earth Day celebrated in many countries.
— Isabella I, Spanish queen and patron of Columbus, born 1451.
— Henry Fielding, English novelist, born 1707.
— Immanuel Kant, German philosopher, born 1724.
— V. I. Lenin, first dictator of the Soviet Union, born 1870.
— Sidney Nolan, Australian artist, born 1917.
23 Traditional birth date of William Shakespeare, 1564.
23 James Buchanan, 15th U.S. president, born 1791.
— Sergei Prokofiev, Russian composer, born 1891.
— First public showing of a motion picture, in New York City, 1896.
— Lester Pearson, Canadian Prime Minister, born 1897.
24 American Library of Congress established, 1800.
— Oliver Cromwell, English general, born 1599.
— Guglielmo Marconi, Italian inventor, born 1874.
— San Francisco Conference to establish the United Nations began, 1945.
26 Union Day, Tanzania.
— John James Audubon, American ornithologist and painter, born 1785.
— Alfred Krupp, German industrialist, born 1812.
27 Sierra Leone became independent in 1961.
— Togo became independent in 1960.
— Edward Gibbon, British historian, born 1737.
— Samuel Morse, inventor of the telegraph, born 1791.
— Ulysses S. Grant, 18th U.S. president, born 1822.
28 James Monroe, fifth U.S. president, born 1758.
— Maryland ratified the U.S. Constitution, 1788.
— Mutiny on the British ship Bounty, 1789.
— Charles Sturt, British explorer of Australia, born 1795.
29 Lorado Taft, American sculptor, born 1860.
— Sir Thomas Beecham, British conductor, born 1879.
30 Washington inaugurated as first U.S. president, 1789.
— Louisiana Territory purchased from France by U.S., 1803 treaty was signed May 2, but dated April 30.
— Louisiana became the 18th U.S. state, 1812.
— Television first publicly broadcast, from the Empire State Building in New York City, 1939.
— Adolf Hitler committed suicide, 1945.
31 Walpurgis Night (Feast of Valborg), Sweden.

April Fools’ Day 577

The first of April, some do say
Is set apart for All Fools’ Day;
But why the people call it so
Nor I, nor they themselves, do know.

From Poor Robin’s Almanac, 1760

April 8—Henry Aaron breaks Babe Ruth’s home run record
April 12—Civil War begins at Fort Sumter
April 15—Ocean liner Titanic sinks
April 18—Paul Revere’s famous ride

*WORLD BOOK illustrations by Mike Hapel*
No one knows where the April Fools' custom began. But some historians believe it may have started in France. There, the old New Year's festival was observed from March 25 to April 1 and ended with an exchange of gifts. In the mid-1560s, King Charles IX changed the New Year to January 1. People who still celebrated the New Year in April were called April fish and sent mock presents. April Fools' Day may be related to the ancient Roman spring festival Hilaria, which celebrates the resurrection of the god Attis.

**Apuleius, AP yuh LEE uhs. Lucius, LOO shuhs** (A.D. 125?-170?), wrote the only completely preserved novel in ancient Latin, *Metamorphoses*, also called *The Golden Ass*. This 11-part work is written in an elaborate, flowery style. It describes the adventures of a young man named Lucius who is accidentally turned into a donkey. He wanders about, observing how silly and cruel people can be. Lucius eventually is restored to human form by the Egyptian goddess Isis.

The novel includes several short stories, of which the most famous is the tale of Cupid and Psyche (see *Psyche*). Apuleius was born in northern Africa. His other surviving writings deal with magic, oratory, and philosophy.

**Aqua regia, AK wuh REE jee uh** is a mixture of nitric and hydrochloric acids. It is important in metallurgy and chemistry because it dissolves such metals as platinum and gold. *Aqua regia* is a Latin term meaning *royal water*. The mixture was given this name because it can dissolve gold, sometimes called the *royal metal*.

*Aqua regia* is made up of one part concentrated nitric acid to three parts of concentrated hydrochloric acid. Neither of these acids alone can dissolve gold or platinum. However, the chemical reaction between the acids forms nitrosyl chloride (NOCl) and chlorine gas, both powerful oxidizing agents. The presence of these oxidizers, plus excess hydrochloric acid, enables *aqua regia* to dissolve gold and platinum.

**Aquaculture, AK wuh kuh LUE chur** is the controlled raising of aquatic animals and plants. The primary goal of the aquaculture industry is to produce food. Aquaculture provides about a fourth of the seafood eaten in the world. In addition, some plants grown through aquaculture yield substances that are used as thickeners or gelling agents in foods, drugs, and other products.

Aquaculture takes place in natural bodies of water, in enclosures built on land, or in artificial ponds or reservoirs. In natural bodies of water, the crop may be grown in nets or cages, attached to rafts, or seeded on the bottom. The animals or plants may be raised in fresh, brackish (slightly salty), or salt water. By controlling environment, nutrition, breeding, and life cycle, aquaculturists can improve the quality and productivity of their crops.

Fish account for more than 50 percent of the annual worldwide aquaculture production. Seaweeds account for about 25 percent. Mollusks—mainly oysters, mussels, and clams—make up about 13 percent. Crustaceans—mainly shrimp and prawns—account for about 5 percent of aquaculture production.

Aquaculture is an ancient occupation. Chinese people practiced aquaculture between 3,500 and 4,000 years ago. Today, China still ranks as the world leader in raising aquatic plants and animals. It accounts for about 60 percent of the world’s production.

The aquaculture industry expanded rapidly during the 1980s and 1990s. Worldwide production more than doubled from 1985 to 1995. Production in the United States nearly doubled during the same period. Many people expect aquaculture to continue to increase in importance as a source of food and other products for the world’s rapidly growing population.

**Additional resources**


**Aquamarine, AK wuh mih REEN** is a light blue or bluish-green variety of a gemstone called *beryl*. The most popular color is a clear sky-blue. Aquamarines are often treated with heat or radiation to improve their color. Almost all aquamarines are transparent. These stones are cut in *facets* (polished flat surfaces) and used in all types of jewelry. The aquamarine and the bloodstone are the two birthstones for March. Aquamarines have been known since ancient times. The ancient Romans believed the gem could cure laziness and produce courage. The most important source of aquamarines is Brazil. The gem is also found in Argentina, China, India, Madagascar, Myanmar, Namibia, Northern Ireland, Norway, Russia, and the United States.

**Aquarium, Home**, is a place where people keep their collections of fish and other water animals. Most such aquariums are in people’s homes, but some individuals have aquariums at work or other locations. The word *aquarium* also refers to large institutions that maintain extensive exhibits of fish and other creatures. For information on these places, see *Aquarium, Public*.

A person who has an aquarium is called an *aquarist*. Most home aquarists have freshwater aquariums rather than marine aquariums. The freshwater type requires less expense and work to set up and maintain.

**Basic equipment** for a home aquarium includes (1) a tank and tank cover, (2) one or more filters, (3) a heater, and (4) a thermometer.

A rectangular tank that holds 10 to 20 gallons (38 to 76 liters) is good for a beginning aquarist. Most aquariums are made of glass and are held together with silicone sealant to make them watertight. A decorative plastic strip covers the top and bottom edges. Most tank covers include an incandescent or fluorescent lamp that shines into the tank. Such covers, called *light reflectors*, make it easy to see the fish. Lids that cover the entire top prevent fish from jumping out of the tank and reduce the amount of heat loss.

The aquarium filter removes dirt suspended in the water and keeps the water clean. Some filters are connected to an electrically operated air pump. The pump produces a stream of air that pushes water through the filter. An aquarium may have an *external filter*, an *undergravel filter*, or both. External filters pump the water through activated carbon, filter pads, or filter floss, which remove particles and some impurities. Undergravel filters suck potentially harmful wastes into the gravel at the bottom of the tank. Bacteria in the gravel use the wastes as food and convert them into less harmful substances.

The electric heater warms the water to the proper
A home aquarium should have an air pump and one or more filters to keep the water clean. A heater keeps the water at the desired temperature, and a cover reduces the amount of heat lost. Plants and gravel help make the aquarium more attractive and provide a healthier environment for the fish.

**Setting up an aquarium.** After acquiring a new tank, wash the tank inside and out with lukewarm, salty water and rinse it thoroughly. Place the tank on a level, strong surface near an electrical outlet. The aquarium should sit away from direct sunlight, drafts, and radiators. If only an external filter is used, the gravel should be rinsed and put into the tank in a layer about 1 inch (2.5 centimeters) deep. An undergravel filter should be covered with 2 to 3 inches (5 to 7.6 centimeters) of gravel.

Use tap water in your aquarium tank. Be sure to fill the tank a little at a time and to watch for leaks. When the tank is about two-thirds full, put in plants that can root in the gravel. Put the filter and heater in just before the aquarium is completely filled.

In most cases, the water should become suitable for fish two to three days after you fill the tank and start the electrical equipment. The water will look cloudy at first due to unsettled particles of dirt. Bubbles of gas may also appear. The cloudiness and bubbles will disappear in a day or two. After that time, a new cloudiness might appear, caused by bacteria. This condition should clear up in a few days.

**Choosing fish and plants.** Beginners should choose hardy, inexpensive fish that do not tend to fight or chase other fish. Popular fish for beginners include angelfish, cardinal tetras, guppies, mollies, neon tetras, and platies. Place only a few fish in the tank at first. You may add more fish gradually over several weeks. The aquarist must be careful not to put too many fish in the tank. The total length of all the fish in inches should be no greater than the number of gallons in the tank.

Most aquarists begin with fish that give birth to fully formed young that are able to swim. These fish, called live-bearers, include guppies and platies. Most female live-bearers will produce young about every six weeks when the water is kept at about 75 °F (24 °C).

A live-bearer about to give birth has a bulging belly and a dark spot on the bottom of her body. Keep the fry (young fish) separate until they get big enough to live among adult fish without being eaten.

Some kinds of fish, called egglayers, hatch their young from eggs. Good egglayers for beginners include cardinal tetras, neon tetras, white clouds, and small angelfish. To breed, a female egglayer swollen with eggs should live in a separate tank with a male. Babies of egglayers are harder to raise than those of live-bearers. Live-bearers and egglayers can live in the same tank.

 Plants make the aquarium more attractive and provide some food and shelter for the fish. They also give off oxygen, which the fish breathe, and take in carbon dioxide given off by the fish. Good aquarium plants include Elodea, which can be stuck in the gravel or floated on the surface; and Vallisneria, which takes root in the gravel. Many aquarists use lifelike plastic plants, further reducing tank maintenance.
**Keeping the fish healthy.** Most aquarium fish should eat once or twice a day. At each feeding, fish should get no more than they can consume in 10 minutes. Most tropical fish will eat any good-quality commercial fish food. They also may have live and processed brine shrimp, shellfish called *Daphnia*, and red worms called *Tubifex*. Some fish can find particles of food overlooked by others, and so help clean the tank. These fish include catfish and algae eaters.

Many fish diseases can spread quickly and kill all the fish in an aquarium. Signs of illness include change of color, funguslike growths, poor appetite, slow or unusual movement, and spots. If any of these signs appear, place the affected fish into a separate tank. A tropical fish dealer can provide information on treatment.

Do not place new fish in the aquarium water until they have adjusted to the water’s temperature. To help the fish adjust, float the plastic bag containing the new fish in the aquarium for 15 minutes, adding a small amount of aquarium water to the bag every 5 minutes. Some aquarists keep new fish in a separate tank for several days to check them for disease. Louis E. Garabaldi

_Aquarium, Public, or aquatic zoo_, is an institution where people keep and display fish and other animals that live in water. Some public aquariums are parts of zoos, but most are independent institutions. Aquariums called _oceanariums_ primarily display large _marine_ (saltwater) mammals, including dolphins, seals, and whales. Other aquariums combine a traditional aquarium with an oceanarium. Such institutions may have large indoor and outdoor exhibits.

The word _aquarium_ also refers to small collections of aquatic life that people keep in their homes. For information on these aquariums, see _Aquarium, Home_.

The purpose of aquariums

Public aquariums serve many purposes. They include recreation, education, research, and conservation.

_Recreation._ People enjoy seeing live aquatic animals. The animals’ interesting behavior and unusual appearance attract millions of visitors to aquariums each year. Aquariums use huge tanks with _acrylic_ (plastic) viewing windows to showcase large underwater habitats. These exhibits let visitors observe many underwater creatures they might otherwise never see. Aquariums may also present popular shows featuring seals, dolphins, and other trained marine mammals.

_Education._ Aquarium visitors learn many interesting facts about aquatic life from viewing the exhibits, which usually display information about the animals. Students take school field trips to aquariums to learn more about the animals they study in class. Most aquariums provide tours and lectures for schoolchildren and other groups.

_Research._ Creating the appropriate environment for each aquarium animal requires extensive research on that animal’s habitat and way of life. Much of our knowledge of the lives of aquatic animals comes from such research. For example, biologists have learned most of what they know about the pregnancy of certain whale species by studying the animals in aquariums. Aquariums also have advanced the practice of _aquaculture_ (the raising of aquatic life for food and other uses) by studying the diets and diseases of food fish and shellfish.

_Conservation._ Aquariums help conserve threatened aquatic animals in many ways. For example, they may raise populations of threatened species whose natural habitats have been damaged. Such animals include a species of steelhead trout from central California. Water levels in the Carmel River, the trout’s native habitat, per-
odically become very low because the river is heavily used as a human water source. To protect this trout from extinction, the Monterey Bay Aquarium continually collects the fish's eggs from the river and raises the fish to maturity. When the river's water level is high enough, aquarium workers release the captive-raised trout back into their natural habitat. Such activities keep river populations of the fish high enough to ensure their survival.

Aquariums also help raise visitor awareness of conservation issues. For example, whale and dolphin shows have long informed visitors about the declining numbers of marine mammals. Increased awareness of this issue has led to the passage of government legislation protecting marine mammals and their habitats.

**How aquariums operate**

**Obtaining animals.** Aquariums often rely on their own breeding programs to provide them with many of their exhibit animals. To expand the range of their collections, however, aquariums must purchase animals from outside sources. Public aquariums buy many of their exhibit animals from the suppliers that sell aquatic life to fish markets and pet shops. Aquariums also exchange animals among one another. On occasion, aquariums acquire specimens from individual fish collectors, or they may collect species directly from nature. Public aquariums must obtain permits to acquire and display threatened species, or species considered harmful to local water habitats.

**Displaying exhibits.** Aquarium exhibits range from small 10-gallon (38-liter) glass tanks to huge habitat exhibits in excess of 2 million gallons (7.6 million liters). Public aquariums display different animals for different reasons. Some creatures, such as blind cavefish, represent animals that have developed specialized adaptations for unusual habitats. Others, including lobsters and groupers, represent animals that provide people with important sources of food.

Aquarium exhibits place together animals that live together in nature. Most exhibits attempt to re-create particular environments, such as coral reefs, rocky shores, or tide pools. Aquarium workers add rocks, plants, and other features of an environment to each exhibit. These additions help satisfy the animals' ecological needs. They also make the exhibits more realistic for viewers.

Most large public aquariums display habitats from around the world. Smaller, regional ones often emphasize environments from their own local waters. Many aquariums use one or more tanks to present short-run exhibits, which last 12 to 18 months. These presentations focus on one region, such as Mexico's Gulf of California, or on a group of animals, such as sharks or sea horses.

A number of aquariums have created presentations called immersion experiences that give visitors an unusual perspective of aquatic environments. For example, certain aquariums take guests through shark-inhabited tanks on moving sidewalks in acrylic tunnels.

**Caring for animals** involves many tasks. They include feeding, maintaining clean tank environments through life support systems, and providing medical care.

**Feeding.** Aquarium animals require a variety of specialized diets. Most aquarium inhabitants will eat a
wide range of frozen natural foods, such as fish, shrimp, and squid. But many species will consume only live animals. Aquariums raise and maintain a number of live foods, including algae, crabs, and small bait fish.

**Life support systems.** An aquarium's exhibit tank must always have clean water processed through life support systems. These systems maintain a safe environment for the animals. They circulate the water, remove particles of dirt and animal waste, eliminate dissolved poisonous materials, and maintain high levels of dissolved oxygen for animals to breathe. Life support systems also keep the water at an appropriate and stable temperature.

**Medical care.** Nearly all aquariums employ a veterinarian to help care for their animals. When a new animal arrives, the aquarium at first keeps it quarantined from the rest of the collection. During quarantine, aquarium workers clean the animal of parasites and check for diseases. Daily observations of the animals help identify medical problems that may require treatment.

**Jobs.** Many aquarium jobs require a college degree, experience working with animals, or both. These aquarium professions include veterinarians, biologists, and laboratory technicians who study the animals, aquarists who take care of exhibits, and trainers who work with animals in shows. Other aquarium employees help educate tour groups and maintain the life support systems.

**History**

Archaeological records indicate that the ancient Sumerians, in what is now Iraq, kept food fish in ponds over 4,500 years ago. About 2,000 years ago, ancient Romans kept both food fish and pet fish in shallow ponds and pools. The Chinese probably bred the first domestic goldfish more than 1,000 years ago. They displayed these fish in porcelain vessels.

During the mid-1800s, the invention of relatively clear glass tanks led to the development of modern aquariums. In 1853, the Zoological Society of London opened its "Fish House," the first true public aquarium, at its zoological gardens in London. The exhibition became so popular that other aquariums opened in cities across Europe over the next 20 years. The first true public aquarium in North America, the Boston Aquarial Gardens, opened in 1859 in Boston.

Marine Studios, later called Marineland of Florida, was founded near St. Augustine in 1938 for filming underwater motion-picture scenes. It soon became a popular tourist attraction and developed the trained animal show with dolphins and other sea mammals. Marineland's success led to the foundation of other similar theme parks, including the popular SeaWorld parks. Such places, in turn, helped promote the development of oceanariums.

During the late 1900s, aquariums became both more numerous and more controversial. The invention of large acrylic viewing panels in the 1970s enabled aquariums to showcase large aquatic habitats. Improved technology, along with the spread of oceanariums, greatly increased the popularity of aquariums. Some animal welfare groups, however, raised concerns about oceanariums. Such groups oppose keeping large sea mammals in captivity. They argue that aquarium environments are too restrictive for these creatures, whose natural habitats often cover large areas of the oceans.

Despite such criticism, an unprecedented number of oceanariums and other aquariums were built worldwide in the late 1900s and early 2000s.

**Additional resources**

Hillard, James M. *Aquariums of North America: Scarecrow*.

**Aquarius, uhr KWAIR ee uhs,** is the 11th sign of the zodiac. It is symbolized by a person carrying a pitcher of water. Astrologers believe that Aquarius is ruled by two planets—Saturn, which they consider a stern planet; and Uranus, the planet of change and disturbance. Aquarius is an air sign. Astrologers believe that people born un-
water, and more aqueducts must be built. Such modern conveniences as commercial air conditioners require large quantities of water. Aqueducts also supply water to dry lands that must be irrigated to produce crops.

**Ancient aqueducts.** It is not known when or where the first aqueducts were built. In ancient times, Jerusalem used a leaky aqueduct made of a series of limestone blocks in which 15-inch (38-centimeter) holes had been drilled by hand. The Greeks built masonry conduits to bring water to their cities, and even bored tunnels by hand. One of these tunnels, 4,200 feet (1,280 meters) long, was built by Athens 2,500 years ago. Most aqueducts of ancient times were built of stone, brick, or pozzolana, a mixture of limestone and volcanic dust.

The city of Rome had many aqueducts and was the only ancient city reasonably supplied with water. The first person in charge of the Roman waterworks was Marcus Agrippa, who was appointed water commissioner in 33 B.C. By A.D. 97, nine aqueducts brought about 85 million gallons (322 million liters) of water a day from mountain springs. Later, five additional aqueducts were built. About 200 cities in the Roman colonies had aqueducts. One famous Roman aqueduct, the Pont du Gard, still stands across a river near Nîmes, France.

**Later aqueducts.** Only a few new aqueducts were built until the Middle Ages. Late in the 1500's, an aqueduct was built for the English town of Plymouth by Sir Francis Drake, then mayor. It was called the River Leet, and was an open channel 24 miles (39 kilometers) long. London had no aqueduct until 1609 when the aqueduct called New River was built, bringing water 38 miles (61 kilometers) to London.

**Present-day aqueducts.** Costly bridges to carry water across rivers and valleys are no longer necessary. They have been replaced by pipe through which water is carried across hilly country. Sections of pipe called inverted siphons curve downward to pass beneath streams and other low places in the aqueduct's course.

One of the first great modern aqueducts was the first Croton Aqueduct, built by New York City in 1842. It was made of masonry lined with brick. Iron pipes carried water across the Harlem River over a viaduct. During the late 1800's, other cities, especially those of Britain, built large aqueducts. These cities included Birmingham, Glasgow, Liverpool, and Manchester.

Many of the world's greatest aqueducts were built in the early 1900's. The Catskill Aqueduct, completed in 1913 for New York City, extends 120 miles (193 kilometers). The Colorado Aqueduct, in southern California, was completed in 1939. It carries water through 29 tunnels across the desert from the Colorado River.

In 1973, a 685-mile (1,102-kilometer) aqueduct was completed in California. Other noted aqueducts in the United States include the Hetch-Hetchy (O Shaughnnessy), which supplies San Francisco, and those of Denver, Boston, and Tulsa. One of the most noted aqueducts is the Apulian Aqueduct of southern Italy. Other major aqueducts include those of Winnipeg, Canada, and Rio de Janeiro, Brazil. Larry W. Mays

See also Rome, Ancient (picture: Aqueduct construction).

**Aqueous humor.** See Eye (The uveal tract).

**Aquinas, uh KWAY nohs, Saint Thomas** (1225?-1274), was one of the greatest medieval philosophers and theologians. Through the centuries, he has influenced Christian—especially Roman Catholic—thought.

**His life.** Thomas was born of a noble family in Roccasecca, Italy, near Cassino. He attended the University of Naples from 1239 until 1244, when he joined the Dominican order. He was ordained a priest in 1250. From 1245 to 1252, he studied philosophy and theology under the German theologian Saint Albertus Magnus. In 1256, Thomas was named professor of theology at the University of Paris. There, he became famous because he developed his intellectual talents in the service of the Christian faith.

In 1258, Thomas began to write the *Summa contra Gentiles*. In this work, he tried to convince non-Christians that the doctrines of Christianity were not contrary to reason. From 1259 to 1268, Thomas wrote commentaries on many writings of the ancient Greek philosopher Aristotle. In 1265, he began to write his most famous work, *Summa Theologica*, in which he tried to systematically explain Christian theology. But Thomas had a mystical experience in 1273 that caused him to stop writing. He said that all he had written seemed like straw compared with what he had seen in this experience. Thomas' feast day is January 28.

**His thought.** Thomas combined Aristotle's teachings with Christian doctrine. For example, Thomas argued that no conflict exists between reason and faith. Philosophy is based on reason, he declared, and theology comes from faith in divine revelation, yet both come from God. So Thomas believed that any differences between divine revelation and the conclusions of philosophy result from faulty reasoning. He also maintained that reason can support faith. Thomas accepted—on faith—the idea that God exists. However, he formulated five proofs of His existence to support such a belief.

According to Thomas, all people desire happiness, but they can satisfy this desire only through direct communion with God. He believed that God gives grace to help human beings overcome the influence of sin and achieve this communion. Thomas taught that the sacraments are important in communicating God's grace to people.

Thomas believed that governments have a moral responsibility to serve people and to help them lead virtuous lives. He declared that governments must not violate what he considered human rights—life, education, religion, and reproduction. Thomas also taught that—to be just—laws passed by human beings must not contradict divine law. David B. Burrell

See also Scholasticism.

**Aquino, uh KEE noh, Corazon, KAWR uh ZOHN** (1933- ), was the first woman president of the Philippines. She held the office from 1986 to 1992. Aquino succeeded Ferdinand E. Marcos. Both Aquino and Marcos claimed victory in an election marked by fraud and violence. But Marcos fled abroad when large numbers of Filipinos backed military officers who demanded his resignation. Aquino then became president. She did not run for reelection in 1992.

Aquino was born in Manila into a wealthy and politically influential family named Cojuangco. She studied in the United States and graduated from the College of Mount St. Vincent in New York City in 1953. In 1954, she married Benigno S. Aquino, Jr., who later became
the chief political rival of Ferdinand Marcos. Benigno Aquino was assassinated in 1983, and Corazon Aquino blamed the Marcos government for the murder. In November 1985, Marcos called for a presidential election, and Aquino rallied opposition to end his 20-year rule.

The Philippines experienced economic growth after Aquino became president. However, her critics charged her government with corruption and mismanagement.

Henry S. Bradsher

See also Philippines (The Philippines today).

**Arab-Israeli conflict** is a struggle between the Jewish state of Israel and the Arabs of the Middle East. About 90 percent of all Arabs are Muslims. The conflict has included several wars between Israel and certain Arab countries that have opposed Israel's existence. Israel was formed in 1948. The conflict has also involved a struggle by Palestinian Arabs to establish their own country in some or all of the land occupied by Israel.

The Arab-Israeli conflict is the continuation of an Arab-Jewish struggle that began in the early 1900s for control of Palestine. Palestine today consists of Israel and the areas known as the Gaza Strip and the West Bank. The Palestinians lived in the region long before Jews began moving there in large numbers in the late 1800s.

The Arab-Israeli conflict has been hard to resolve. In 1979, Egypt became the first Arab country to sign a peace treaty with Israel. Jordan, another Arab country, signed a peace treaty with Israel in 1994. But Israel has not made final peace agreements with Syria or with the Palestine Liberation Organization (PLO). The PLO is a political body that represents the Palestinian people.

**Historical background.** In the mid-1800s, Jewish intellectuals in Europe began to support the idea that Jews should settle in Palestine, which the Bible describes as the Jews' ancient homeland. The word Palestine does not appear in the Bible. But it has long been used to refer to the area the Bible describes. The idea that Jews should settle in Palestine became known as Zionism. In the 1800s, Palestine was controlled by the Ottoman Empire, which was centered in present-day Turkey.

Zionism became an important political movement among Jews in Europe because of increasing *anti-Semitism* (prejudice against Jews) there. The anti-Semitism re-
ians. It included guerrilla groups dedicated to defeating Israel and creating an independent Palestinian state.

**The 1967 war.** In May 1967, Nasser closed the Gulf of Aqaba to Israeli shipping. The gulf was Israel’s only access to the Red Sea. By June 5, Egypt had signed defense agreements with Syria, Jordan, and Iraq, creating a joint military command.

These apparent preparations for war alarmed the Israelis. On June 5, they launched a surprise attack on Egypt, Syria, Jordan, and Iraq joined Egypt in fighting Israel. Within hours, Israeli warplanes destroyed almost all the Arab air forces. Israeli tanks then retook the Sinai Peninsula. Israel also gained control of the West Bank, the Gaza Strip, and East Jerusalem. It had taken West Jerusalem in the 1948 war. In the north, Israel took Syria’s Golan Heights, an area bordering Israel. The fighting ended on June 10. Israelis call this conflict the Six-Day War. Arabs call it the June War. After the war, Israel decided it would return the territories it had taken only if the Arab countries recognized its right to exist.

Also after the 1967 war, the PLO sought to become the representative of the Palestinians in world politics. It developed educational and social service organizations for Palestinians, mainly in the West Bank and Gaza Strip and in refugee camps in Lebanon and Jordan.

The PLO also began to take independent military action. In the late 1960’s, PLO groups began to attack Israelis both inside and outside Israel. In response, Israel attacked Palestinian refugee camps in Jordan and Lebanon, in which many guerrillas were based. The Israelis also assassinated a number of PLO leaders.

**The 1973 war.** After the 1967 war, Egyptian and Israeli troops continued to attack each other across the western border of the Sinai Peninsula. On Oct. 6, 1973, Egypt and Syria launched a massive assault on Israeli forces in the Sinai Peninsula and Golan Heights. The attack took Israel by surprise, in part because it came on Yom Kippur, the holiest day in Judaism.

At first, Egypt drove Israel’s forces out of the western Sinai, and Syria pushed Israeli troops from the eastern Golan Heights. However, the United States gave Israel large amounts of military equipment. By October 24, Israeli forces crossed the Suez Canal and surrounded the Egyptian army. They also defeated the Syrian army in the Golan Heights. Israelis call this war the Yom Kippur War. Arabs call it the October War or the Ramadan War.

**The Camp David Accords.** In 1978, Egyptian President Anwar el-Sadat joined Israeli Prime Minister Menachem Begin and U.S. President Jimmy Carter in signing the Camp David Accords. Under these agreements, Egypt recognized Israel’s right to exist. In return, Israel agreed to give back to Egypt the part of the Sinai it still occupied. Israel had returned the far western part of the Sinai in 1975. In talks leading up to the accords, Egypt and Israel were promised large amounts of U.S. economic and military aid. In 1979, Egypt and Israel signed a treaty that confirmed their new peaceful relationship.

Most Arab leaders strongly opposed the Camp David Accords and the 1979 treaty. The Arab League, an organization of Arab countries, expelled Egypt in 1979.

**The Israeli invasion of Lebanon.** After the signing of the Camp David Accords, the PLO continued to launch guerrilla attacks on Israel, especially from southern Lebanon. In 1982, Israel invaded Lebanon and drove the PLO out of the southern part of the country. Israeli forces remained in southern Lebanon until 2000.

**The first intifada.** In 1987, Palestinians in the West Bank and Gaza Strip began an uprising against Israel’s military rule of those territories. During this intifada (Arabic term meaning uprising or shaking off), demonstrations occurred throughout the occupied territories. Most demonstrations were peaceful, but a few became violent. The intifada grabbed international attention and triggered criticism of Israel for its extensive use of force in trying to control the Palestinians.

**Peacemaking.** In 1988, the PLO recognized Israel’s right to exist. It also declared its readiness to negotiate with Israel for peace in return for the creation of an independent Palestinian state. In addition, it declared it would no longer use violence against Israel. But some PLO members continued to attack Israeli targets.

In 1993, Israel and the PLO, aided by Norway, began secret peace talks. As a result, the PLO and Israel signed an agreement in Washington, D.C., in September 1993. Under the agreement, the PLO again stated its recognition of Israel’s right to exist. Israel, in turn, recognized the PLO as the representative of the Palestinian people. It also promised to withdraw from part or all of the West Bank and Gaza Strip and to consider allowing the creation of a Palestinian state in those lands. In 1994, Israel gave the PLO control of the Gaza Strip and the West Bank city of Jericho. In 1995 and 1996, Israel gave the Palestinians control of most West Bank cities and towns. Jordan signed a peace treaty with Israel in 1994. Peace discussions between Israel and Syria, however, broke down in 1996. Talks resumed in December 1999 but stopped the next month because of continuing disagreement over the Golan Heights.

The 1967 war was one of several fought between Arab countries and Israel. In this photograph, an Israeli guard watches over Jordanian prisoners shortly after the 1967 war ended.
The second intifada. Peace talks between Israeli and Palestinian leaders continued in 2000. However, the two sides were unable to agree on key remaining issues, especially those involving the final status of Jerusalem. In September 2000, Palestinians began a second intifada against Israeli security forces. Numerous attacks by Palestinian militants and suicide bombers took place throughout Israel, the West Bank, and the Gaza Strip, killing hundreds of Israelis. Israeli forces repeatedly bombed and invaded the West Bank and Gaza Strip, killing more than 1,700 Palestinians. In 2002, Israel reoccupied much of the West Bank.

Related articles in World Book. See the History sections of the articles on countries involved in the struggle. See also:

Olympic Games (Terrorism in Olympic Games)

Arab League

Arab League is an organization of 21 Middle Eastern and African nations and the Palestine Liberation Organization (PLO). The PLO is an organization of Palestinian Arabs (see Palestine Liberation Organization). The Arab League's purpose, as stated in the Pact of the League of Arab States, is to promote closer political, economic, cultural, and social relations among the members.

A council composed of representatives of the member states works to settle disputes peacefully. It can also decide by unanimous vote how to repel aggression against a member. League activities are carried out by five major committees: (1) political, (2) economic, (3) social and cultural, (4) legal, and (5) Palestinian affairs.

The league was created in 1945, with seven Arab countries—Iraq, Saudi Arabia, the Lebanese Republic, Yemen (Sanaa), Transjordan (now Jordan), Egypt, and Syria. Since then, 16 other members have joined—Libya (1953), Sudan (1956), Morocco (1958), Tunisia (1958), Kuwait (1961), Algeria (1962), Yemen (Aden, 1968), Bahrain (1971), Oman (1971), Qatar (1971), United Arab Emirates (1971), Mauritania (1973), Somalia (1974), the PLO (1976), Djibouti (1977), and Comoros (1993). In 1990, Yemen (Aden) and Yemen (Sanaa) united as Yemen.

Generally, the league has not lived up to the aspirations of its founders. Mutual suspicions and rivalries among the members have made its political and defense agreements largely ineffective. The league has achieved some success in coordinating Arab opposition to Israel and in expressing the rights of the Palestinians. But its greatest accomplishments have probably occurred in the social, cultural, and communications fields. The formation in 1976 of ARABSAT, an Arab communications satellite system, is an example of the league's influence in fostering cooperation among Arab countries.

The league has often reflected rather than settled disputes among its members. In 1979, Egypt reversed its policy of hostility toward Israel, and the two nations signed a peace treaty. The league then suspended Egypt's membership and transferred its headquarters from Cairo to Tunis, Tunisia. Egypt was readmitted to the league in 1989. In 1990, most league members voted to move the headquarters back to Cairo.

The league became divided over an invasion of Kuwait by Iraq in August 1990. A majority of its members voted for a proposal to send Arab troops to join foreign forces defending Saudi Arabia from a possible attack by Iraq. But other members opposed the proposal and the presence of foreign troops.

See also Flag (picture: Flags of world organizations).

Arabesque, ar uh BEHSK, is a term used to describe the lacy surface decoration common in Islamic art. It is also used to mean any fanciful ornamentation composed of intertwined lines, leafy vines, and scrolls.

Arabesque design prominently features curving foliage patterns. These patterns may incorporate fruits, flowers, and leaves or such geometric shapes as circles, stars, and octagons. The Islamic religion forbids the portrayal of human or animal figures. Famous arabesque decoration appears in the walls and arches of the Alhambra (1248-1354), a palace and fortress in Granada, Spain. Arabesque became popular in Europe during the Renaissance and appeared on such objects as bookbindings, pottery, silver, and textiles.

See also Bookplate (picture); Islamic art.

Arabia. See Arabian Peninsula; Saudi Arabia.

Arabian Desert, uh RAY bee uhn, is a desert that covers most of the Arabian Peninsula. It occupies about 1 million square miles (2.6 million square kilometers). Countries entirely in the desert are Saudi Arabia, Kuwait, Qatar, the United Arab Emirates, Oman, and Yemen. Parts of Jordan, Syria, and Iraq also lie within the desert. The northwestern Arabian Desert is also known as the Syrian Desert. For location, see Desert (map).

Most of the Arabian Desert consists of barren, stony highlands and plains, but sand in the form of dunes and thin sheets is common. An area in the southeast called Rub al Khali is the largest contiguous area of desert sand on the earth. It covers about 250,000 square miles (647,500 square kilometers).

Average annual rainfall in most of the Arabian Desert is less than 4 inches (10 centimeters). Mountainous areas in the southwest get up to 20 inches (50 centimeters). Most of the desert is hot all year, but freezing temperatures occur in some areas in winter.

See also Syrian Desert.

Arabian Nights, a collection of about 200 stories, is probably the most famous piece of Arabic literature in the West. It includes the adventures of such well-known characters as Aladdin, Ali Baba, and Sinbad.

The Arabian Nights, also called The Thousand and One Nights, begins with the story of King Shahriyar, whose wife has been unfaithful. He orders her killed and vows to marry a new maiden each night and have her beheaded the next morning. One of the king's officials has a beautiful and talented daughter, Scheherazade, who insists on being the ruler's bride. She asks her sister to come to the bedchamber on the wedding night and request permission for Scheherazade to tell one last story. The king agrees, and she tells a tale so entertaining that he allows her to live another day to finish it. One story leads to another, and Scheherazade tells tales for 1,001 nights. By then, the king has fallen in love with her.

The stories of the Arabian Nights are folk tales from Arabia, Egypt, India, Persia, and other countries. The work in its present form was written in Arabic about 1500. In the early 1700's, Jean Antoine Galland translated the Arabian Nights into French. John Payne and Sir Richard Francis Burton wrote English translations of the collection in the 1880's.

See also Burton, Sir Richard Francis; Genie.
Arabian Peninsula, in southwestern Asia, is a vast land that is largely desert. Saudi Arabia occupies most of the peninsula. The other countries on the peninsula are Yemen, Oman, United Arab Emirates, Qatar, and Kuwait. Bahrain, an island country, lies just east of the peninsula. The Arabian Peninsula has an area of about 1,160,000 square miles (3,004,000 square kilometers). Most of it is dry wasteland. Rain seldom falls in some parts, and temperatures in the interior may rise to 130°F (54°C). But in parts of Saudi Arabia, Yemen, Oman, and the United Arab Emirates, rainfall and irrigation support farming. The peninsula is an area of great economic importance because it has large deposits of petroleum.

For detailed information on the Arabian Peninsula, see Saudi Arabia and the articles on the region's other countries. See also Arabs.

Malcolm C. Peck

Arabian Sea, part of the Indian Ocean, lies between the Arabian Peninsula and India. Iran and Pakistan border it on the north. For location, see Asia (map). The Red Sea, Gulf of Aden, Persian Gulf, and Gulf of Oman are arms of the Arabian Sea. Along the Indian coast are the gulf of Kutch and Khamtath. The Indus, Narmada, and Tapti rivers empty into the Arabian Sea. The chief islands in the sea are the Laccadive Islands, off the west coast of India; Socotra, northeast of Somalia; and Masira and the Kuria Muria Islands, off Oman's coast. In ancient times, the Arabian Sea was an important shipping route. Goods from the Far East were brought by ship to its western shores and carried inland by camel caravans. Today, tankers pass through the sea to and from the Persian Gulf, where they take on cargoes of crude oil and petroleum products.

Malcolm C. Peck

Arabic language is one of the world's most widely used languages. It is the official language of many Arab nations in the Middle East and northern Africa, including Egypt, Iraq, Jordan, Lebanon, Saudi Arabia, and Syria. For the general distribution of Arabic, see Language (map).

There are two types of Arabic, spoken and written. Spoken Arabic consists of dialects in different areas of the Arabic-speaking world. These dialects can be roughly divided into Gulf, Iraqi, Levantine, Maghrebi, North Egyptian, Saudi, South Egyptian and Sudanese, and Tunisian. These dialect areas can be subdivided further. Written Arabic serves as the standard written language of all Arab nations. It is the descendant of the language of the Quran, the sacred book of the Islamic religion. Arabs use a spoken form of written Arabic for radio and TV news broadcasts, and in plays and motion pictures. This form also serves as a common spoken language for Arabs who speak different dialects.

Arabic belongs to the Semitic language groups, and is thus related to Hebrew and Ethiopic. The Arabic alphabet has 28 symbols. The alphabet is written from right to left or from the top of the page to the bottom. The alphabet appears in the Alphabet article. Many English words come from Arabic. They include alcohol, algebra, check, checkmate, lute, magazine, and tariff.

No one knows when Arabic originally developed, but people of the Arabian Peninsula were the first to use it. During the A.D. 600's, Islam spread throughout southwestern Asia and northern Africa, and the Arabic language was introduced in these areas.

Since the mid-1900's, many Arab countries have played an increasingly important role in world affairs. As a result, Arabic has become a major language in international business and politics.

Roger Allen

See also Arabic literature; Arabs (Language); Quran; Semitic languages.

Arabic literature is the literature of people who speak the Arabic language, the official language of 19 Arab nations. Because it is also the language of the Quran, the holy book of Islam, Arabic is read and chanted by millions of Muslims throughout the world.

The earliest examples of Arabic literature date from the A.D. 500's, though they were not written down until up to 200 years later. Likewise, the Quran originally had no written form. When the Muslim community in the mid-600's felt the need for a recorded version of the sacred text, the Quran and other memorized texts from the earlier period were written down.

From its origin in the Arabian Peninsula, Islam spread to the west and east from the 600's to the 900's. With the spread of Islam, Arabic literature became known over a vast area, which, at its height, stretched from Spain across North Africa, through the Middle East, and to India. Today, the Arabic-speaking area still extends across North Africa and the Middle East.

From the earliest beginnings in the 500's to the present day, poetry has been the most important form of literary expression. During the 1800's, increased contacts with the Western world introduced Arab authors to new ideas and forms. They included the novel, short story, and theater. Poetry today retains its status as the most prestigious form of literature, but fiction has become very popular.

Poetry is described as the "register of the Arabs" in their literary tradition. Poetry is a powerful source of identity within Arab culture. From the beginning, it has been a public form, to be recited and sung. Tribal poets celebrated the qualities of their tribe: courage, loyalty, the beauty of their women, the speed of their horses, and the hardiness of their camels.

With the spread of Islam, poetry moved from the tribe in the desert to the court of the ruler in various Islamic cities, such as Baghdad, Iraq; Damascus and Aleppo, Syria; Cairo, Egypt; Fez, Morocco; and Cordoba, Spain. New themes were added, including wine, hunting, philosophical reflections on the individual's role in life, and the glory of the ruler. These themes were mostly expressed in the ancient poetic forms. However, new poetic structures emerged, particularly in Spain starting in the 900's, which combined aspects of both Arabic and Spanish poetry. Among the most famous classical poets are Imru al-Qays, Abu Nuwas, Abu Tammam, al-Mutanabbi, and al-Ma'arri.

In the 1900's, Arab poets imported Western forms, such as free verse and the prose poem. Perhaps most significantly, Arab poets felt free to break with tradition and compose their poems in a variety of forms and on a range of topics unavailable to their predecessors. Among the major poets of the 1900's were Kahlil Gibran, Khalil Hawi, and Adonis from Lebanon; Badr Shakir al-Sayyab from Iraq; and Salah 'Abd al-Sabur from Egypt.

Fiction. Several types of stories are found in early Arabic literature. For example, the maqamah usually contains short, witty narratives in which two characters visit cities through the Middle East. They observe the
way people behave and play tricks on them. From the 1300s, the famous collection of stories called *The Thousand and One Nights*, or *Arabian Nights*, was gathered. These tales were mostly performed in public by storytellers. Written versions were fairly rare until they were translated into Western languages.

In the 1900s, the novel and short story became popular in Arabian literature. The most famous modern fiction writer is Naguib Mahfouz, an Egyptian who in 1988 became the first Arab author to win the Nobel Prize for literature. Other important modern fiction writers include Yusuf Idris and Gamal al-Ghitani from Egypt, al-Tayyib Salih from the Sudan, Emile Habibi from Palestine, Hanan al-Shaykh from Lebanon, and Zakariyya Tamir from Syria.

**Drama.** Before the 1800s, there were several types of dramatic performances in the Arab world, though few of them were written down. In the 1800s, Arab writers visited Europe, where they saw plays performed. They began the process of transferring the form to the Arab world. One of the first major dramatists was Tawfiq al-Hakim of Egypt. He published many plays, ranging from one-act comedies of manners to long tragedies.

Since the 1950s, drama has flourished in many Arab countries. The most famous playwrights include Alfred Farag and Yusuf Idris of Egypt, Sadallah Wannus of Syria, Al-Tayyib al-Siddiqi of Morocco, and Yusuf al-Ani of Iraq.

Roger Allen

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- *Arabian Nights*
- *Averroes*
- *Ibn Battuta*
- *Arabic language*
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- *Arabs (literature)*
- *Egypt (The arts)*
- *Quran*
- *Arabs (and the arts)*
- *Gibran, Kahil*
- *Syria (The arts)*

**Arabic numerals,** *ar uh bih k*, also called *Hindu-Arabic numerals*, are the most common symbols used to represent numbers. Every number can be expressed in Arabic numerals by using 10 basic symbols, alone or in combination. The basic symbols, called *digits*, are 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. The position of a digit in an Arabic numeral determines its value. For example, the Arabic numeral for the number two hundred thirty-seven is the sequence of digits 237. In this numeral, the digit 2 has a value of two hundred, the digit 3 has a value of thirty, and the digit 7 has a value of seven. The Arabic numeral for the number seven thousand three is 7,003. In this case, the digit 7 has a value of seven thousand, and the digit 3 has a value of three. The digit 0 (zero) fills empty positions so that the other digits have their proper values. See Decimal system.

Scholars do not know how Arabic numerals originated. But the symbols for all the digits except zero probably originated with the Hindus in India, possibly as early as the 200s B.C. The Hindus developed the zero sometime after A.D. 600. The word zero probably comes from the Arabic form of the Hindu word *sun ya*, which means *empty* (see Zero). Traders and merchants helped spread the Arabic numeral system across the Mediterranean region, especially into Spain. Beginning in the 800s, merchants and scholars introduced it throughout the rest of Europe. The system came into general use in Europe when the digit symbols were standardized. This was brought about by the invention of the printing press in the mid-1400s.

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**Arabs**

**Arabs** are a large group of people whose native language is Arabic and who share a common history and culture. Most Arabs live in the Middle East, which spreads across southwestern Asia and northern Africa. Arabs also have migrated to such countries as Brazil, Britain, Canada, France, and the United States.

This article discusses the approximately 200 million Arabs who live in the Arab world. There are two chief definitions of the Arab world, a political definition and a linguistic (language-related) one. Politically, the Arab world is usually said to include 18 countries—Algeria, Bahrain, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Mauritania, Morocco, Oman, Qatar, Saudi Arabia, Sudan, Syria, Tunisia, the United Arab Emirates, and Yemen. These are called Arab countries because a majority of their people are Arabs and their governments regard themselves as Arab. Two other countries—Djibouti and Somalia—have only small Arab populations, but they are sometimes included in this political definition because they belong to an organization of Arab states called the Arab League.

In a linguistic sense, the term *Arab world* refers to those areas where most people speak Arabic as their native language. This linguistic definition differs from the political one because some Arab countries include large areas populated by non-Arabs, and some non-Arab countries have significant Arab minorities. For example, the Kurds of Iraq and the Berbers of northern Africa are non-Arabs inhabiting Arab countries. At the same time, many Arabs live within the borders of such
non-Arab nations as Iran and Israel. In this article, the term Arab world chiefly refers to the 18 countries usually considered Arab in a political sense.

Originally, the word Arab was probably associated with the camel-herding nomadic tribes of the Arabian Peninsula and nearby parts of the Middle East. Later, it was applied to settled people who spoke the Arabic language. The number of Arabs who follow a nomadic way of life has gradually shrunk over the years. Today, almost all Arabs live in cities, towns, or villages.

Arabs today are united mainly by aspects of their culture—above all, by the Arabic language and Arabic literature and music. Religious and historical factors also bind the Arabs together. Most Arabs are Muslims, followers of a religion called Islam. The Arabs' rise to political and cultural importance during the Middle Ages was closely associated with the rise of Islam. For this reason, even non-Muslim Arabs hold Islam in special regard. The modern Arab identity emerged during the 1800s and 1900s, when most Arab lands were colonies of European powers. Thus, Arabs also share a sense of themselves as former subjects of European rule.

Despite this common heritage, deep differences exist among the Arab countries. For example, many Arab countries possess valuable petroleum deposits. The export of oil has made some of these countries, such as Kuwait and Qatar, extremely rich. But such countries as Sudan and Yemen remain poor. Some countries, including Jordan and Lebanon, have highly urban societies, where many people work in industry or commerce. Others, such as Mauritania and Yemen, have rural societies and rely on farming or herding. Some nations, such as Lebanon and Tunisia, have been heavily influenced by Western culture. Others, including Oman and Saudi Arabia, remain strongly traditional. These and other differences have caused conflicts, and even wars, within the Arab world.

Land of the Arabs

The Arab world extends over about 5 million square miles (13 million square kilometers). It covers roughly three main regions: the Arabian Peninsula (sometimes called Arabia); northern Africa; and part of an area called the Fertile Crescent, which includes Iraq, Jordan, Lebanon, Syria, and the historical land of Palestine. Palestinian territory today consists of the West Bank, the Gaza Strip, and the non-Arab state of Israel.

Despite the vast area of the Arab world, only a small percentage of it is suitable for human settlement. Much of the region is hot and dry, and it has large desert areas. These include the Sahara in northern Africa, the deserts of the Arabian Peninsula, and the Syrian Desert. At the other extreme are snow-capped mountains, such as those of the Grand Atlas range in Morocco and parts of the Lebanon Mountains. The vast majority of Arabs live in well-watered hilly regions, fertile river valleys, and humid coastal areas. The most densely settled area is the Nile Valley and Nile River Delta of Egypt. Virtually all the people of Egypt—about a fourth of all Arabs—live in this area. A large number of Iraq's people live in the fertile delta between the Tigris and Euphrates rivers. Other population centers include the coastal and hill-
zones of northwestern Africa and of Lebanon, Syria, and parts of Palestine.

Historically, the scarcity of water and the resulting limited farming capacity have hampered population growth and economic development in Arab lands. However, they may have encouraged the development of trade, especially before the 1800s.

Life in the Arab world

When people think of Arabs, they often picture nomadic herders, or Bedouins, living in tents and crossing the desert with their camels, sheep, goats, or cattle in search of water and grazing land. Today, less than 1 percent of Arabs are nomads. Livestock herding now resembles ranching rather than nomadic life, and animals—even camels—are usually transported by truck.

About half of all Arabs live in cities and large towns. Many of these people work in factories or in such fields as business, government, and health care. Most other Arabs live in villages or small towns and work as farmers or in local trades. In many Arab countries, the creation of modern road networks has enabled industries to spread to rural areas, and some villagers have jobs in nearby factories.

Language. Virtually all people who consider themselves Arabs speak Arabic as their native language. But the forms of spoken Arabic vary considerably from one region to another. Arabs who speak different dialects can communicate through a common form of Arabic, usually called Modern Standard Arabic (MSA)—fusha in Arabic. MSA is a simplified version of the Arabic of the Quran, the sacred book of Islam. MSA serves as the chief form of written Arabic in all Arab lands. It is also the language used in most schools and in radio and TV news broadcasts throughout the Arab world.

Many other languages are used in various parts of the Arab world. For example, French is widely spoken in the former French colonies of Algeria, Morocco, and Tunisia, where the French language struck deep roots in cultural and political life.

Religion. About 90 percent of Arabs are Muslims. Most belong to the Sunni branch of Islam. However, significant Shiite Muslim communities exist in Iraq, the eastern Arabian Peninsula, and Lebanon. Some Shiites live in most other Arab countries. Small numbers of Arabs belong to other Muslim groups.

Druses, who follow a religion related to Islam, live mainly in Lebanon, Syria, and the historical region of Palestine. Most non-Muslim Arabs are Christians. The Copts of Egypt belong to one of the oldest Christian sects. Other Christian Arabs belong to various Eastern Orthodox, Roman Catholic, or Protestant churches. They live mainly in Iraq, Jordan, Lebanon, Syria, and Palestine. Small communities of Jews live in some Arab countries.

Family life. Arabs strongly value family ties and hospitality. Traditionally, Arabs have placed great importance on belonging to family or kinship groups, including the extended family, clan, and tribe. An extended family includes members of two or more generations, many of them sharing one home. A clan consists of several related families. A tribe might include hundreds of families. In the past, most social and even many business activities took place within these groups. Often, parents sought marriage partners for their children within the clan or tribe. The kinship system also stressed hospitality as a source of honor. A host who richly entertained a guest raised the standing of the entire tribe.

Today, some kinship ties have loosened, especially in the cities. The impact of Western values and the need for some people to move far from home to earn a living have tended to weaken family relationships. But for many Arabs, the family continues to be the main source of social and economic support. Many rural Arabs still live in extended families, and even most city dwellers live near relatives. Many Arab children are raised by grandparents, aunts, uncles, and other relatives in addition to their parents. It is still common for parents to arrange their children's marriages.

Traditionally, women formed the focus of family life. They supervised the raising of children, the preparation of meals, and the organizing of family celebrations. In some countries, economic pressures and educational opportunities have led a growing number of women to work outside the home.

Education. Until the 1900s, religious authorities operated most schools in the Arab world. Today, all Arab
nations also have free, nonreligious primary and secondary schools. In most Arab countries, about 90 percent of all children receive at least an elementary education. Some Arabs consider education less important for girls than for boys. But all Arab nations provide public schooling at all levels for both sexes.

Some Arab institutions of higher education have existed for centuries. For example, al-Azhar University in Cairo, Egypt, was founded about 970. Today, there are approximately 85 universities in the Arab world.

Literature and the arts. Arabic literature began about 1,500 years ago. The first major Arabic work was the Quran, the holy book of Islam, which dates to the 600's. The Quran is still regarded as the greatest masterpiece of Arabic literary style. See Quran.

Classical Arabic literature extends from the time of the Quran to about the mid-1800’s and includes a rich tradition in both poetry and prose. Prose literature covers a wide range of forms and styles, from the popular tales of the Arabian Nights to such scholarly works as the Muqaddima of Ibn Khaldun, a historian of the 1300’s. The Muqaddima examines the rise and fall of civilizations. A highly developed poetic tradition flourished beginning in the 700’s. Arabic poets produced verses of great lyric beauty as well as poetic works expressing deep philosophical or religious thought.

Today, poetry remains especially beloved by Arabs. Nearly all Arabs delight in reciting and listening to verses, and many compose their own poetry. Stories, novels, and plays are also published in great numbers.

Arabs took part in the flowering of art and architecture throughout the Muslim world from the mid-700’s to about 1700 (see Islamic art). Such traditional crafts as glass blowing, metalworking, and pottery making still flourish today. Since 1900, painting and sculpture have become popular in many Arab lands.

Traditional Arab music, with its strong rhythmic patterns, is closely linked with the poetic tradition. Today, many musicians experiment with new styles, mixing aspects of Arab and non-Arab music or combining styles from different parts of the Arab world.

Food and drink. Beans, chickpeas, lentils, and rice are basic foods in most Arab lands. They may be made into stews, or cooked with water, oil, vegetables, and seasonings to form various pastes. People eat the pastes by scooping up mouthfuls with thin Arab bread, called pita in the West. In northern Africa, couscous (steamed cracked wheat) replaces rice as a basic food to some extent. Arabs also enjoy meat, fish, and a wide variety of salads and cooked vegetables. Sesame seed paste or oil adds a special flavor to many dishes. Some form of yogurt often accompanies meals.

Fresh and dried fruits are the main desserts. But sweet pastries such as baklava, which is made with honey and chopped nuts, are served on special occasions. Coffee and tea are the most popular beverages.

Clothing. Because of the hot climate of most Arab lands, both men and women have traditionally worn loose-fitting garments that cover most of the body and head, shielding them from the sun. For women, such garments usually consist of a floor-length dress and a headscarf or hood. In areas where Islam is strong, women may wear a veil in public. Many women wear Western-style dresses or slacks. But they rarely wear short or sleeveless dresses or let their hair hang free.

Traditional men’s clothing might consist of a full-length robe, or a cloak over some combination of shirt, vest, skirt, and loincloth (a cloth wrapped around the hips and between the thighs). Some farmers wear baggy trousers. Many men also wear a turban, skullcap, or kalīyeh—loose, folded headscarf, often held in place by a decorative cord called an agal, also spelled ḫal. Today, many men wear Western-style clothing, especially in the cities. Some men combine elements of Western and traditional dress. For example, they may wear a Western-style sports jacket over a robe.

Shelter. Most rural Arabs live in one- or two-story houses of brick, mud-brick, or stone. Mud-brick architecture, in particular, takes a wide variety of forms, from simple rectangular structures to the beehive-shaped houses of northern Syria (see Syria: Picture). Mud-brick is cheap and easy to use, and it provides excellent insulation against heat and cold. However, concrete and cinder blocks are increasingly replacing mud-brick as building materials.

Western-style apartment buildings are common in large cities. But traditional Arab architecture can also be found in urban areas. The distinctive many-storied mud-brick or stone buildings of Yemen and southern Saudi Arabia rank among the world’s first “skyscrapers” (see Yemen: Picture). Privacy is an important factor in much Arab architecture, both urban and rural. Many homes or buildings open onto a private or semiprivate central courtyard, while blank walls face the street.

Economy. For centuries, the Arab world was a crossing of international commerce. Arab and other merchants carried such goods as spices, textiles, and glass between Asia, Africa, and Europe. Beginning in the 1700’s, the expansion of European commerce and industry led to economic decline in the Arab world. Then, during the 1900’s, petroleum became one of the world’s most important economic resources. Together, the Arab lands hold about three-fifths of the world’s reserves of

Traditional Arab architecture places great importance on privacy. Many houses are constructed around a central courtyard, like the homes in this neighborhood in Damascus, Syria.
Petroleum, the Arab world's most important resource, has brought great wealth to some Arab countries. Arab lands hold about three-fifths of the world's oil reserves.

Oil. Petroleum has brought enormous prosperity to many Arab governments, permitting rapid improvement in education, health care, transportation, and other services. But some Arab countries still face great poverty.

The countries most dependent on petroleum include Iraq, Kuwait, Libya, Oman, Qatar, Saudi Arabia, and the United Arab Emirates. But nearly all Arab states rely heavily on the export of petroleum, other raw materials, and agricultural products. Manufacturing is developing slowly in the Arab world. Only Jordan, Lebanon, Morocco, Tunisia, and, to a lesser extent, Egypt receive a significant amount of income from manufacturing.

A scarcity of fresh water limits agricultural development in most areas. Agriculture can be extended only through large-scale irrigation projects, which are expensive and unreliable. In addition, in many countries, a small number of wealthy landowners once controlled most of the farmland, which was worked by poverty-stricken peasants. Since the mid-1900's, Arab governments have put more land in the hands of the farmworkers. But most of them remain poor.

History

The Arabs before Islam. The word *Arab* first appears in documents about 850 B.C. The documents—written by the Assyrians, a people of what is now Iraq—suggest that the early Arabs were nomadic camel herders centered in what are now Jordan and Israel. The Arabs then spread north and east through present-day Syria and Iraq, and south into the Arabian Peninsula.

About the 400's B.C., Arab families or tribes began to establish small states, often at centers for the overland caravan trade. Two important states were centered at Petra and Palmyra. Petra, in what is now Jordan, was the capital of Arabs known as Nabateans. It was conquered by the Romans in A.D. 106 but continued to flourish until the early A.D. 200's. Palmyra, in the Syrian Desert, fell under Roman domination by about A.D. 163. It reached its height in the mid-200's.

The rise and spread of Islam. Muslims believe that God revealed the teachings of Islam to the prophet Muhammad. Muhammad was born about A.D. 570 and grew up in Mecca, a town in western Arabia. He began to preach about 610. Muhammad founded the first community of Muslims in Medina, then called Yathrib, north of Mecca. This community rapidly grew into a state that controlled much of the peninsula.

After Muhammad's death in 632, leaders called *caliphs* headed the Islamic state. Armies under the caliphs soon seized the rest of Arabia and an area stretching from Egypt to Iran. The result was a vast new empire dominated by Arabian Muslims, with Islam as the official religion of the empire and Arabic as the official language.

For several hundred years, the political life of the empire was dominated by three families from Muhammad's tribe of Quraysh: the Umayyads, the Abbasids, and the Alids. The Umayyads ruled from 661 to 750. They extended the empire as far west as Spain and as far east as India. In 750, the Umayyads were overthrown by the Abbasids, though they retained control of Spain. After about 850, the Abbasids increasingly lost control of distant parts of the empire, which became independent under local Islamic dynasties (ruling families). The Alids, the main rivals of the Umayyads and Abbasids, made many unsuccessful attempts to overthrow them. The Alids finally established the Fatimid dynasty in northern Africa in 909. It ruled until 1171.

A sense of Arab identity seems to have emerged in connection with the spread of Islam. This sense of "Arabness" resulted partly from use of the Arabic language and partly from pride in the Islamic empire. It also stemmed from identification with the rich literary culture that developed under the Umayyads and Abbasids. For more information on the history of this period, see Muslims (The Muslim Empire).

From the 1000's to the 1500's, parts of the eastern Arab lands were conquered by several waves of non-Arab invaders. Chief among these were the Seljuk Turks and the Mongols, who executed the last Abbasid caliph in 1258. Northern Africa remained in the hands of local groups, mainly Arabs and Berbers.

Ottoman and European rule. By the mid-1500's, nearly all the Arab lands had come under the control of the Ottoman Empire, centered in what is now Turkey. The Arab lands were an important part of the empire. Many high Ottoman officials were of Arab origin, and the Arabs regarded themselves as Ottomans and Muslims, not as Arabs.

Beginning in the mid-1700's, the rapid economic and military development of much of Europe gave European states an advantage over the Ottomans. In their efforts to modernize their economies, the Ottomans often developed large debts to European financiers. The financiers then sometimes persuaded their governments to seize economic or political control of Ottoman possessions to ensure repayment of the debts. In other cases, European nations simply invaded Ottoman territories. France began occupation of Algeria in 1830, and it controlled Tunisia and Morocco by the early 1900's. Beginning in the late 1800's, Britain took over Egypt and Sudan, and it controlled many coastal areas of Arabia. Italy gained control of Libya in 1912.
Arab nationalism arose against the background of both European colonial rule and increasing nationalist feeling among the Ottoman Empire's Turkish majority. It was part of a nationalist idea that spread through much of the world during the 1800's and 1900's. This idea stated that humanity was divided into distinct nations or peoples. The members of each nation shared a common history and language, and each nation had a historic claim to a particular national homeland.

Significant Arab nationalist movements did not develop until the early 1900's. These movements then took two forms. In some cases, nationalist feeling arose around particular areas. In others, it centered on the Arabic language as a source of unity. This form of nationalism later grew into the movement for Arab political unification called Pan-Arabism.

After the Ottoman Empire entered World War I on the side of Germany in 1914, the United Kingdom helped stir up an Arab nationalist revolt against the Ottomans. The United Kingdom promised the leaders of the revolt that it would recognize an independent Arab government in former Ottoman territories after the war. But the United Kingdom also made a secret agreement with France to divide these territories into British and French spheres of influence after the war. When World War I ended in 1918, the League of Nations—a forerunner of the United Nations—divided the Arab lands still held by the Ottomans between the United Kingdom and France. In turn, the United Kingdom and France were expected to supervise these lands—known as mandated territories—and help them attain self-government. The United Kingdom received mandates over Iraq and over Palestine, which then included present-day Jordan and Israel. France received what are now Syria and Lebanon.

Struggles for independence. By the early 1920's, the main centers of population in the Arab world had been split into more than 15 European colonies and protectorates territories under partial control. These colonies had become divided politically, economically, and, increasingly, culturally. Because of these divisions, the goal of Pan-Arab unification became less important than that of independence within each colony.

Beginning in the 1920's, the Arab countries gradually gained independence. Some, such as Bahrain and Kuwait, made the change peacefully. In others, notably Algeria, violent struggles took place. The last colonies to become independent—British-ruled Bahrain, Qatar, and the states that now make up the United Arab Emirates—did so in 1971.

Since independence. Traditionally, political life in most Arab lands had been dominated either by a small number of wealthy individuals or by the army. The European powers took limited steps toward developing institutions of democratic government in their Arab colonies. But they kept such institutions from becoming strong enough to threaten colonial rule. They also failed to create economic or educational systems that would stimulate the growth of a middle class. As a result, the independent Arab states have continued to be ruled by traditional wealthy families or by the army.

The independent Arab nations have struggled with other issues as well. These include (1) the search for unity and (2) the Arab-Israeli conflict.

The search for unity. Several times, two or three Arab nations have attempted to unite into a single state. For example, Syria and Egypt joined to form the United Arab Republic in 1958. The union ended when Syria withdrew in 1961. Such efforts have stemmed partly from a belief in Pan-Arabism. But in many cases, they also represented attempts by a weak government to maintain its rule by uniting with a stronger neighbor.

In 1945, seven countries founded the Arab League. Today, 21 countries and the Palestine Liberation Organization (PLO) belong to the league. The organization works to promote closer political, economic, and social relations among its members.

Pan-Arab unity remains an ideal for some Arabs. But the different economic needs and political goals of the Arab states have at times made them bitter rivals. The wealth of some Arab countries from petroleum exports has contributed greatly to tension. Petroleum-poor states resent the wealth of their richer neighbors and seek to share in the oil income. Disagreements have also occurred among petroleum exporters over pricing and production policies. Such disagreements helped set off the invasion of Kuwait by Iraq in 1990, which severely divided the Arab states. Several Arab countries, most notably Saudi Arabia and Egypt, took part in the Persian Gulf War in 1991 helping expel Iraqi forces from Kuwait.

The Arab-Israeli conflict can best be understood as a struggle between two nationalist movements, both of which claim Palestine as their national homeland. The conflict dates to the early 1900's, after significant numbers of European Jewish immigrants began to enter Palestine. In 1917, the United Kingdom declared its support for the creation of a Jewish homeland in Palestine. But the United Kingdom had also promised support for an independent Arab state in former Ottoman Arab provinces, including Palestine. Tension between the Arabs and the Jewish settlers grew, accompanied increasingly by violence on both sides.

In 1947, the United Nations adopted a plan dividing Palestine into an Arab state and a Jewish one. The Arabs rejected this plan, and in 1948 several Arab nations invaded the newly formed state of Israel. During the war...
that followed, hundreds of thousands of Palestinian Arab refugees fled to neighboring Arab countries. The war ended in 1949, but no peace treaty was signed. Since then, the Arab-Israeli conflict has been of major importance in the Arab world. Thousands of people died in wars fought in 1956, 1967, and 1973, and in an Israeli invasion of Lebanon in 1982. Thousands more have died in Palestinian guerrilla attacks and in two intifadas (uprisings) by Palestinians. The first intifada began in 1987 and lasted into the early 1990's. The second intifada began in 2000.

Egypt and Israel signed a peace treaty in 1979. In 1994, Jordan and Israel signed a declaration that formally ended the state of war between the two countries. But Israel has not made final peace agreements with Syria or with the Palestine Liberation Organization (PLO). The PLO is a group approved by Arab countries to represent the Palestinians. In 1993, Israel and the PLO agreed to a plan for Palestinian self-government in the Gaza Strip and the West Bank. Israel occupied those Arab lands in 1967. During the 1990's, Israel withdrew from most of the Gaza Strip and parts of the West Bank. But in 2000, peace talks between the two sides failed to resolve several remaining disagreements. Later that year, Palestinians began a violent intifada, and Israel responded with police crackdowns and military attacks.

The Arabs today continue to face major challenges. The problems of poverty, overpopulation, poor health care, and inadequate educational facilities are severe in some Arab states. In other countries—especially thinly populated ones—enormous oil wealth has provided high-quality medical care and education. But an effective way of bringing those benefits to poorer, more populated countries has yet to be found. In addition, the oil-rich states must plan carefully for the day when oil reserves run dry. Many of these countries are working to develop other economic activities that can help maintain their growth in the post-petroleum age.

Most Arab countries also must work to create strong institutions of multipartty, civilian government. Another challenge is to find ways to solve religious or ethnic conflicts, such as that between Arabs and Kurds in Iraq or among Sunni Muslims, Shiite Muslims, Christians, and Druses in Lebanon, as well as the Arab-Israeli dispute. Arabs also must deal with powerful conflicts between Islamic tradition and the influence of the West.

Fred M. Donner

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Outline

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Questions

What percentage of Arabs today are nomads?
What is the most densely settled area in the Arab world?
When did a sense of 'Arabness' first appear? Why?
What kind of literature is especially beloved by Arabs?
In what way is privacy important in much Arab architecture?
How did European nations gain control of many Arab lands in the 1800's and 1900's?
Where is French widely used in the Arab world?
When did significant Arab nationalist movements develop?
What is an extended family? A clan? A tribe?
What two groups have traditionally dominated political life in most Arab lands?

Additional resources


Arachne, uh RAK nee, was a skilled weaver in Greek mythology. She boasted that she could weave fabrics more beautiful than those woven by Athena, the goddess of arts and crafts. Athena, disguised as an old woman, warned Arachne not to be so boastful. When Arachne scorned her advice, Athena revealed herself as a goddess and accepted Arachne's challenge to a weaving contest. Athena wove a tapestry that pictured mortals being punished by the gods for their pride. Arachne's work showed the shocking misbehavior of gods and goddesses. When Athena saw that Arachne's work was as beautiful as her own, the goddess angrily ripped the fabric. As Arachne attempted to hang herself in terror, Athena took pity on her and transformed her into a spider. Arachne's skill survived in the spinning of webs by spiders.

Nancy Felson

Arachnid, uh RAK nihd, is the name of any member of a class of small, insectlike, land animals. The best-known arachnids are spiders, ticks, mites, scorpions, and daddy longlegs, or harvestmen. Arachnids, unlike insects, have no wings. Their bodies are divided into two main parts, the abdomen and the cephalothorax, which consists of the head and the thorax joined together. Insects, however, have three main body parts: the head, the thorax, and the abdomen. Arachnids have four pairs of legs but have no antennae (feelers). Insects have antennae, but only three pairs of legs.

Arachnids have from one to six pairs of simple eyes. Some species are eyeless. Unlike insects, arachnids have no compound eyes (eyes that are made up of many smaller eyes crowded together). Some arachnids breathe like insects by means of air tubes. Others have breathing organs somewhat like lungs, called book lungs. These are small sacs within the abdomen, connected with the outer air by small openings. Within each sac are many layers of tissue resembling the leaves of a book. The air enters the sac through the small openings and furnishes oxygen to the blood flowing through the leaves. Most spiders have air tubes and book lungs.

Some arachnids are harmful to people. Certain of them can inflict poisonous bites or stings. Others suck the blood of human beings and animals, and may carry serious diseases. Many arachnids are helpful to people because they eat harmful insects.
Scientific classification. Arachnids make up the class Arachnida in the phylum Arthropoda.

Related articles in World Book include:
Arthropod   Deer tick   Spider
Black widow  House spider    Tarantula
Cattle tick  Mite    Tick
Chigger    Scorpion     Trap-door spider
Daddy longlegs

Arafat, AHR uH fAHt, Yasir (1929— ), has been chairman of the Palestine Liberation Organization (PLO) since 1969 and president of the Palestinian Authority since 1996. The PLO is an alliance of Palestinian Arab groups that work to establish an Arab state in what was once Palestine. The area that made up Palestine now consists mainly of Israel, the Gaza Strip, and the West Bank. The Palestinian Authority was created in 1994 to govern Palestinian-controlled parts of the West Bank and Gaza Strip.

Arafat was born in 1929, probably on August 24. He claims he was born in Jerusalem, in what was then the British mandate of Palestine, but many sources say he was born in Cairo, Egypt. His full name is Mohammed Abdel-Raouf Arafat al-Qudwa al-Husseini. He acquired the nickname Yasir, which means easygoing, as a teenager. He earned a degree in civil engineering at Cairo University. In the 1950s, he helped organize Arab guerrilla groups, including Al Fatah, now part of the PLO. Beginning in the 1960s, he helped plan many Al Fatah raids against Israel. Israel then attacked PLO bases. Arafat addressed the United Nations (UN) General Assembly in 1974, and the UN then recognized the PLO as the representative of Palestinian Arabs.

In 1983, fighting broke out between PLO supporters of Arafat and those who opposed him. The rebels forced Arafat and his supporters to leave their bases in northern Lebanon. But Arafat remained as PLO chairman.

The PLO did not recognize Israel's right to exist. But in 1988, Arafat persuaded the PLO to accept Israel's right to exist alongside a Palestinian state in the Gaza Strip and West Bank. Israel had occupied them after the 1967 Arab-Israeli war. The PLO declared the existence of the state and elected Arafat its president. But Israel continued to occupy and, in effect, govern the areas.

In 1993, the PLO—under Arafat's leadership—and Israel gave recognition to each other. In 1993 and 1995, they signed agreements that led to the withdrawal of Israeli troops from the Gaza Strip and most West Bank towns by early 1996. As the Israelis withdrew, the Palestinian Authority took control of these areas. In 1994, Arafat and the Israeli leaders Yitzhak Rabin and Shimon Peres shared the Nobel Peace Prize for their peace efforts. In January 1996, Arafat was elected president of the Palestinian Authority. Michael C. Hudson

Aragon. See Castile and Aragon.

Aral Sea, AR uH l, is a large saltwater lake in Kazakhstan and Uzbekistan (see Asia [physical map]). It is one of the world's largest inland bodies of water. Since the early 1960s, however, irrigation has caused the lake to shrink to about 40 percent of its former size. The lake now covers about 11,000 square miles (28,300 square kilometers). It contains many islands. Leslie Dienes

Aramaic language, AR uh MAY iht, is a language of the Middle East. It belongs to the Semitic family of languages, along with Hebrew and Arabic. The earliest evidence of Aramaic dates from about 900 B.C. Jesus Christ and His disciples spoke Aramaic. Aramaic is still spoken by Assyrian Christians in isolated areas of Syria, Turkey, Iraq, and Iran. The long history of Aramaic and the wide extent of its use have resulted in many dialects.

The earliest samples of Aramaic writing date from about 900 B.C. Parts of the Biblical books of Ezra and Daniel and some of the ancient manuscripts known as the Dead Sea Scrolls were written in Aramaic. A number of major Jewish works of the period from A.D. 1 to 600 were composed in Aramaic. R. F. G. Sweet

See also Hebrew language; Semitic languages.

Aramid is a manufactured fiber that is chemically similar to nylon but is stronger by weight than steel. Like nylon fibers, aramids are made of chemical compounds called aramides. The amides are linked to aromatic rings (rings of six carbon atoms) to form long, chainlike molecules called polymers. But unlike the amides in nylon, at least 85 percent of the amides in aramids are attached to aromatic rings. This arrangement results in a stronger and more heat-resistant fiber than nylon.

Aramids are used in many products, including tires, parachutes, reinforced tape, and bulletproof vests. They are also used as a reinforcing material in boat hulls and the bodies of aircraft. Aramids are manufactured under the trade names Kevlar and Nomex. Richard V. Gregory

Arapaho Indians, uh RAP uH hoh, are a tribe who once hunted on the Great Plains of North America. They moved about frequently, living in tepees and following the buffalo herds, their major source of food. At first, the Arapaho fought to keep white settlers from taking their hunting lands. But the Arapaho Indians made peace in the 1860s and 1870s and moved to reservations.

The Arapaho religion involved belief in a powerful spirit world. The most important religious ceremony was the sun dance [see Sun dance]. The men belonged to special clubs that performed sacred ceremonies and enforced tribal laws. A women's group that was called the Buffalo Society also carried out certain rituals.

Today, there are about 4,500 Arapaho. They have split into three groups: (1) the Southern Arapaho of Oklahoma; (2) the Northern Arapaho of Wyoming; and (3) the Gros Ventre [see Gros Ventre Indians]. The Arapaho work in farming, ranching, and other occupations. The Northern Arapaho also receive income from oil and natural gas obtained from their land.

Arapat, AR uh rat, was the country where, according to the Bible, Noah's ark landed after the Deluge. The Biblical story is told in Genesis 6-8. Ararat was the area surrounding Lake Van in ancient Armenia, now part of Turkey. Many people believe that Noah's ark came to rest on Mount Masiss, the tallest mountain in Ararat, known today as Mount Ararat. However, the Aramaic and Syriac translations of the story speak of the ark landing in the mountains of Kurdistan, southeast of Lake Van.
The land of Ararat is also mentioned in II Kings 19:37 and Isaiah 37:38. These passages tell that the sons of the Assyrian king Sennacherib fled to Ararat after they killed their father. Jacob Neusner

See also Armenia (map); Noah.

**Araucanian Indians,** ar aw KAY nee un, a large group in South America, are famous for their long and successful resistance to the Spaniards. A famous Spanish epic poem, *La Araucana*, written by Alonso de Ercilla y Zúñiga, describes these struggles. The Araucanians were formerly divided into many tribes. The Picunche, Mapuche, and Huilliche lived west of the Andes along the central coast of Chile; the Pehuenche inhabited the central Chilean highlands; and the Argentine Araucanians lived east of the Andes. Their way of life varied, but most were vegetarians. Piños from the Chilean pines provided a staple food for some. Others farmed, growing maize, squash, beans, and potatoes. Those who lived along the coast depended heavily on fishing.

The Araucanians originally lived in coastal Chile. They took horses from the Spanish in the mid-1500s and began moving into Argentina. An Argentine army defeated them in 1879, and Chilean forces subdued other groups in 1883. Today, there are about 250,000 Araucanians. Most of them are farmers. Roberto DaMatta

**Arawak Indians,** AH rah wak, were the first American Indians that Christopher Columbus met in the Americas in 1492. The Arawak lived in most of the islands of the West Indies. Arawak who lived in what are now eastern Cuba and the Caribbean islands of Hispaniola and Puerto Rico are also called Taíno Indians. Other groups of Indians speaking Arawakan languages lived in the Amazon River Basin and other parts of South America.

Arawak villages were organized into chiefdoms, with up to 80 villages under the leadership of one cacique (pronounced kuh SEEK), or chief. The Arawak grew corn, yams, cotton, and cassava, a root crop. Their diet included fish, shellfish, and the meat of iguanas, sea turtles, and a rodent called the hutia.

Many Arawak died from diseases brought to the Americas by European explorers. Spanish colonists forced the Arawak to mine gold or perform other physical labor. This forced labor further reduced the Arawak population and destroyed their traditional way of life. By the mid-1500s, nearly all the Arawak Indians of the Caribbean had died. Samuel M. Wilson

**Arbitration,** AHR buh TRAY shuhn, is the judging of a dispute by one or more impartial persons whose decision will be final and binding. The judges are called arbitrators or members of an arbitration board. The arbitrators are chosen by the parties to the dispute, or by some neutral agency designated by them. The decision of the arbitrators is known as an award. Arbitration may be employed between individuals, groups, or nations.

**Commercial arbitration** is a process in which businesses submit their disputes to one or more arbitrators. It has been practiced in Europe for many years. In the United States, the American Arbitration Association maintains panels of arbitrators. The decisions of these panels have been enforced by the courts of many states.

**Industrial, or labor, arbitration** is the settlement of disputes between employers and labor. In voluntary arbitration, management and labor agree to submit the dispute to arbitration and to abide by the award. In compulsory arbitration, the government orders a dispute to be submitted to arbitration because the dispute affects the public interest. Compulsory arbitration is usually ordered only after voluntary methods have failed.

Most industrial disputes involve fixing wages, hours, and conditions of labor. Arbitration is sometimes a way of settling grievances and avoiding or ending costly strikes and lockouts.

In the United States, arbitration has been used most widely in disputes over existing contracts, especially in the railroad industry. In 1963, Congress prevented a national railroad strike over work rules by requiring compulsory arbitration. It was the first compulsory arbitration law ever passed in peacetime.

**International arbitration** is the settlement of disputes that arise between two or more nations. The dispute is submitted to judges chosen because of their knowledge of international affairs. These judges may be members of the Permanent Court of Arbitration or may be other individuals selected for the purpose. Their decisions are regarded as binding. Daniel Quinn Mills

See also Federal Mediation and Conciliation Service; International relations; Labor movement (Handling labor disputes); Peace.

**Arbor Day** is a day set apart for planting trees. It is observed especially by schoolchildren. Most states in the United States and most provinces of Canada celebrate Arbor Day. Arbor Day is celebrated as a legal holiday in some states and provinces. The Southern States and Hawaii celebrate it at various times from December to March. Most Northern States celebrate it in April or May. Many other countries also celebrate Arbor Day by planting trees, or they have other special days or weeks for tree planting.

Arbor Day began in Nebraska. Julius Sterling Morton, a newspaper publisher, realized that trees would enrich the soil and conserve moisture in it. Through his efforts, April 10, 1872, was set aside as Nebraska's first Arbor Day. After Morton died, the Nebraska Legislature changed the date of Arbor Day to his birthday, April 22, and made it a legal holiday. Jack Santino

See also Morton, Julius Sterling; Nebraska (Places to visit); Tree (Planting and caring for trees).

**Arboretum,** AHR buh REE tuhn, is an outdoor laboratory where trees, shrubs, and other woody plants are grown under natural conditions. The plants are often arranged and labeled according to the family and the relationship to other plants of the same species. Most arboreums are open to the public and have helped create widespread appreciation of this kind of landscaped botanical garden. They have also increased the scientific methods of growing hardier and more beautiful plants. Most arboreums also conduct experiments in raising new and rare plants. Richard C. Schlesinger

**Arbutus, ahr BYOO tuhs, is the name given to a number of evergreen plants of the heath family. Most of them are shrubs or trees. In eastern and central Canada and the United States, the best-known is the trailing arbutus, a creeping plant with fragrant white or pink flowers. In New England, it is called mayflower. The Pilgrims are said to have given it this name. The trailing arbutus is the provincial flower of Nova Scotia and the state flower of Massachusetts.** James L. Luteyn

**Scientific classification.** The trailing arbutus is in the heath
family, Ericaceae. Its scientific name is *Epigaea repens*.

See also Flower (picture: Flowers of woodlands and forests).

**Arc**, in geometry. See Circle (Parts of a circle).

**Arc, Joan of**. See Joan of Arc, Saint.

**Arc de Triomphe, ahr duh treh AWNF**, in Paris is the largest triumphal arch in the world. The arch stands 162 feet (49.5 meters) high. It is known as the *Arch of Triumphant* in English. It stands at the western end of the broad avenue called the Champs Élysées. See Paris (picture: The Arc de Triomphe; map: Central Paris).

Emperor Napoleon I commissioned the arch in 1806 as a memorial to his imperial armies. It was designed by architect Jean-François Chalgrin, who patterned it after the triumphal arches of ancient Rome. The arch was left unfinished when Napoleon lost power in 1814. It was completed in 1836. The arch is an example of the Neoclassical style of the late 1700's and early 1800's. The arch is decorated with relief sculpture, notably the group of figures called *La Marseillaise* (1836) by François Rude. The grave of France's Unknown Soldier of World War I lies beneath the arch. Leland M. Roth

**Arcadia, ahr KAY dee uh**, a departments of present-day Greece, was an important region in ancient times. About 100,000 people live in this region of mountains and fertile valleys in the Peloponnesus (Greece's southern peninsula). Arcadia was the only part of the Peloponnesus not overrun by Dorian in the 1100's B.C. In the 500's B.C., Arcadia joined the Peloponnesian League, a military alliance of Peloponnesian cities led by Sparta. Arcadian cities were loyal to Sparta until 369 B.C., when they formed their own defensive league. The Arcadian League soon split, but Macedonia and then the Achaean and Aetolian leagues protected Arcadia. John J. Bazevaris

**Arcaro, ahr KAIR oh, Eddie** (1916-1997), an American jockey, rode 4,779 winners in 31 years of racing. Arcaro became the first jockey to win the Kentucky Derby five times (see Kentucky Derby). He was also the first to win the Triple Crown (Kentucky Derby, Preakness, and Belmont Stakes) twice. He won it riding Whirlaway in 1941 and Citation in 1948. Edward Arcaro was born in New Port, Kentucky. He retired in 1962. His purses totaled $30,039,543, a record until 1964. William F. Reed

**Arch** is a curved structure that supports or strengthens a building. Almost all arches span openings and support weight up above them. Others are enclosed in walls.

Most arches are made of stone, brick, concrete, or steel. Arches of stone or brick consist of wedge-shaped blocks called *voussoirs*. During the construction of most such arches, the blocks are supported by a wooden frame. The last block to be inserted is the *keystone*, the center stone at the top. The pressure of each side of the arc against the keystone supports the arch when the frame is removed. In addition, the arch is supported on both sides by masonry or by other arches to keep it from collapsing under the weight above.

The first people to fully utilize the arch were architects of ancient Rome. During the 300's B.C., they began to use semicircular arches to build aqueducts and bridges. Later, they also constructed *triumphal arches* to honor their leaders. Pointed arches were developed during the Middle Ages. Medieval architects arranged arches in rows to form passageways called *arcades*. They also built arched roofs called *vaults*. Arches shaped like horseshoes are common in Islamic architecture.

**Related articles** in *World Book* include:

- Arc de Triomphe
- Spain (picture: Ancient Roman Architecture (pictures): structures)
- Bridge (Arch bridges)
- Vault
- Romanesque architecture

**Archaea, ahr KEE uh**, also called archaebacteria, are a group of single-celled organisms that make up one of three basic divisions of life. The other two kinds of living organisms are *eukaryotes*, which include animals and plants, and *eubacteria*, which include most of the organisms commonly called bacteria. Eukaryotes have *eukaryotic cells*, or cells with a nucleus, while eubacteria and archaea have *prokaryotic cells*, or cells that lack a nucleus. Scientists had traditionally classified archaea with eubacteria because of their similar cell structures. But beginning in the 1970's, close analyses of their genes revealed that archaea and eubacteria are too different to be grouped together. In many respects, archaea more closely resemble eukaryotes than they do eubacteria.

Archaea rank among the oldest forms of life on earth. Some scientists believe these organisms are similar to the original ancestors of all modern life. Archaea have developed unusual properties. For example, various kinds of archaea can consume acetic acid, hydrogen, or sulfur. Some archaea can even produce the gas methane. Other kinds have developed an unusual form of *photosynthesis*, a process by which they make food. Unlike photosynthesis in plants and bacteria, archaeal photosynthesis does not use the green pigment chlorophyll.

Archaea live in a wide variety of habitats. Many live in such harsh conditions as oil wells, deep-sea *hydrothermal vents* (hot springs), and *anaerobic* (oxygen-free) environments. Other archaea grow in soils and within various living organisms. Cattle, termites, and even people have archaea living harmlessly in their digestive systems. Gary J. Olsen

See also Cell (Inside a living cell).
Archaeology

Archaeology, /ˈɑːr.kə.ˌlo Ji/ , is the scientific study of the remains of past human cultures. Archaeological research is the chief method available for learning about societies that existed before the invention of writing about 5,500 years ago. It also provides an important supplement to our knowledge of ancient societies that left written records.

Archaeologists investigate the lives of early people by studying the cultural remains they left behind. Such remains can include buildings, artwork, tools, or pottery. Archaeologists also examine the context and associations of the remains, which can provide information about how the remains were used. The preserved residues from food items, such as bones and plant parts, can also reveal much about how ancient people lived.

Archaeology in the Americas and in Europe is considered a branch of anthropology, the scientific study of human culture. Some archaeological investigations are closely linked to history, though historians mainly study events in the past recorded in written documents.

Archaeologists look for information about how, where, and when cultures developed. Like other social scientists, they search for reasons why major changes have occurred in certain cultures. Some archaeologists try to understand why ancient people stopped hunting and started farming. Others develop theories about what caused people to build cities and to set up trade routes. In addition, some archaeologists look for reasons behind the fall of early civilizations, such as the Roman Empire, or examine why large cities of the Maya were abandoned around A.D. 850.

What archaeologists study

Archaeologists examine any evidence that can help explain how people lived in the past. Such evidence ranges from the ruins of a large city to a few stone flake tools left by someone making a stone tool long ago.

The three basic kinds of archaeological evidence are (1) artifacts, (2) features, and (3) ecofacts. Artifacts are any objects made by human hands. An artifact can be a pyramidal, a point chipped from flint, a ceramic pot, or a variety of other items made from a wide range of materials. Features are evidence of past human activities visible as disturbances in the earth. Such disturbances can be produced by people digging pits for storage, building a house or tomb, or constructing canals for irrigation. Unlike artifacts, features cannot be separated from their surroundings. Ecofacts are natural objects found with artifacts or features. Ecofacts reveal clues about past environments and how ancient people utilized the resources available to them. For example, charred seeds and animal bones tell archaeologists about the foods of ancient peoples, while preserved pollen can provide evidence about vegetation and climate changes over time.

Any place where archaeological evidence is found is called an archaeological site. To understand the behavior of the people who occupied a site, archaeologists must study the relationships among the artifacts, features, and ecofacts found there. For example, American archaeologists discovered flint spearpoints among the bones of extinct, Ice Age buffalo at the Folsom site in

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Archaeologists excavate ruins of the ancient city of Ubar in Oman searching for remains of past human activities. Modern archaeology often combines hard work, such as digging with hand tools, with complex technology. These ruins were found in 1981 using radar images obtained from space.
An army of life-sized statues of soldiers and horses form an amazing collection of artifacts (objects made by people). The clay figures were found in 1974 in burial pits near Xi'an, China, close to the tomb of Shi Huangdi, who ruled China in the 200s B.C.

New Mexico. These artifacts demonstrated that ancient peoples had reached the New World at least 10,000 years ago.

If objects are buried in the ground, their position in the earth is also of interest to archaeologists. The scientists study the layers of earth and rock in which objects are found to understand the conditions that existed when the objects were placed there. In some places, archaeologists find many levels of deposits called strata. The archaeological study of strata, called stratigraphy, developed from the study of rock layers in geology.

How archaeologists gather information

Archaeologists use special techniques and equipment to gather archaeological evidence precisely and accurately. They also maintain detailed written records, photographs, maps, and plans of sites because archaeological research actually destroys much of the site.

Locating sites is the first job of the archaeologist. Sites may be aboveground, underground, or underwater. Underwater sites include sunken ships as well as entire towns that have been submerged because of shifts in land or water level.

The foundation of a Roman bath at Caesarea, near Hadera, Israel, is an example of an archaeological feature. Features are evidence of human activities often visible as changes in the earth.

Whale bones, foreground, were among the ecofacts found in diggings on Bathurst Island in the Canadian Arctic. Such natural objects reveal how ancient people related to their surroundings.
Some large sites are located easily because they are clearly visible or can be traced from descriptions in ancient stories or other historical records. Such sites include the pyramids in Egypt and the ancient city of Athens in Greece. Some less obvious sites have been discovered accidentally by nonarchaeologists. In 1940, for example, four children in search of their dog found the Lascaux Cave in southwestern France, which has prehistoric wall paintings. Many important discoveries have been made by archaeologists who searched tirelessly over many years for a specific site or type of site. Working in this way, an English archaeologist named Howard Carter discovered the treasure-filled tomb of the ancient Egyptian king Tutankhamen in 1922.

Archaeologists use systematic methods to discover sites. The traditional way to find all the sites in a region is through a foot survey. In this method, archaeologists space themselves at measured distances and walk in preset directions. Each person looks for archaeological evidence, such as bits of flint or pottery fragments, while walking. Archaeologists use this method when they want to know where sites do not occur as well as where they do. For example, they might use it to confirm that sites in a particular region occur on hilltops but never in valleys.

Archaeologists use a variety of scientific methods to help discover sites that have been covered over by natural forces, such as floods or blowing sand, or obscured by human activities, such as farming. Remote sensing, the use of instruments to observe and record information from a distance, is a common technique used by archaeologists. Aerial photography, for example, can reveal variations in vegetation that indicate the presence of an archaeological site. Plants that are taller in one area of a field may be growing over an ancient grave or irrigation ditch. Plants that are shorter in another area may be growing in shallow ground over an ancient building or road. Today, archaeologists may locate sites with infrared (heat detecting) imaging or even photographs taken from orbiting satellites. On the ground, remote sensing techniques, such as ground penetrating radar, can reveal buried structures or graves. Even simple metal detectors can be used to detect buried metal artifacts.

Surveying sites. Archaeologists begin to study a site by describing it and plotting the location on a topographic map (map showing surface features). Handheld tools called Global Positioning System (GPS) devices enable archaeologists to determine precise locations through readings obtained from satellites. Archaeologists make detailed notes about the condition of the site and the kinds of evidence visible on its surface. They also take photographs of the site.

An underwater site may contain cargo from sunken ships. Such cargo has added to our knowledge of ancient Greek and Roman times. Archaeologists working off the west coast of Australia use a vacuum device to scoop up coins and other small objects, as shown here.
Archaeologists make maps of most sites they find. The type of map drawn depends on the importance of the site, the study's goals, and the amount of time and money available. In some cases, simple maps are made after pacing off distances or using a measuring tape. In other cases, a special instrument called a transit is used to survey the site carefully. Today, many archaeologists use a total data station, a device utilizing laser and computer technology, to rapidly survey and map a site.

After making a map, the scientists collect artifacts from the surface of the site. They divide the surface into a grid pattern of squares and examine one square at a time. The locations where artifacts are found are recorded on the map. Some surface artifacts can give information about when or how a site was used.

Excavating sites. Archaeologists dig carefully for buried remains in a process called excavation. The method of excavation depends partly on the type of site. The archaeologist must use precise techniques and careful observation to determine the context and association of buried artifacts and features. For example, archaeologists working in a cave might divide the floor and the area in front of the cave into square units and then excavate each unit separately. Archaeologists working on a temple platform might dig a trench into the front part of the platform and extend the trench into the ground next to the platform. At large sites, excavation may be limited to certain areas. Other considerations that frequently determine the excavation method include the climate and soil at the site. Today, archaeologists often expose broad areas of a site in a technique called open area or block excavation so the patterns of an ancient settlement can be detected.

Tools used in excavation range from backhoes and other heavy equipment to shovels and paintbrushes. The most common tool used is the trowel, a small, flat, pointed implement often used in bricklaying. A trowel is used to carefully remove earth so that artifacts and features can be found in place, carefully exposed, and documented. In most excavations, archaeologists screen excavated deposits through wire-mesh sieves to recover small artifacts and ecofacts. They also collect soil samples to be analyzed in a laboratory to detect microscopic pollen grains or charred plant remains. Chemical analysis of the soil can also detect hidden evidence of human activities.

Working underwater. Archaeologists who work underwater use many methods adopted from land archaeology. Aerial photography over clear water may reveal the outlines of sunken harbors and towns. A method called sonar scanning helps detect underwater objects by the reflection of sound waves. In addition, divers use metal detectors to uncover metal objects. Photographic maps of sites can be made from submarines or by divers carrying underwater cameras. Archaeologists work at underwater sites in submersible decompression chambers. They sometimes use balloons to raise large objects to the surface for further study.

Some underwater sites require extraordinary measures. Archaeologists working in rough waters on the French ship La Belle, which had sunk off the Texas coast in the 1700s, exposed the site by building a giant steel enclosure around it. After the ocean water was pumped out, they could begin excavation on the fragile wreck.

Recording and preserving evidence. Archaeologists describe, photograph, and count the objects they find. They group the objects according to type and location. For example, broken pieces of pottery, called potsherds, are bagged together by excavation unit and level. This collection then goes to the field laboratory to be cleaned and labeled. Some artifacts, such as knives or spearpoints, should not be washed. Washing removes residues, such as fat or blood, that can be identified through microscopic or chemical analysis. Identification of the residues can indicate how the artifact was used.

At the field laboratory, archaeologists must take special care to preserve objects made of such materials as metal and wood. For example, rust on a metal object must be removed without damaging the surface. Water-soaked wooden objects may crack or lose their shape when exposed to the air. These objects must be kept wet until specialists called conservators can preserve them.

How archaeologists interpret findings

Archaeologists follow three basic steps in interpreting the evidence they find: (1) classification, (2) dating, and (3) evaluation.

Classification. Archaeologists can interpret their findings only if they can detect patterns of distribution of artifacts in space or through time. To find these patterns, archaeologists must first classify artifacts into groups of similar objects.

Typology is the most common approach in classification. Artifacts are usually first sorted into groups based on their shape, known as morphological types. If the shape and manufacturing methods found among morphological types are distinctive during certain periods, they may represent temporal types. Archaeologists use temporal types to construct a sequence that reflects changes in the style or manufacture of artifacts over time. A sequence of different temporal types from a region reflects cultural change through the years. More
detailed studies, such as the microscopic examination of a flint blade or the analysis of residues on a potsherd, can lead to the recognition of functional types. Some types are defined by the archaeologist, while other typological classifications actually reveal the designs and shapes intentionally developed by ancient peoples.

**Dating** of archaeological objects is called archaeometry. The methods of archaeometry are divided into two major types: (1) relative dating and (2) absolute dating.

Relative dating gives information about the age of an object in relation to other objects. Thus, relative dating methods produce only comparisons, not actual dates. For example, archaeologists can determine the relative ages of bones found at a site by measuring their fluorine content. Fluorine from underground water gradually replaces other elements in bones, and so older bones contain more fluorine.

**Absolute dating** determines the age of an object in years. There are many absolute dating methods. The method used in a specific case depends mainly on the type of object being dated.

The most widely used dating method is radiocarbon dating. This method requires organic material—that is, something that was once living, such as plant parts, charcoal from cooking pits, bone, or shells. Two types of radiocarbon dating are available to archaeologists today. Traditional radiocarbon dating is less expensive to perform but it requires several grams of organic material. Accelerator mass spectrometry dating is used when only a small amount of organic material can be recovered from a site, or if only a tiny sample can be removed from a fragile artifact. See Radiocarbon.

Other absolute dating techniques have more narrow applications. Potassium-argon dating is used mainly in Africa to determine the age of rocks associated with fossils of early human ancestors. Other techniques, such as electron spin resonance, uranium-series dating, and obsidian-hydration dating, are used in special circumstances or when radiocarbon dating is not possible.

The best-known method for dating wood is called dendrochronology. This technique is used mainly in the southwestern United States. It involves counting the yearly growth rings on cross sections of cut trees used to construct ancient pueblos (houses). Archaeologists match tree ring patterns with overlapping patterns to a reference sample that extends back at least 8,000 years.

**Evaluation.** Archaeologists evaluate artifacts and features to learn such information as how and where the objects were made and used. In some cases, the scientists learn by direct experimentation. Flintknapping (chipping stone to make a tool) is one widely used form of experimentation. Many archaeologists are skilled at producing exact duplicates of the flint tools found in archaeological sites. Flintknapping helps archaeologists understand the tools and techniques used by ancient peoples.

**A reconstructed slave cabin** stands at Stratford Hall, the birthplace of Robert E. Lee in Virginia. Historical archaeologists work with historians and architects to re-create such historic buildings.
understand ancient tool manufacturing techniques and interpret the broken artifacts and flint chips found in excavations. Artifacts and features can also help explain the social lives of ancient people. For example, the size of houses can show how many people lived in one household. The number and value of objects found in graves can indicate differences in social class.

The evaluation of ecofacts reveals such information as what food people ate and whether they grew crops or gathered wild plants. Ecofacts can even explain ancient migration patterns. A seed of grain not native to the area where it is found may reveal how and when eating habits spread from one place to another.

Archaeologists evaluate evidence with the help of specialists from other fields. Zoologists help identify animal bones and butchering techniques. Botanists analyze seeds to learn about ancient agricultural practices. Such specialists as geologists, architects, and engineers also work with archaeologists.

Computers are extremely valuable in evaluating archaeological information. Archaeologists use computer software to produce site maps, plot the distribution artifact types throughout a site, and perform the many statistical analyses necessary to interpret the huge numbers of artifacts and ecofacts recovered in an excavation.

History

Beginnings. The idea of studying the past through ancient objects has developed gradually. But the most intense interest has occurred in the past 200 years. During the 1700's, some wealthy Europeans began to study and collect art objects from the times of ancient Greece and Rome. This interest in classical art is called antiquarianism. These first diggers looked only for treasures and threw away ordinary objects.

Also during the 1700's, European scholars began to debate how long human beings had lived on the earth. Their interest resulted partly from discoveries of primitive stone tools together with the bones of extinct animals. These scholars also knew about the huge mounds and ruined cities in the Americas that pointed to ancient human life there. They realized that human beings had a prehistoric past, but they could not decide when and where this past had begun.

The 1800's brought a more scientific approach to the study of the past. The great length of human prehistory became widely accepted due to advances in geology and biology. By the early 1800's, geologists had determined that rock formation resulted from extremely slow processes, such as erosion and volcanic activity. This view, known as uniformitarianism, led most scholars to believe that the earth was much older than previously thought. Then, in 1859, the British biologist Charles R. Darwin proposed the theory of biological evolution in his book _The Origin of Species_. This theory suggested that human beings, like other animals and the earth itself, had developed slowly over a vast time.

By the mid-1800's, archaeology had become a separate field of study, and evidence of human prehistory was accumulating rapidly. Important discoveries included prehistoric lake dwellings in Switzerland, ancient cave paintings in France and Spain, and part of a prehistoric human skull found in Germany. In the late 1800's, archaeologists began to use techniques of excavation that made it possible to determine sequences of cultural development. In an excavation at Naqada, near Qus, Egypt, the British scholar Sir Flinders Petrie became one of the first diggers to look carefully for all remains, not just for treasures. Others who undertook major excavations at that time included the British nobleman Sir Austen Henry Layard, at Nineveh in what is now Iraq, and the German businessman Heinrich Schliemann, at Troy in what is now Turkey.

European archaeologists of the late 1800's focused their studies on the ancient European and Middle Eastern civilizations described by classical and Biblical authors. American archaeologists, however, could find almost no written records of the civilizations they studied. Partly for this reason, they turned to anthropology for methods of interpreting their discoveries. For example, they studied artifacts produced by contemporary American Indians to help interpret objects from past societies.

The 1900's. The scope of archaeology expanded greatly during the 1900's. Archaeologists began to explore the past civilizations of Central and South America, China, Japan, Southeast Asia, and other areas. By the early 1900's, archaeologists were using stratigraphy to date their finds. During the mid-1900's, new techniques made dating much easier and more accurate. The most significant of these techniques was radiocarbon dating, developed in the 1940's by an American chemist named Willard F. Libby.

Great advances in underwater archaeology also occurred during the mid-1900's. Previously, underwater excavation had been both difficult and expensive. The aqualung and other diving devices invented during the 1940's enabled divers to move more freely.

Beginning in the 1970's, space satellites began to provide valuable sources of data. Photographs taken from satellites helped locate archaeological sites. In 1995, Global Positioning System (GPS) satellites became fully

The tomb of King Tutankhamen of Egypt was discovered in 1922 by the English archaeologist Howard Carter. Carter, left, and his sponsor, Lord Carnarvon, stand at the tomb's entrance.
Important dates in archaeology

1797 British geologist John Freere found flint tools at Hoxne, England, and reported that they belonged to a period "beyond that of the present world.

1837 Christian J. Thomsen, a Danish curator, proposed that the history of humankind, before written records began, could be divided into Stone, Bronze, and Iron ages.

1833-1854 A drought revealed Swiss lake villages dating back at least 5,000 years.

1870 Heinrich Schliemann, a German businessman, began excavations on the site of Troy in what is now Turkey.

1879 Prehistoric wallpaintings were found in a cave at Altamira, Spain.

1884 French archaeologist Marcel-Auguste Dieulafoy uncovered the palace of Persian King Darius I in what is now Iran.

1900 British archaeologist Arthur J. Evans began excavating Knossos, capital of the Minoan civilization of Crete.

1922 Howard Carter of the United Kingdom created worldwide interest in archaeology after finding King Tutankhamen's tomb in Egypt.

1925 Flint points found at Folsom, New Mexico, showed that people lived in Ice Age North America more than 10,000 years ago.

1952 British archaeologist Kathleen Mary Kenyon led excavations at Jericho, Jordan, that proved it to be one of the oldest known communities.

1977-1985 Excavations by American archaeologist Thomas D. Dillehay at Monte Verde, Chile, revealed the earliest known occupation of the New World, more than 12,000 years old.

1991 Hikers in the Alps discovered the frozen, preserved body of a man who lived more than 5,000 years ago. Nicknamed Ötzi, this accidental find provided archaeologists with many new insights into the pre-Bronze Age.

Archaeology today. A major concern among archaeologists today is the preservation of archaeological sites that have not yet been studied. Many such sites are threatened by construction projects, the expansion of agriculture, and other types of development, or by theft. Several countries, including the United States, have enacted laws that require government agencies to identify and preserve places that might be of historic or archaeological importance. Today, governments and private consulting businesses employ many archaeologists to survey, excavate, and protect endangered sites in a process called cultural resource management.

Another major concern is protecting the rights of local peoples whose ancestors left the remains unearthened by archaeologists. Many local peoples argue that the skeletal remains of their ancestors deserve a proper burial and should not be considered specimens for research. They also say that many artifacts were sacred objects used for religious purposes and should be treated with reverence. In the United States, the Native American Graves Protection and Repatriation Act of 1990 deals with the ownership of remains and artifacts. The law requires archaeologists to consult with Native American tribes when ancient burials are found in excavations on public lands or at sites where federal funds or permits have been issued. If the archaeologists find human remains or artifacts and a tribe can prove that it has a valid claim to the items, the scientists must return them to the tribe. Australia, New Zealand, and other countries have similar laws protecting the grave sites of local peoples.

On an international scale, archaeologists seek to halt the illegal sale of archaeological objects. They urge developed nations to enact and enforce laws to prohibit the import of ancient objects unless an export certificate has been obtained from the country of origin.

Careers in archaeology

Most careers in archaeology require a master's or doctoral degree. In college, most students who wish to become archaeologists major in anthropology but also take courses in history, languages, biology, computer science, statistics, and geology. In addition, their studies should include experience in excavation. In graduate school, students generally select a geographic area that becomes their research specialty.

Archaeologists are employed in three main fields: (1) academic, (2) museum work, and (3) government service. Most archaeologists who teach at colleges and universities also carry out research and publish their findings. Archaeologists who work in museums conduct research, publish articles, preserve and restore ancient objects, and use those objects to educate the public. Today, the largest number of archaeologists have jobs in the field of cultural resource management. They often work directly for a government agency or for a private business that is hired by the government or by other private companies.

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Archaeopteryx, ahk kee AHP tuhr ihks, is the name of a genus (group) of feathered animals that lived about 140 million years ago, during the late Jurassic Period. These crow-sized creatures had a reptilelike skeleton closely resembling that of a small dinosaur. But they also had fully developed feathers and birdlike wings. As a result, most scientists classify Archaeopteryx as birds. The first Archaeopteryx fossils were discovered during the 1860's in Bavaria, a state in Germany. These fossils provided the first solid evidence that birds descended from reptiles.

Unlike modern birds, Archaeopteryx had teeth; a long, reptilelike tail lined with feathers; and three "fingers" with claws on its wings. Scientists believe that the animal used its claws to climb trees. Archaeopteryx was most likely an excellent glider. The animal could probably fly, though scientists do not know how well. The word Archaeopteryx is Greek for ancient wing.

Alan Feduccia

See also Bird (The first known birds).

Archangel. See Arkhangel'sk.

Archbishop is the chief bishop of a religious province in the Roman Catholic Church and other churches. A province consists of a number of dioceses (districts) An archbishop usually governs a diocese, called an archdiocese, and has limited authority over the bishops of the other dioceses. Ralph W. Quere

See also Bishop; Metropolitan; Address, Forms of.

Archfish is any of six species of large-eyed fish that can shoot drops of water from their mouth into the air with force and accuracy. Archfish are found in southeastern Asia from India to Indonesia and the Philippines, and in Australia. They live in fresh or slightly salty water, often among the roots of mangrove trees. They grow as long as 16 inches (41 centimeters), but most are about 6 inches (15 centimeters) long.

An archerfish shoots water drops by squeezing its gill covers and forcing water forward along a groove located within the bones of the roof of its mouth. It can shoot water more than 3 feet (90 centimeters) into the air. Archerfish aim at insects on the stems and leaves of plants hanging over the water surface. They also shoot at spiders in webs above the water. When hit, the insects or spiders fall to the water, where the archerfish eats them.

John E. McCosker

An archerfish hunts insects at the water surface.

Scientific classification. Archerfish belong to the archerfish family, Toxotidae. The scientific name for the best-known species is Toxotes jaculatrix.

See Fish (picture: An archerfish).

Archery is the sport of shooting with a bow and arrow. Archers may participate in several forms of the sport. The most popular versions are bow hunting, target archery, field archery, indoor archery, and flight archery. In bow hunting, the archer hunts game with a bow and arrow. In target, field, and indoor archery, archers compete in shooting at targets. In flight archery, competitors shoot for distance.

Millions of people take part in archery. The sport is especially popular in schools and summer camps. All the states and most provinces in the United States and Canada have special hunting seasons for archers, who shoot such animals as bear, deer, and rabbits. Some archers shoot fish in the shallow waters of lakes and streams. Archers participate in international archery competitions. In addition, archery is an event of the Summer Olympic Games.

Archery equipment

Bows. Three main kinds of bows are used in archery—the recurve bow, the compound bow, and the longbow. The recurve bow, the most common type used by target archers, has tips that curve away from the archer. A compound bow has a system of two cables and from two to six pulleys built into it. The cables and pulleys make this kind of bow easier to draw (pull back) than other types. Compound bows are popular with bow
hunters and field archers, but they may not be used in Olympic archery competition. The longbow, once the most popular type of bow, is now used only by a small number of archers. An unstrung longbow looks somewhat like a straight line.

Most bows are made of carbon-reinforced plastics or wood. The core consists of several layers of wood that have been laminated (glued together). Some bows can be separated into two or three pieces for carrying or storage. They are commonly called "take-down" bows.

Bowstrings are made of plastics, notably Dacron or polyethylene cord, and have a wrapping of nylon thread opposite the handle of the bow. This wrapping protects the string at the nocking point, the place where the notch of the arrow fits. Each end of the string has a loop that is used in stringing the bow. In recurve bows and longbows, the loop fits into a notch at each tip of the bow. In compound bows, the loop is attached to one of the two cables.

The amount of pull required to bring a 28-inch (71-centimeter) arrow to full draw is called the draw weight of the bow. For example, a 40-pound (18-kilogram) bow requires 40 pounds of force to draw a 28-inch arrow. Some bows have a weight of more than 60 pounds (27 kilograms). A beginning archer should use a bow of 30 pounds (14 kilograms) or less.

Bows vary in length, depending on their use. Archers also choose a bow that is comfortable for their draw length. Many recurve target archers use bows 68 to 70 inches (173 to 180 centimeters) long. Compound bows average about 45 inches (114 centimeters) in length.

Arrows are made of carbon, aluminum, fiberglass, or wood. Target archers prefer lightweight carbon composite or aluminum arrows, which travel especially fast and accurately. Hunters and other archers who sometimes must shoot on rough land generally use aluminum arrows, which can withstand rough treatment. Beginners should shoot with aluminum or wooden arrows. All arrows have three main parts—the point, which in most cases is made of metal; the shaft; and the nock, which attaches to the string. Points vary in shape and size. Bow hunters use points that have blades with two or more cutting edges. Target and field archers use a conical, bullet-shaped point. The nock has a notch for the bowstring. Three or four vanes (feathers) on the shaft help provide accuracy in shooting. An arrow may be fletched (feathered) with plastic vanes or turkey feathers.

Arrow length varies from about 24 to 32 inches (61 to 81 centimeters). An archer can determine the proper length to use by holding an arrow perpendicular to the chest and extending the other arm straight out. The arrow should reach just beyond the fingertips.

Most archers carry their arrows in a holder called a quiver. The quiver may be attached to the bow or a belt, or placed on the ground.

Archery safety
Archers should observe the following rules to avoid injuring themselves or others:

Never point a drawn bow at any object or animal you do not want to hit.

Never shoot an arrow unless the area is free of people or animals.

Never shoot an arrow straight up.

Keep all archery equipment in good condition.

Other equipment includes an armguard made of leather or plastic. The guard is worn on the forearm of the hand that holds the bow. It protects the forearm when the bowstring snaps back after being released. Archers also wear a shooting glove or a leather tab to protect the fingers that draw the bowstring.

Many bows are equipped with a sight used for aiming. Sights range from simple metal pins to telescopic eyepieces. Most target archers use one or two composite or metal rods called stabilizers to reduce the vibrations in a bow after the bowstring is released. These rods, manufactured in various lengths and weights, are usually attached to the back of the bow handle.

Archery competition
Archers take part in many types of competition. The most popular contests include those in target archery, field archery, flight archery, indoor archery, and 3-D archery.

Target archery is the most common form of competition. The archers shoot down a long course at waven straw or foam mats called buttwrests. The buttwrests are covered with a target that is divided into five colored circles. A thin line divides every color into two rings, each of which counts for a different score. The colors and their value in points are: gold, 10 and 9; red, 8 and 7; blue, 6 and 5; black, 4 and 3; and white, 2 and 1.

![Archery Equipment Illustration](image)
The number of shots allowed each archer is called a round. In the United States, the National Archery Association has established many kinds of rounds for men, women, and children. Olympic archery competition and all international tournaments are held under the rules of the International Archery Federation. These rules call for men and women to shoot from varying distances, 90 meters (98 yards) being the maximum distance for men and 70 meters (77 yards) the maximum for women. The types of rounds that the archers shoot vary according to the level of competition, such as the World Championships or the Olympic Games. In the 90-, 70-, and 60-meter (66-yard) distances, and in all competition in the United States, archers shoot at targets 122 centimeters (48 inches) in diameter. The 50- and 30-meter (55- and 33-yard) distances use a target 80 centimeters (31 inches) in diameter.

**Field archery** involves walking across a course set out in an open field or wooded area shooting at buttresses from various distances. The basic contest, called a field round, consists of a course with 14 buttresses. They are covered with black-and-white targets that measure 15, 30, 45, or 60 centimeters (6, 12, 18, or 24 inches) in diameter. Each target has three circular scoring rings—a black center ring worth 5 points, a white middle ring, 4; and a black outer ring, 3. The archers shoot two rounds of four arrows each at every target.

![Diagram of an arrow](image)

**The main parts of an arrow** are: the point, the shaft, and the nock. The nock includes a notch for the bowstring and three or four feathers that help provide shooting accuracy.

![Diagram of arrow nocking](image)

**Notching an arrow**, a process called nocking, left, is the first step in drawing the bowstring. The archer grasps the string with three fingers. Many archers aim by using a sight, right.

The target used in target archery competition in the United States has 10 scoring rings and 5 colored circles. An archer scores 10 points by hitting the bull's-eye.

The distance to the targets ranges from about 6 to 72 meters (7 to 80 yards).

**Flight archery** is competition in which archers try only for distance, not accuracy. They use special bows with a draw weight of up to 200 pounds (91 kilograms), and small, lightweight arrows. In regular flight archery, the archers shoot while standing. In freestyle flight archery, they lie on their back with the bow strapped to their feet. They use both hands to draw the bow. An archer can shoot farther than 700 yards (640 meters).

**Indoor archery** involves shooting at a distance of 18 meters (20 yards). The archer generally shoots 12 rounds of five arrows or 10 rounds of six arrows. Many archers compete indoors during the winter months to keep in shape for outdoor competitions or hunting.

**3-D archery** consists of shooting arrows at lifelike foam models of game animals, such as deer and elk. The archer must correctly estimate the distance of the target. The model animal has scoring rings that can only be seen from a short distance. Because 3-D archery has many of the same challenges as hunting, it is a popular off-season activity for bow hunters.

**History**

Prehistoric people invented the bow and arrow thousands of years ago. The weapon revolutionized early hunting methods by enabling people to kill animals from a distance. The ancient Egyptians were the first people known to use the bow and arrow extensively. They used the weapon for hunting and in war as early as 5000 B.C. Other early peoples who used bows and arrows included the Assyrians and the Persians.

By the A.D. 900's, the Turks had developed advanced archery equipment. They used laminated bows made of a combination of wood and animal horns and tendons. The tips of their bows curved outward like modern recurve bows. By the 1100's, the crossbow had become a popular weapon in Europe (see Crossbow).

The longbow ranked as the chief weapon of the English Army when the Hundred Years' War began in 1337. In 1346, in the Battle of Crécy, 7,000 English archers...
Arches National Park lies near Moab in southeastern Utah (see Utah [physical map]). Its unusual sandstone rock formations look like huge arches, windows, and towers. Landscape Arch is one of the world’s longest natural arches. It has a 291-foot (89-meter) span. The park became a national monument in 1929 and a national park in 1971. See National Park System (table: National parks). Critically reviewed by the National Park Service

Archimedean screw, /əˈkɪriːdʒiən/ n a device for raising water. It consists of a screw or an arrangement of blades sealed to the inside of a cylinder. The lower end is placed in the water. The upper end has a crank that turns the cylinder. The threads of the screw or the blades slowly raise the water until it flows out the upper end. This device was used in the Nile Valley for draining and irrigating land. Some scholars believe it was invented by the ancient Greek mathematician Archimedes. Delmar D. Fangmeier

See also Invention (Ancient Greece).

Archimedean solid, /əˈkɪriːdʒiən/ n is any of 13 solid figures. These figures were first described by the ancient Greek mathematician Archimedes.

Archimedean solids are semiregular convex polyhedrons (see Polyhedron). The faces (surfaces) of any Archimedean solid represent more than one kind of regular polygon. However, all the polyhedral angles are identical. A polyhedral angle is a figure formed at a vertex (point) where three or more faces meet.

One example of an Archimedean solid is the truncated cube. This figure is formed when each corner of a cube is truncated (cut off) at the same angle. An equilat-

Target archery is the most common type of archery contest. An archer tries to score points by shooting arrows from several distances at a circular target divided into 10 scoring rings.

routed a much larger French force that included over 1,000 armor-clad knights. In 1413, in the Battle of Agincourt, about 6,000 English troops with longbows defeated a French force of about 20,000 to 30,000.

By about 1500, firearms had replaced the bow and arrow as the chief weapon of English infantry. In the 1540’s, English author Roger Ascham wrote Toxophilus, the first book to describe the proper way to shoot a bow and arrow. The Royal Toxophilite Society was set up in England in 1781 to promote archery as a sport.

The first archery organization in the United States was the United Bowmen of Philadelphia, founded in 1828. The National Archery Association was established in 1879 and held its first tournament that year. In 1931, the International Archery Federation (FITA) was founded to conduct international tournaments. The National Field Archery Association was organized in 1939 by a group of American hunters. In 1969, FITA added field archery to the events in world championship archery competition. In 1991, the federation added indoor archery.

Compound bows came into use during the 1970’s. They soon gained wide popularity because they are so easy to draw and hold.
The Archimedean screw raises water as the handle is turned. The water is carried upward within the spiral chambers as the screw revolves. The water comes out of the screw’s upper end.

His life. Archimedes was born in Syracuse, the largest Greek settlement in Sicily. He probably went to study in Alexandria, Egypt, then the chief center of Greek learning. There, Archimedes studied with disciples of Euclid, a famous Greek mathematician. Archimedes spent the rest of his life in Syracuse. When the Romans captured Syracuse, the Roman commander Marcellus ordered that citizens of Syracuse be left unharmed. However, according to one story, Archimedes was killed by a soldier while working on a geometry problem.

His discoveries. Archimedes proved the law of the lever and invented the compound pulley. With these machines, it is possible to move a great weight with a small force. Archimedes reportedly once boasted to Hiero, king of Syracuse: “Give me a place to stand on, and I will move the entire earth.” He was referring to the way levers and pulleys can help people move objects many times their own size. The king challenged him to prove his boast. Archimedes is said to have used a system of pulleys to move a ship fully loaded with passengers and freight (see Lever; Pulley). In his investigations of force and motion, Archimedes also discovered that every object has a center of gravity: This is a single point at which the force of gravity appears to act on the object (see Gravity, Center of).

Archimedes did much of his work for King Hiero. In one famous story, the king suspected that a goldsmith had not made a new crown of pure gold, but had mixed in some less costly silver. The king asked Archimedes to find out if the goldsmith had cheated.

Archimedes found the answer to this problem while taking a bath. His solution rested on volume (the amount of space occupied by an object). Archimedes noticed that water spilled out of the bath as he placed his body into it. By measuring the amount of water his body displaced, he could measure its volume. Archimedes was so excited when he found the answer that he ran into the street without dressing, shouting “Eureka!” (I have found it!). Archimedes compared the amount of water displaced by the crown to the amount of water displaced by an equal weight of pure gold. The crown displaced more water, and so it was not pure gold. The goldsmith had cheated.

Archimedes discovered other basic laws of hydrostatics, the branch of physics that deals with liquids at rest. One of the major laws, called Archimedes’ principle, describes buoyancy. Buoyancy is the loss in weight an object seems to undergo when placed in a liquid, as compared to its weight in air. Archimedes’ principle states that an object fully or partly immersed in a liquid is buoyed upward by a force equal to the weight of the liquid displaced by that object. From this principle, he concluded that a floating object displaces an amount of liquid equal to its own weight.

His inventions. Archimedes is credited with inventing a device used in ancient Egypt to drain and irrigate the land in the Nile Valley. This device, known as the Archimedean screw, is still used today. Archimedes also invented devices used to defend Syracuse against Roman attacks. These devices included cranes that could pull Roman ships out of the water and twirl them around, and catapults, weapons that shot heavy rocks at the enemy. Some writers of ancient times reported that Archimedes designed a system of mirrors that reflected the sun’s rays to set Roman ships on fire. However, historians doubt if the fire mirrors ever existed.

His mathematics. Archimedes made significant contributions to theoretical mathematics. He extended the method of exhaustion, a way of determining the area of figures bounded by curved lines or surfaces. The method of exhaustion foreshadowed a form of higher mathematics called calculus. Archimedes used this method to make more precise estimates than any before of the value of pi, the ratio of a circle’s circumference to its diameter. He showed that the value of pi is greater than 3 1/7 but less than 3 10/71. Archimedes felt that his greatest discoveries were the formulas for the surface and volume of a sphere. He also devised a system of notation for expressing numbers far larger than those represented in the alphabetic numeration system then used.

Ronald S. Calinger

See also Archimedean screw; Archimedean solid; Calculus; Hydraulics.

Archipelago, ahr kuh PEHL uh goh, is a Greek word that means chief sea. It now applies to any broad expanse of water containing islands, and is often used for the islands themselves. The best-known examples are the Malay and Lofoten archipelagos. See also Island; Pacific Islands.

Peter P. Sakalowsky

Archipenko, arch pehn koh, Alexander (1887-1964), was a pioneer cubist sculptor. He was one of the first sculptors to show that spaces can be as important to a work as the solids. This view was a basic element in Archipenko’s style throughout his career. His use of solids and hollows influenced many modern sculptors. Archipenko’s forms are concave (curving inward) and convex (curving outward) with angular shapes and openings. Typical examples include Seated Woman (1916) and Dual (1935). He was also one of the first artists to adapt the new technique of collage to sculpture, mixing a wide variety of materials (see Collage).

Archipenko was born in Kiev, in the Ukraine. He moved to the United States in 1923 and became a citizen in 1928. He founded art schools in Europe and America, and taught at several U.S. universities.

Joseph F. Lamb
Architecture

Architecture is a term with several meanings, all related to buildings. It may refer to the art and science of building, practiced by artists called architects. Or, architecture may mean the buildings themselves. The term also has a historical meaning referring either to the building style of a particular culture or to an artistic movement. For example, we speak of Greek architecture or Gothic architecture.

Architects create many kinds of structures. For instance, they design houses, schools, hotels, hospitals, stadiums, factories, office buildings, theaters, and houses of worship. Architects also design monuments dedicated to the memory of important events and people. The beauty of a city or town is largely determined by the quality of its architecture.

Although architecture has artistic qualities, it must also satisfy a number of important practical requirements. For example, an architect may design an office building that looks beautiful. But if people cannot work comfortably and efficiently in it, the building fails architecturally.

There are unique features of architecture that set it apart from other arts. In most cases, painters, writers, composers, and other artists create their works and then try to sell them. But a building may cost thousands or millions of dollars to construct. In nearly all instances, architects must have a buyer for their work before they create it. For example, rarely can an architect design an office building, afford to have it constructed, and then try to find someone who will buy it.

Unlike some other artists, architects must work with other people to produce their designs. Novelists, for example, can create their stories alone from their own in-
A country house in Finland has wooden ceilings and walls. Specially made furniture harmonizes with the interior architecture.

A university campus in Canada has covered walkways and attractively landscaped courtyards between the various buildings.

A sports arena in Rome features a lace-like, curved concrete ceiling supported by a row of graceful concrete columns.

A period of deep religious faith in Europe. Architects designed majestic cathedrals with vaults (arched ceilings) and towers that seemed to soar toward heaven. Like the Greek temple, the medieval cathedral was intended to inspire a mood of reverence among worshipers.

Architects rank among the greatest figures in the history of art. But many architectural masterpieces were created by skilled builders who probably did not consider themselves artists and had no idea that they had created buildings which critics later would praise as important works of architecture. During the 1600s, for example, colonists in New England built houses that were not primarily designed to be beautiful. Some of these houses have been preserved and are admired today for their skilled carpentry and handsome outlines.

This article describes the basic elements of architecture and discusses the history of architecture throughout the world from its beginnings to the present. The article also surveys the education and training needed to become an architect as well as the various careers available in architecture.
Architecture

Architectural terms

**Ambulatory** is a continuous aisle in a circular building. In a church, the ambulatory serves as a semicircular aisle that encloses the apse.

**Apse** is a semicircular area. In most churches, the apse is at the far end of the building and contains the main altar.

**Arcade** refers to a series of arches supported by columns or piers. A passageway formed by the arches is also called an arcade.

**Arch** is a curved structure used to support the weight of the material above it. The stone at the top of an arch is called the keystone.

**Architrave** makes up the lowest part of an entablature. It rests on the capital of a column. For a drawing of an architrave, see Entablature on the opposite page.

**Buttress** is a support built against an outside wall of a building. A flying buttress is an arched support that extends from a column or pier to the wall.

**Cantilever** is a horizontal projection, such as a balcony or a beam, which is supported only at one end.

**Capital**, in an order, forms the upper part of a column. It separates the shaft from the entablature.

**Colonnade** means a row of columns, usually set an equal distance from each other.

**Column** is a vertical support. In an order, it consists of a shaft and a capital and often rests on a base.

**Composite order** is a Roman order. It resembles the Corinthian order but has a capital that combines the Corinthian acanthus leaf decoration with volutes from the Ionic order.

**Corinthian order** became the last of the three Greek orders. It resembles theIonic order but has an elaborate capital that is decorated with carvings of leaves of the acanthus plant.
**Cornice** forms the upper part of an entablature and extends beyond the frieze.

**Pediment** is a triangular area between the horizontal entablature and the sloping roof at the front of a classical-style building.

**Doric order** was the first and simplest of the three Greek orders. The Doric is the only order that normally has no base.

**Entablature** refers to the upper horizontal part of an order between a capital and the roof. It consists of three major parts—the architrave, frieze, and cornice.

**Facade** is the front of a building. Most facades contain an entrance.

**Frieze** forms the middle part of an entablature and is often decorated with a horizontal band of relief sculpture.

**Ionic order** was the second of the three Greek orders. It has a capital decorated with carved spiral scrolls called volutes.

**Module** is a measurement, such as the diameter of a column, which architects use to establish the proportions of an entire structure.

**Shaft** is the main part of a column below the capital. Many shafts have shallow vertical grooves called fluting.

**Transept** forms the arms in a T- or cross-shaped church.

**Tuscan order**, a Roman order, resembles the Doric order, but the shaft has no fluting.

**Vault** is an arched ceiling commonly made of brick, concrete, or stone. A **barrel vault**, the simplest form of vault, is a single continuous arch. A **groined vault** is formed by joining two barrel vaults at right angles. A **ribbed vault** has diagonal arches that project from the inner surface.
In designing a building, architects think in terms of space, planes, and openings. They consider a building as space enclosed by planes—that is, by the surface of walls, floors, and ceilings. Openings include doorways, windows, and archways. An architect's basic task is to "shape" space into appropriate and practical forms through the arrangement of openings and planes. At various times in history, architects have considered certain shapes more beautiful than others and have emphasized them in their designs. The most popular shapes have included the square, rectangle, and sphere. Architects often combine two or more shapes in one design.

A building should be pleasing to look at, but it should also enable people to live or work in it comfortably and efficiently. In addition, the structure should be well built so that it can stand a long time without expensive maintenance. To create an attractive and efficient building, an architect must balance three major elements: (1) function, (2) appearance, and (3) durability.

Function. Every building is designed for certain purposes. A functional building—whether a small house or a gigantic office building—fulfills those purposes by serving the needs of its users in a pleasant and convenient way. The building is also designed to provide adequate heating, lighting, sources of power, and, in some cases, air conditioning.

Today, energy conservation has become an important consideration in architectural planning. For example, architects may use large windows or even entire walls made of glass to help heat a building with solar energy.

Many activities may take place within a building. In a house, common activities include eating, sleeping, bathing, and entertaining. Each activity has different requirements in regard to the location, size, lighting, and accessibility of the rooms in which the activity occurs. For example, a bedroom is a private room and should be set off from the rest of the living spaces. But everyone in a house uses the dining room, and so it should be more centrally located.

An office building involves a much more complex arrangement of space than a house. The architect must make sure that hundreds or perhaps thousands of workers can move quickly through the various parts of the building. In addition, visitors should be able to enter and leave the building easily. Parts of the structure may have to house special equipment, and a large amount of storage space may be required. The architect must also consider the activities that take place outside the building. For example, the building may require parking facilities. In addition, the architect may have to plan traffic patterns so that automobiles and other vehicles can approach and leave the building without crossing many lanes of traffic. Driveways must be wide enough for fire trucks to enter, and loading docks must be the proper height for delivery trucks.

Appearance. An architect determines the exterior appearance of the building not only by its shape but also by the choice of materials. The natural colors of stone, brick, and wood have always been popular, alone or in combinations. During the 1900s, tinted glass has played an important role in exterior building design. Many architects give special attention to texture in their designs. Some architects choose rough-textured wood or stone. Others prefer the sleek, elegant quality of highly polished glass and metal.

Many architects have created dramatic or pleasing patterns through the skillful arrangement of materials. For example, architects have used glass and concrete, various combinations of brickwork, or contrasting kinds of stone.

Proportion is vital to a building's appearance. All the parts of a building should be in proper relation to one another, neither too large nor too small. In addition, the size and shape of the building should blend with its site and surroundings. A tall glass-and-metal building would be appropriate in the downtown area of a large city, but it would be out of place in a neighborhood of single-family houses.

Durability. Most architecture is intended to stand a long time. To last many years without costly maintenance, a building must have a strong foundation. In addition, the exterior must be able to resist wear from the weather, and high-quality materials must be used in the interior.

A geodesic dome is a strong, lightweight dome that has no internal supports. Geodesic domes are made of standardized parts and can be assembled and taken down quickly. The domes have been used for many purposes. The one at the left served as the United States pavilion at Expo 67, a world's fair held in 1967 in Montreal, Canada.
The first significant architecture appeared in two regions of the Middle East more than 5,000 years ago. One region was Mesopotamia, which lay between and around the Tigris and Euphrates rivers in what is now eastern Iraq, northeastern Syria, and southeastern Turkey. The other region was Egypt.

**Mesopotamian architecture.** Four major culture groups dominated Mesopotamian history. They were the Sumerians, Assyrians, Babylonians, and Persians. The history of the region was marked by numerous wars and invasions. Thus, the various cultures constructed many fortified buildings.

Most Mesopotamian buildings were made of brick and clay, which are not highly durable materials. As a result, no complete example of Mesopotamian architecture has survived. However, archaeologists have been able to reconstruct the plans of some buildings.

A Sumerian civilization developed in Mesopotamia sometime during the 3000s B.C. The first important Sumerian structures were temples. An early example was the White Temple (late 3000s B.C.) in the city of Uruk. The temple was made of whitewashed brick. Architects built the temple on a platform at the top of a pyramidal tower. Such towers are called ziggurats.

During the mid-700s B.C., the Assyrians conquered the region. They built palaces and temples influenced by Sumerian architecture but on a larger and more magnificent scale. The citadel of King Sargon II, which was built in the city of Khorsabad during the late 700s B.C., was one of the greatest achievements of Assyrian architecture. The citadel stood in the northwest corner of the city and included palaces, temples, public buildings, and a ziggurat. A fortified wall enclosed the city.

After the Assyrians fell in the 600s B.C., the Babylonians rose to power. They built a famous ziggurat referred to in the Bible as the Tower of Babel (early 500s B.C.). Their capital city of Babylon also included the famous Hanging Gardens and the Ishtar Gate, which was decorated with colored glazed brick. The gate is now preserved in the State Museums in Berlin, Germany.

In 539 B.C., the Persians conquered Mesopotamia. The Persian religion, Zoroastrianism, did not require temples. But the Persians built many palaces, most notably a palace complex in the religious capital of Persepolis. This group of adjoining buildings, which was completed in the mid-400s B.C., consisted of several palaces, halls, chambers, and courtyards. The Persian king re-
Asian and pre-Columbian architecture

Asian architecture has four main branches—Chinese, Japanese, Indian, and Islamic. Indian and Islamic architecture have had especially widespread influence. Indian architecture includes the architecture of Bangladesh, Burma, Cambodia, Indonesia, Nepal, Pakistan, Sri Lanka, Thailand, and Tibet as well as that of India. Islamic architecture refers to buildings designed by Muslims. Muslims are followers of Islam, the religion based on the life and teaching of the Prophet Muhammad. Islamic architecture can be found in the Middle East, northern Africa, Spain, and Asia.

Thousands of years ago, the ancestors of American Indians migrated from Asia to the Americas. By 100 B.C., several Indian groups, particularly in what is now Latin America, had developed brilliant cultures and produced magnificent architecture. American Indian art and architecture created before A.D. 1492 is called pre-Columbian because it was produced before Christopher Columbus arrived in the New World.

Chinese architecture. Chinese architecture began to develop in ancient times. The Chinese constructed a variety of buildings, but the chief structures were Buddhist temples and many-storied towers called pagodas.

Chinese temples consisted of rectangular wooden halls that featured an elaborate and beautiful arrangement of timber beams in the ceiling. Walls did not sup-

Traditional Chinese architecture featured roofs that curved upward at the end. The roofs were supported by wooden columns connected to the ceiling beams by wooden brackets. The courtyard above is part of the famous Forbidden City in Beijing.
Japanese architecture became noted for its simplicity, elegance, and sense of proportion. In a traditional house, thin walls are used to provide privacy rather than support. Partitions can be moved to change the room size.

Articulate House (A.D. 1629), Imperial Villa, Kyōto, Japan, Werner Forman Archive

Japanese architecture became noted for its simplicity, elegance, and sense of proportion. In a traditional house, thin walls are used to provide privacy rather than support. Partitions can be moved to change the room size.

Islamic architecture. The most important Islamic building is the house of worship called a mosque. The styles of mosques vary among Islamic countries, but most mosques have a large courtyard surrounded by colonnades or arcades. A colonnade is a row of columns, and an arcade is a row of arches built on columns. The mosque walls are faced (covered) with colored brick, tiles, and stucco. Domes top many mosques. Mosques also have one or more towers known as minarets.

In addition to mosques, Muslim architects have designed palaces, tombs, and religious schools called ma-

Angkor is a group of temples in Cambodia. The temples, built of richly carved sandstone, were begun in the A.D. 1100's and show the Hindu influence on architecture outside India. The main entrance, pictured at the left, is a long ceremonial gateway topped by three towers.
Islam architecture has produced many beautiful houses of worship called mosques. The drawing at the left shows the Imperial Mosque in Isfahan, Iran. The domed sanctuary appears at the top. Four iwans (halls) with arched entrances surround the main courtyard. The slender towers are called minarets.

Astrah. The typical madrasah is a four-sided building surrounding a courtyard. In most cases, a large arched hall called an iwan is in the middle of each side of the building. Students hear lectures held in the iwans.

For illustrations of Islamic architecture, see Islamic art; Jerusalem (Islamic sites); Spain (The arts).

Pre-Columbian architecture. The Aztec, Toltec, Maya, and Inca developed the most important American Indian cultures in what is now Latin America. The Aztec and Toltec flourished in central Mexico. The Maya lived in Mexico and Central America, and the Inca built a huge empire in western South America.

Nearly all the surviving Aztec, Toltec, and Maya structures had a religious purpose. The most impressive of these structures were stone pyramids topped by small temples. The pyramids were part of ceremonial centers that also included altars, palaces, and plazas. The Inca built large temples, fortresses, and public buildings on mountainsides. Some of the best-known Inca ruins are at Machu Picchu, a site that lies in the Andes Mountains about 8,000 feet (2,400 meters) above sea level.

A number of Indian cultures developed in North America. The cliff dwellers of what is now the southwestern United States created the most significant architecture. Their architecture consisted primarily of housing. The buildings rose next to cliffs like apartment houses. The Indians built their cliff dwellings of stone, adobe, or timber. Religious ceremonies were held in circular chambers called kivas. Most kivas were constructed underground.

For illustrations of pre-Columbian architecture, see Aztec; City (Ancient cities); Colorado (Visitor's guide); Indian, American (Indians of Middle America); Maya; Mexico (Arts); Pyramids.

Maya architecture was noted for magnificent stone pyramids. Most of the pyramids had a flat top on which one or more small temples stood. Additional temples were also built on platforms on the sides of the pyramids. This picture shows the ruins of pyramids in the Maya city of Tikal in the jungles of Guatemala. Construction of the pyramids began in the 300's B.C. and continued for several centuries.
Greek architecture can be traced back to palaces built on the island of Crete by a people known as the Minoans. Short wooden columns supported the Palace of Minos, left, built about 1500 B.C. in Knossos, Crete. By the mid-400's B.C., classical Greek architecture featured rows of beautifully proportioned stone columns in such structures as the Temple of Hephaestus, right, in Athens.

The term classical architecture refers to the building styles developed by the ancient Greeks and Romans. However, the roots of classical architecture can be traced to buildings created by two early Greek peoples—the Minoans and the Mycenaens. Classical Greek architecture, in turn, greatly influenced Roman architecture.

Minoan architecture. The Minoans developed the first important European civilization. The Minoans lived on the island of Crete in the Mediterranean Sea. The great age of Minoan architecture lasted from about 2000 to 1450 B.C.

The finest Minoan architectural achievement was the Palace of Minos (about 1500 B.C.) in the town of Knossos. This complex and sprawling structure had dozens of rooms built around a courtyard. Wooden columns supported the beams of the ceiling. Architects divided these beams into three horizontal sections. They were the architrave on the bottom, the frieze in the middle, and the cornice on top. The three sections together are called the entablature. The entablature became a vital part of later Greek architecture.

The Minoans also built palaces in the towns of Kato Zakro, Mallia, and Phaistos. All Minoan palaces served as administrative and commercial centers as well as royal residences.

Mycenaean architecture. The main center of the Mycenaens was the city of Mycenae in southern Greece. After about 1600 B.C., they built beautifully cut stone tombs that resemble the shape of beehives. The finest example of a beehive tomb is called the Treasury of Atreus (about 1300-1250 B.C.).

The Mycenaens constructed fortresslike palaces of huge stone blocks. The heart of the palace was a rectangular royal audience hall known as the megaron. A porch, which was supported by two columns, and a vestibule led to the megaron. The megaron had a hearth in the middle for an open fire. A hole in the ceiling allowed the smoke to escape. Four columns around the hearth supported the roof.

Classical Greek architecture has been imitated down to the present day. The best-known Greek contribution to architecture was a set of styles, called orders, of columns and their accompanying entablature. The Greeks used three basic orders—Doric, Ionic, and Corinthian. Each of the three orders had its own distinctive decoration.

The principal type of classical Greek building was the temple. Its design followed the plan of the Mycenaean megaron. A Greek temple generally included arrange-

A vault is an arched ceiling that can cover a large space or building. The Romans invented the vault. The Basilica of Constantine in Rome, above, had a vaulted ceiling.
The Pantheon, built as a temple in Rome about A.D. 126, still stands. This cutaway drawing shows the interior of the domed, circular building. Corinthian columns support the porch roof.

mements of columns that surrounded a long chamber for a statue of the god or goddess to whom the temple was dedicated. Many Greek temples were built on a hill that overlooked a city. Such a hill was known as an acropolis.

The Greeks developed formulas for the various styles of temples. The formulas set forth the order; the number, height, width, and spacing of the columns; and even the details of the smallest carvings. A typical formula was Doric peripteral hexastyle. Doric meant that the building would be erected in the Doric order with standard Doric ornamentation. Peripteral indicated that the building would be surrounded by a single row of columns. Hexastyle meant that the front entrance, or portico, would be six columns wide. Greek architects used the diameter of the column at its base as the unit of measurement for determining the proportions of the entire building. This unit is called the module.

In spite of the use of formulas, Greek temple designs had great flexibility and variety. A temple could be low and long or high and short. It might be simple or highly decorative. The number of columns could vary from 2 to more than 100.

For illustrations of Greek architecture, see Athens; Column; Drama (Greek drama); Greece; Greece, Ancient.

Roman architecture. The Romans ruled the largest empire of ancient times. At its peak, the Roman Empire included all the lands bordering the Mediterranean Sea. It also extended as far north as the British Isles and as far east as the Persian Gulf. Numerous architectural styles were used throughout the empire because many regions had developed their own building traditions. Nevertheless, Roman architecture had a great deal of stylistic unity. The Romans built more kinds of structures than did the people of any earlier civilization. In addition to houses, temples, and palaces, the Romans constructed such projects as aqueducts, public baths, shops, theaters, and gigantic outdoor arenas. Most of these structures were built during the period from about 100 B.C. to the A.D. 300s.

The Romans were the first to fully utilize two structural forms, the arch and the vault. A vault is an arched ceiling. The dome was a common form of vault in Roman architecture. The use of the arch and vault reduced or eliminated the need for columns to support the roof. Instead, the roof could rest solely on the outer walls. The Romans often used columns simply as sculptural decoration attached to walls.

A splendid example of Roman vault design are the Baths of Caracalla (A.D. 217) in Rome. The ruins of the building still stand. The baths had a system of vaults that covered vast areas of interior space. This space was so high and so deep that the Romans admired it as an extraordinary new form of architectural beauty.

For illustrations of Roman architecture, see Rome; Rome, Ancient; Forum, Roman; Spain (History); Colosseum.

Country houses built by aristocrats in ancient Rome often featured a courtyard called a peristyle. A covered walkway enclosed the peristyle, which included a garden, fountains, and statues. The peristyle at the left was part of a residence called the House of the Vettii. It was excavated and restored at Pompeii, which was buried by the eruption of Mount Vesuvius in A.D. 79.
Medieval architecture refers to structures built in Europe during the Middle Ages. This historical period lasted from the A.D. 400's to the 1500's. The intellectual and spiritual life of medieval Europe centered on the Christian church, and so nearly all architects designed churches, monasteries, and other religious buildings. Castles, fortresses, and other nonreligious structures were also built.

Medieval architects developed a number of styles. The Byzantine style became dominant in eastern Europe. In western Europe, the leading styles were the Carolingian, the Romanesque, and the Gothic. All four styles were preceded by early Christian architecture, which flourished from the 300's to the 500's.

**Early Christian architecture.** During the early centuries of Christianity, a number of regional cultures—and regional architectural styles—developed in Europe and the Middle East. But almost all early Christian architects borrowed heavily from the Romans. They based their chief type of church design, the basilica, on large Roman halls that were used for public meetings.

Old St. Peter's Church (begun about 330) was probably the first important early Christian basilica. It stood on the site of the present St. Peter's Basilica in Rome. Worshipers entered Old St. Peter's through a large open courtyard called the atrium and a vestibule called the narthex. The atrium and narthex separated the noisy city from the quiet church. The plan of the interior resembled the shape of a T. The long part of the T was the nave. Two aisles ran along each side of the nave. The transept formed the arms of the T. A semicircular space called the apse opened from the center of the transept at the far end of the church. The apse, which was covered by a half dome, contained the main altar.

In many basilicas, colonnades and arcades separated the interior into a nave and side aisles. The exteriors of most basilicas were plain brick or stone, but the interiors glowed with brilliant mosaics and frescoes. Mosaics consist of small pieces of glass, marble, or stone fitted together to form a picture or design. Frescoes are wall-paintings created on plaster.

**Byzantine architecture.** In 330, the Roman emperor Constantine the Great moved the capital of the empire from Rome to the city of Byzantium in what is now Turkey. Byzantium was renamed Constantinople. In 395, the Roman Empire split into two parts—the East Roman Empire, which had its capital in Constantinople, and the West Roman Empire, which had its capital in Rome. The West Roman Empire fell to Germanic tribes in the 400's. But the East Roman Empire thrived. It was called the Byzantine Empire.

By the 500's, a distinct Byzantine style of art had developed. The finest achievement of Byzantine architecture was the great domed cathedral Hagia Sophia (532-537) in Constantinople. It was designed by Anthemius of Tralles and Isidorus of Miletus. The Turks captured Constantinople in 1453 and later renamed the city Istanbul. They converted Hagia Sophia into a mosque. But the only change they made to the exterior of the building was to add four minarets.

Hagia Sophia has a huge central dome that tops a square space. This arrangement became a common feature of Byzantine architecture. Four curved and inverted triangles made of brick support the dome. These supports are called pendentives. By using pendentives, the architects could build a dome over a large square space. Inside Hagia Sophia, two-story arcades border the nave. Beautiful mosaics decorate the interior of the building. Mosaics were an important decoration in most Byzantine churches.

Other examples of Byzantine architecture include the Church of San Vitale (mid-500's) in Ravenna, Italy, the Basilica of St. Mark (begun in the mid-1000's) in Venice, Italy, and St. Basil's Cathedral (1555-1560) in Moscow.

*Early churches* were built, in most cases, on the oblong basilica plan or the round or many-sided centralized plan. Old St. Peter's, left, which stood on the site of the present St. Peter's in Rome, was the best-known early Christian basilica. It was begun about 330. San Vitale, right, is a centralized church in the Byzantine style. It was built in Ravenna, Italy, in the mid-500's.
pictures of these churches, see Moscow; Venice. See also Byzantine art.

**Carolignian architecture** takes its name from Charlemagne, who was the king of the Franks from 766 to 814. From his capital at what is now Aachen, in western Germany, Charlemagne ruled a vast territory that included most of western Europe.

Charlemagne and his family wanted to revive the culture of early Christian Rome. Carolignian architects claimed that they copied early Christian architecture, but they changed the models to suit their needs. In particular, they made outstanding contributions to church and monastery design. The architects followed the plan of the basilica but added chapels, elaborate tombs, and high towers. They also invented an entrance known as a *westwork*, which included a porch, chapels, and small towers called *turrets*. Carolignian monks developed a monastery plan in which *cloisters* (covered walks) joined the church, library, kitchen, and other facilities.

**Romanesque architecture** began in the late 800s and achieved its greatest importance during the 1000s and 1100s. The most significant Romanesque buildings were churches designed in Italy, France, Germany, Spain, and England.

Scholars of the 1800s originated the term *Romanesque*, which means *like the Roman*. These scholars believed that Romanesque architecture chiefly reflected Roman designs. However, Romanesque architecture actually combined Roman with Byzantine styles and many new features.

Romanesque churches differed from country to country, but many of the churches shared certain features. The typical Romanesque church had thick walls, columns built close together, and heavy curved arches. A tower rose from the roof over the point where the transept crossed the nave. Four large supports called *piers* held up the tower. An arcade separated the nave from the side aisles. A gallery was built above the arcade. The *clerestory*, made up of a row of windows set in arches, topped the gallery.

During the Romanesque period, many people made *pilgrimages*—that is, journeys to sacred places. Groups of pilgrims traveled throughout Europe and Palestine to visit *pilgrimage churches*, which housed the bones or possessions of certain saints. Important pilgrimage churches were extremely large to accommodate the many visitors. An example is the huge Church of St. Sernin (about 1080-1120) in Toulouse, France. The church has two aisles on each side of the nave. Small chapels open into the *ambulatory*, a semicircular aisle enclosing the apse. This plan permitted pilgrims to move along the aisles without disturbing services at the main altar. See Romanesque architecture.

**Gothic architecture** flourished from the mid-1100s to as late as the 1600s in some parts of Europe. The word *Gothic* originated as a term of disapproval. It was used by artists and writers of the 1500s who wanted to revive the classical architecture of ancient Greece and Rome in Europe. They associated the Gothic style with the Goths, a Germanic people who had invaded Rome during the 400s. The artists and writers objected to the complicated Gothic designs, which differed so greatly
Romanesque architecture flourished in the 1000s and 1100s. Maria Laach Abbey Church in Germany, above, is dominated by a square tower and two turrets. The interior of Worms Cathedral, right, in Germany has rounded arches typical of the Romanesque style.

from the harmonious classical style.

A new system of construction enabled Gothic architects to design churches with thinner walls and lighter piers than was possible in Romanesque churches. Many piers consisted of clusters of columns several stories high. Gothic architects extended the piers into the roof area and then curved out the individual columns like the ribs of an open umbrella. The space between the ribs was filled in with masonry. These ribbed vaults were among the most distinctive characteristics of Gothic architecture. Other common features of the style included pointed arches and the substitution of stained-glass windows for large portions of the walls. Many churches also had flying buttresses, which were brick or stone arched supports built against the outside walls.

Sculptors carved the figures of saints and heroes of Christianity on church doorways. Medieval Christians believed that, in a symbolic sense, these saints and heroes inhabited and strengthened the church building.

For illustrations of Gothic churches, see Cathedral; Chartres; Gothic art; Notre Dame, Cathedral of; Reims; Rouen; Strasbourg.
The dome of the Cathedral of Florence was an early achievement of Italian Renaissance architecture. Filippo Brunelleschi designed the dome, which was completed in 1436, partly on the principles of Roman vaults.

The word renaissance means rebirth. In European history, it refers to the great rebirth of interest in classical culture, especially that of ancient Rome. Renaissance architecture started in Italy in the early 1400s and spread throughout Europe during the 1500s. A group of Italian scholars, some of whom were amateur architects, influenced Renaissance architecture. These scholars knew classical culture well and considered it superior to the culture of their time. Architects studied Roman ruins and tried to model their designs on classical buildings. They adopted the classical orders as well as Roman and Byzantine vaults, especially domes.

Early Renaissance architecture began during the early 1400s. The originator of the new Renaissance style was Filippo Brunelleschi of Florence. Brunelleschi's first great project was the dome (1420-1436) for the Cathedral of Florence. The cathedral was begun in 1296 in the Gothic style of the late Middle Ages. Brunelleschi followed this style in designing the octagonal dome, but he also used a vault technique inspired by the Romans. Italians considered the Brunelleschi dome to be the greatest engineering accomplishment of their time.

Brunelleschi also designed other notable structures in Florence. They include the Foundling Hospital (begun in 1421), the Church of San Lorenzo (begun in 1421), and the Church of Santo Spirito (begun in 1436). The two churches were not completed until the second half of the 1400s, after Brunelleschi's death. In all of these buildings, the architect revived the classical forms that became basic elements of the Italian Renaissance style. For example, he used Corinthian columns in the Church

St. Peter's Basilica stands in Rome on the site of Old St. Peter's. Construction began in 1506 and took about 150 years. Ten architects worked on the project. The view at the left looks down the nave toward the main altar, which was designed by Gian Lorenzo Bernini, one of the church's most important architects.
of San Lorenzo. The church has a geometric balance and harmony typical of Renaissance architecture.

Leon Battista Alberti was another leading Italian Renaissance architect. Alberti also wrote an influential book about classical architecture titled *On Architecture* (begun in the 1440s). The book stimulated scholars to discuss architectural theory for its own sake apart from its application in actual buildings.

Alberti completed only a few designs, but they had great impact on later architects. He designed the facade (front) of the Church of Santa Maria Novella (about 1456-1470) in Florence. He decorated the facade with black and white marble, arranging a pattern of circles, squares, and rectangles in the upper stories. These patterns were taken from classical decorations and gave an impression of mathematical proportion and harmony. Alberti also designed the Church of Sant' Andrea (begun in 1479) in Mantua. The church's exterior has none of the sculptured Christian figures and other features typical of Gothic architecture. Alberti designed the facade to resemble a classical temple with a large arch in the center.

**Later Renaissance architecture.** The greatest building project of the later Renaissance was the reconstruction of St. Peter's Basilica in Rome. The project began in 1506, when Pope Julius II decided to demolish Old St. Peter's Church and build a new church on the site. The rebuilding was completed in the late 1600s. Altogether, 10 Italian architects worked on the church during that time. The project's leading architects included Donato Bramante, Michelangelo, and Gian Lorenzo Bernini. Bramante was the original architect of St. Peter's. He designed the structure as a combination of square, circular, and Greek cross forms. A Greek cross has four arms of equal length. Michelangelo designed the great ribbed dome (completed in 1591, after his death) as a Renaissance version of Brunelleschi's Gothic-style dome on the Cathedral of Florence.

Another great Italian Renaissance architect was Andrea Palladio. During the middle and late 1500s, Palladio designed Roman-inspired villas and palaces, which he published in a book that made him one of the most influential architects in history. His Villa Rotonda (begun about 1567) near Vicenza particularly influenced English and American architects of the 1700s.

From Italy, Renaissance architecture spread to France in the early 1500s and then to other European countries. At first, architects in these countries followed Italian models. However, they rapidly developed distinct national styles.

The finest French Renaissance buildings are magnificent châteaux (castles), such as those built at Fontainebleau, Chambord, and Azay-le-Rideau mainly during the early 1500s. In Spain, Juan de Herrera designed much of the Escorial (1563-1584) near Madrid. This enormous building consists of a church, a monastery, a palace, and

**The Villa Rotonda,** designed by Andrea Palladio in the mid-1500s, stands on a hill near Vicenza, Italy. A porch based on classical Roman temple designs extends from each of the building's four sides. A low dome covers the circular central hall.
Baroque architecture

Baroque architecture began in Rome during the early 1600s. It soon spread throughout Italy and to other parts of Europe. Baroque architects sought to produce highly dramatic effects in their works. The typical baroque building featured curved forms, an extravagant and intricate use of columns, and ornate sculptures and paintings for decoration.

The leading supporters of baroque architecture were the Roman Catholic Church and powerful European monarchs. Church support resulted from the Counter Reformation of the 1500s and 1600s. This movement of renewal within the church stimulated a great outpouring of religious enthusiasm in Catholic countries. Architects designed elaborate baroque churches and monasteries that reflected the drama and emotion of this religious spirit. At the same time, strong monarchs wanted architecture that would glorify their reigns. Magnificent baroque palaces expressed the authority of these rulers.

The most spectacular examples of the baroque style appeared in Italy, Austria, Spain, and southern Germany. Gian Lorenzo Bernini, Francesco Borromini, and Guarino Guarini rank as the outstanding baroque architects in Italy. The baroque fascination with columns is reflected in the keyhole-shaped colonnade (begun 1637) that Bernini designed to enclose the courtyard of St. Peter's Basilica. Borromini's curves and twisted shapes characterize the famous Church of Sant' Agnese in Piazza Navona (1666) in Rome. The Church of San Lorenzo (1668-1687), located in Turin, is one of Guarini's finest designs.

Johann Bernhard Fischer von Erlach of Austria and Balthasar Neumann of Germany designed many fine baroque churches and palaces in their countries. The extremely elaborate Spanish baroque style is often called Churrigueresque. The name comes from three brothers—Alberto, Joaquin, and Jose Churriguera—who were early leaders of the style.

In France and England, the baroque style was far less extreme than it was in other European countries. French and English architects retained the Renaissance square, rectangle, and circle as basic forms of decoration. They designed enormous buildings with simple lines and row after row of columns or windows.

Perhaps the greatest French baroque building is the magnificent Palace of Versailles (begun about 1661). Its major architects were Louis Le Vau and Jules Hardouin-Mansart. The palace is more than 1,500 feet (0.4 kilometer) long and has about 1,300 rooms.

Sir John Vanbrugh designed the most extravagant English baroque palace, Blenheim Palace (1705-1724) in Oxfordshire. However, the leading English architect of the baroque style was Sir Christopher Wren. His design for St. Paul's Cathedral (1675-1710) in London is a masterpiece of the style.

For pictures of St. Paul's Cathedral, see London. For other pictures of baroque architecture, see Versailles, Palace of Wren, Sir Christopher.
During the 1700's, three major architectural styles appeared in Europe: (1) rococo architecture, (2) the Palladian Revival, and (3) neoclassical architecture. In addition, colonial architecture in America began to flourish in the 1700's. Colonial architecture was heavily influenced by European styles.

Rococo architecture was the final phase of the baroque style. It developed in France about 1720 and spread to other countries during the next 60 years. Compared with the monumental baroque style, rococo architecture was light and delicate. However, rococo buildings had even more elaborate decorations than did baroque structures. In France, the outstanding rococo buildings were elegant houses built in Paris for the nobility. But the most impressive rococo structures were palaces, churches, and monasteries erected in southern Germany and Austria. Dominikus Zimmermann created a rococo masterpiece in his design for Die Wies pilgrimage church (1754) in southern Germany. For a picture of the church, see Germany (Arts).

The Palladian Revival mainly reflected the classical designs of the Renaissance architect Andrea Palladio. The style began in the early 1700's and was most important in England, though it also appeared in northern Italy and North America. Most Palladian Revival buildings were country houses.

Colen Campbell, a Scottish architect, introduced the Palladian Revival style. However, the leader of the movement was Lord Burlington, an English amateur architect. Burlington and his friend William Kent designed the first great Palladian Revival building, Chiswick House (1726) in London. Burlington and Kent modeled their design on Palladio's Villa Rotonda. The architects set the house in a large garden based on what they believed a Roman garden looked like. Such gardens became a common feature of Palladian Revival architecture.

Neoclassical architecture reflected a renewed interest in the architecture of ancient Greece and Rome. The prefix neo means new. Neoclassical architecture was inspired by buildings discovered in the ancient Roman cities of Pompeii and Herculaneum. The cities had been buried by an eruption of Mount Vesuvius in A.D. 79. Archaeologists began excavating the cities in the mid-1700's.

Neoclassical architects followed Greek and Roman styles more closely than Renaissance architects had done. Like baroque architects, the neoclassicists designed colonnades and large structures, especially public buildings. But in their designs, they used simpler geometric forms, such as the square and sphere, rather than the baroque swirls and curves.

The most important neoclassical architects in England were Sir William Chambers and Robert Adam. Chambers designed many public buildings, notably Somer-
Neoclassical architecture followed Greek and Roman designs. Robert Adam used ionic columns and classical-style sculpture in Syon House (1769), above, built in London.

Pietro Bianchi, an Italian architect, designed one of the major neoclassical buildings of the early 1800s, the Church of San Francesco di Paola (begun about 1816) in Naples. The design of the church is based on that of the Pantheon, an ancient Roman temple. However, the curved exterior colonnade shows the influence of Bernini's colonnade for St. Peter's Basilica.

French architects designed many neoclassical buildings. One of the most famous is the Panthéon (about 1757-1790) in Paris. Jacques Soufflot designed it. The Panthéon was originally a church named after Sainte Geneviève, but the building is now a public monument.

In the United States, neoclassical architecture became known as the Federal style. The leading Federal style architects were Benjamin Latrobe and Charles Bulfinch. Latrobe is best known for his designs for the United States Capitol in Washington, D.C. Bulfinch's most important projects included the statehouses of Maine and Massachusetts.

For illustrations of neoclassical architecture, see Adams, John: Furniture (English styles); Maine; Washington, D.C.; (Government).

Colonial architecture in America developed mainly from European styles of the Middle Ages and the Renaissance. In Latin America, the baroque and Spanish Renaissance styles dominated in the Spanish and Portuguese colonies. In the Spanish colonies in what is now the Southwestern United States, missionaries built adobe churches that combined American Indian and Spanish architectural styles. In time, however, the colonists adapted European influences to suit regional tastes and needs.

In the Northern Colonies, the colonists built wooden houses designed to withstand the cold winters. Most of the houses were small, with one or two rooms that could be heated easily. The houses had sloping roofs to shed snow. Architecture in the Middle Colonies showed the influence of a number of European styles. In New York, for example, many Dutch colonists followed architectural styles in the Netherlands and built houses of brick with wooden shutters. In the Southern Colonies, wealthy planters constructed the largest colonial residences, modeling some of these buildings on English country houses. Thomas Jefferson designed several buildings in Virginia that reflected neoclassicism and the Palladian Revival.

For pictures of colonial architecture, see the Visitor's guide section in the articles Arizona; New Mexico; Virginia. See also Colonial life in America; Jefferson, Thomas; Williamsburg.
By the early 1800s the development of architecture was greatly affected by the rapid growth of industrialization in western Europe and eastern North America. This Industrial Revolution created a demand for architects to plan new types of buildings and to devise new construction techniques. At the same time, many architects revived various styles of the past. The most important revivals were the Greek Revival and the Gothic Revival. A number of architects combined two or more earlier styles into one design.

The Industrial Revolution began in Britain during the 1700s and spread to other European countries and to North America by the early 1800s. For centuries, architects had concentrated on designing religious buildings, castles and palaces, and country houses. The Industrial Revolution required such structures as factories, railroad stations, warehouses, and office buildings. Architects used new materials and new methods to design the new structures.

The Industrial Revolution led to the first commercial and industrial world’s fair, the Great Exhibition of 1851 in London. The fair was housed in the Crystal Palace (1851), a revolutionary glass and iron structure designed by Sir Joseph Paxton. The building covered almost 19 acres (8 hectares) and looked much like a giant greenhouse. Paxton’s Crystal Palace was also the first important prefabricated structure. The iron frame and glass panels were manufactured in a factory and then assembled at the site of the exhibition.

The success of the Great Exhibition brought about similar fairs in other cities in Europe and in the United States. These exhibitions required special facilities and gave architects an opportunity to test new ideas. The Crystal Palace and later glass and iron exhibition halls influenced the development of the glass and metal skyscrapers of the 1900s.

The Crystal Palace did not resemble any earlier style of architecture. However, many structures built with the new technology preserved associations with historical styles. For example, the English architects John Dobson and Philip Hardwick designed a number of railroad stations with neoclassical facades. Hardwick also used cast-iron Doric columns to support his St. Katherine’s Dock warehouses (1828) in London. The French architect Henri Labrouste combined new building techniques with the Renaissance style in the library of Sainte Geneviève (1850) in Paris. The library has walls of traditional masonry, but the vaults and columns are made of iron. Labrouste allowed the iron to show, making the library the first major public building to use iron as part of the architectural style.

The Greek Revival began in the late 1700s. It ended as a distinct movement in the mid-1800s, though build-
ings in the Greek style are still being built. The Greek Revival style was considered especially appropriate for such buildings as museums, stock exchanges, banks, and government offices. Advances in classical scholarship enabled architects to re-create Greek designs with great accuracy.

A leading Greek Revival architect in England was Sir Robert Smirke. He designed the British Museum (1823-1847) in London to resemble a huge Greek temple of the Ionic order. William Strickland designed the first important Greek Revival building in the United States, the Second Bank of the United States (1824) in Philadelphia. The front of the structure resembles a Greek temple of the Doric order.

The Gothic Revival. The Gothic style never went completely out of fashion. In the centuries after the Middle Ages, various architects used elements of the Gothic style. But the revival of Gothic as a deliberate architectural movement began in the 1700s and reached its peak during the mid-1800s. The movement declined by the 1880s.

During the early and mid-1800s, the English architect A.W.N. Pugin wrote several influential books supporting the Gothic style. Pugin urged architects especially to design churches in the Gothic style because it best expressed the Christian faith. The most ambitious project of the Gothic Revival was the Houses of Parliament (1840-1860) in London, designed by Pugin and Sir Charles Barry. William Butterfield, another English architect, created a number of highly individual designs in the Gothic style. One of his best-known Gothic buildings is All Saints' Church, Margaret Street (1849-1859) in London. Among Butterfield's most important projects was his design for Keble College (1860s) at Oxford University in Oxford, England. Butterfield designed the entire college, including the library, chapel, and residence halls, in the Gothic Revival style.

For a picture of the Gothic Revival, see Parliament. Combined styles. Some architects of the 1800s combined what they considered to be the best features of two or more historical styles. The former home of the Paris Opera, the Palais Garnier (1861-1875), is a masterpiece of this approach, called the eclectic approach. The building's designer, Charles Garnier, planned the huge structure chiefly in the elaborate baroque style. For example, the spectacular Grand Staircase features a lavish use of colored marble. However, Garnier also included classical orders and elements from the designs of French and Italian Renaissance palaces.
The period from the late 1800's to the present has been one of the most creative and productive times in the history of architecture. Architects have used new materials and new building methods to develop the first completely new styles in centuries.

During the modern era, American architects made an international impact on architecture for the first time. For example, the skyscraper, perhaps the best-known symbol of modern architecture, was first developed in the United States.

The remarkable changes in architecture since the late 1800's have emerged from the theories and works of a few individuals and small groups. Many masterpieces of modern architecture were designed or influenced by four men—Frank Lloyd Wright of the United States; Walter Gropius and Ludwig Mies van der Rohe of Germany; and Charles Jeanneret-Gris, generally known as Le Corbusier, of France.

**Early modern architecture in Europe.** Modern architecture in Europe originated as a reaction against the historical revivals and combined styles of the 1800's. Young architects tried to find fresh approaches that would reflect their time.

One of the first important influences on modern architecture was the Arts and Crafts Movement, founded in the mid-1800's by William Morris in England. Morris had studied to be an architect, but he gave up the profession to concentrate on interior design. Morris criticized the poor artistic quality that he saw in the machine-made products of the Industrial Revolution. With other artists in the Arts and Crafts Movement, Morris created original and high-quality designs for furniture, stained glass, textiles, and wallpaper. Although Morris did not design buildings, his influence encour-
The Palais Stoclet, a mansion completed in 1911 in Brussels, Belgium, was designed by Josef Hoffmann of Austria. It features a geometric shape, plain white walls, and a dramatic tower.

aged a new artistic freedom and spirit of experimentation that played an important part in modern European architecture.

Most of the first modern architects worked in the Netherlands, Austria, and Germany. In the Netherlands, Hendrik Petrus Berlage used an unusual red brick design for his masterpiece, the Amsterdam Stock Exchange (1903). The building's simple, spare design marked a departure from the highly decorative revival structures and pointed toward more modern styles.

Otto Wagner founded modern architecture in Austria during the 1890s. Wagner was a teacher and theorist as well as an architect. His most important designs were houses with horizontal lines and little ornamentation.

The structures had flat, slablike roofs that projected beyond the walls. These features characterized much architecture of the 1900s.

Josef Olbrich and Josef Hoffmann, two of Wagner's students, joined with other Austrian artists and architects to found a group known as the Vienna Secession. The group was united by its rebellion against the revival styles. Olbrich designed the Secession Building (1898), an exhibition gallery in Vienna for the group. He took the Renaissance and neoclassical style of the domed villa and redesigned it in modern terms. Wagner's influence appears in the building's projecting slab roof and undecorated walls. Hoffmann designed a house called the Palais Stoclet (1911) in Brussels, Belgium. The

Steiner House in Vienna has a cubelike shape and no decoration. Adolf Loos, who designed the building in 1910, fiercely opposed any ornamentation in architecture.

The AEG Turbine Factory, with simple lines and glass walls, was one of the first factories to reflect modern design principles. It was designed in 1909 in Berlin by Peter Behrens.
plain white walls and cubelike geometric outlines of the house made it one of the most advanced architectural works of the early 1900s.

Adolf Loos, another Austrian, fiercely opposed decoration in architecture. He believed that the decorative qualities of a building would emerge naturally from the structure's materials and form. Loos designed Steiner House (1910) in Vienna and other buildings with cube-like shapes and no ornamentation.

In Germany, Peter Behrens designed some of the first factories to reflect modern architectural ideas. His most significant design was the AEG Turbine Factory (1909), a glass, steel, and concrete building in Berlin. Behrens also influenced the theories of Mies van der Rohe, Gropius, and Le Corbusier, all of whom worked in his office during the early 1900s.

**Early modern architecture in America.** Henry Hobson Richardson became the first important architect in the United States to include modern elements in his designs. Richardson was a leading American architect from about 1870 to his death in 1886. He worked in a variety of medieval styles, especially Romanesque. However, he often used features of modern design in the simplified geometric forms and absence of exterior ornamentation in his later works. Richardson designed a number of buildings with both Romanesque and modern elements, including the Glessner House (1887) and the Marshall Field Wholesale Store (1887), both in Chicago.

Chicago became the center of modern architecture in the United States during the late 1800s and early 1900s. The Great Chicago Fire destroyed much of the city in 1871, giving architects an opportunity to test new ideas as the city was rebuilt.

William Le Baron Jenney designed the 10-story Home Insurance Building (1885) in downtown Chicago. The building is often considered the world's first metal-framed skyscraper. Instead of thick walls, a steel frame supported the building. The walls provided no support but hung like curtains on the frame. The steel frame and curtain wall became basic to modern design.

Jenney trained a number of architects in his Chicago office. They included Louis Sullivan and Daniel Burnham. Sullivan became the leader of a style of architecture called the Chicago School. Other Chicago School architects included Burnham, Dankmar Adler, and John Wellborn Root. These architects gained fame for their steel-frame stores and office buildings. Sullivan designed the Carson Pirie Scott & Company Building (1906), a Chicago department store that is famous for its horizontal bands of windows and skillful use of light-colored brick. Sullivan also designed skyscraper office buildings, such as the Wainwright Building (1891) in St. Louis and the Guaranty Building (1895) in Buffalo, N.Y.

Burnham became even better known as a city planner than as an architect. However, he designed several significant commercial buildings. His Railway Exchange Building (1904) in Chicago is noted especially for its many windows.

For pictures of early modern architecture in America, see Burnham, Daniel Hudson; Richardson, Henry Hobson; Sullivan, Louis Henri.
the number of walls so that one room flowed into another. This flexible use of interior space and the horizontal outlines of the houses greatly influenced European architects. Wright's best-known prairie house is Robie House (1910) in Chicago. Wright also designed large projects, such as the Larkin Building (1906) in Buffalo, N.Y., and Unity Temple (1908) in Oak Park, Ill. His bold and imaginative use of concrete in these buildings helped popularize the use of the material in modern architecture.

Wright's most impressive later project was perhaps the buildings he designed for the Johnson Wax Company in Racine, Wis. The main administration building (1939) has a smooth exterior of brick and glass. Inside the building, the chief office area is a large windowless room lined with balconies. Soft light enters the area through strips of glass tubing located at the edges of the ceiling. Thin concrete columns rise from the floor of the building and support large concrete disks at the ceiling level.

For other pictures of Wright's work, see Wright, Frank Lloyd; Furniture (The 1900's); United States (The arts).

Walter Gropius influenced modern architecture both as an architect and as a teacher. In 1919, he founded the Bauhaus, a school of design in Weimar, Germany. The school was dedicated to uniting the arts and architecture with modern industrial technology. In 1925, the Bauhaus moved to Dessau. Gropius designed the buildings for the Dessau campus. The geometric concrete and glass structures rank among the finest designs of the period.

Gropius came to the United States in 1937. The next year, he became chairman of the Department of Architecture at Harvard University. Gropius' architectural theories spread throughout the United States as a result of his work as an architect and teacher. In 1946, Gropius and some of his former students along with other young architects formed the Architects Collaborative. The group designed many projects in the United States and other countries, beginning with the Graduate Center (1950) at Harvard.

The International Style dominated architecture until about 1950. The name came from the title of a book, The International Style (1932). The book was written by two Americans—Philip Johnson, an architect, and Henry-Russell Hitchcock, an architectural historian. In the book, the authors reviewed architecture of the previous 10 years and stated that a new and distinct "international" style had developed in many countries.

The International Style actually summarized many of the ideas of such pioneer modern architects as Hoff-
The prairie style created by Frank Lloyd Wright revolutionized American domestic architecture. The houses he designed in the prairie style emphasized horizontal lines and natural materials that harmonized with the landscape. Wright designed the prairie house above in 1902 in Oak Park, Ill.

mann, Loos, Wright, and Gropius. Typical buildings in the style have geometric shapes, white walls, and a flat roof with a garden. Most are constructed of reinforced concrete. Such concrete has embedded metal rods for added strength. Typical International Style buildings also have large windows to create a light, airy feeling. The exteriors, or buildings in this style have little or no ornamentation.

Le Corbusier was probably the greatest architect to work in the International Style. Most of his early works were houses that resembled white boxes. The houses were built of white reinforced concrete and stood above the ground on pillars called pilotis. One of Le Corbusier's most important houses in this style was the Villa Savoye (1931) in Poissy, France (see picture on following page).

Le Corbusier's later works showed more variety than his cubelike houses. One of his most famous later projects is the Unite d'Habitation (1952), a 337-unit apartment building in Marseille, France. As in his earlier works, Le Corbusier had this building constructed of reinforced concrete and raised on pilotis. But he honeycombed the exterior with balconies to shield the apartments from the strong sun. The balconies created a lively pattern of dark and light rectangles in the sunlight. Le Corbusier had the walls at the sides of the balconies painted in bright colors to provide vivid contrasts with the white concrete.

Ludwig Mies van der Rohe was the master of glass and steel architecture. He designed skyscrapers that had a steel frame and thin metal and glass walls. The style became popular for commercial buildings after World War II (1939-1945).

Mies, as he was generally called, became director of the Bauhaus in 1930 and served in that position until the school closed in 1933. In 1937, he immigrated to the United States. The next year, he became head of the architecture department at the Armour Institute (now the Illinois Institute of Technology) in Chicago. In 1939, the Bauhaus was a German art school that greatly influenced modern architecture. Walter Gropius designed the Dessau campus in 1925, including the building above.
The International Style became one of the dominant architectural movements of the 1900s. Le Corbusier, the leader of the movement, designed the Villa Savoye, left, in Poissy, France. The residence, completed in 1931, includes the major elements of the International Style. The structure has a geometric shape, white concrete walls, a flat roof, and a continuous band of windows. It stands on pillars called pilotis.

Mies began to design the buildings for a new Armour Institute campus. His designs stressed rectangular, cubelike structures of brick, exposed steel columns, and huge windows.

Mies designed several apartment and office building skyscrapers in the United States. His Lake Shore Drive apartment complex (1951) in Chicago resembles two gigantic glass rectangles. Perhaps his most praised project is the Seagram Building (1958), an office skyscraper in New York City. Mies designed it with Philip Johnson. The building has walls of bronze and bronze-tinted glass.

Architecture today. The International Style remained the most popular style for major architectural projects throughout the world until about 1950. By that time, younger architects were reacting against it. These architects believed that the style lacked variety in design because of the emphasis on simple geometric shapes and the lack of decoration.

The attack against the International Style was first led by a group of architects often called the brutalists. The brutalists based their designs on the later work of Le Corbusier. They created plain, massive buildings with rough reinforced concrete exteriors. Leading members...
of this movement included Kenzo Tange of Japan, the partnership of James Stirling and James Gowan of England, and Paul Rudolph of the United States. Like the brutalists, the American architect Louis Kahn made imaginative use of concrete. Kahn's major designs include the Salk Institute for Biological Studies (1965) in La Jolla, California, and the Kimbell Art Museum (1972) in Fort Worth, Texas.

Perhaps the best-known architectural movement of the late 1900's was Postmodernism, which began during the 1960's. The Postmodernists had no style or theories in common. They were united only in their rejection of the International Style. One of the leading Postmodern theorists and designers was Robert Venturi. Other American architects generally grouped as Postmodernists included Peter Eisenman, Frank Gehry, Michael Graves, Charles Moore, and Stanley Tigerman.

Many Postmodernists revived historical styles that had been ignored by earlier modern architects. For example, Venturi often used traditional styles, borrowing from the Italian Renaissance and other periods. Venturi became one of the first Postmodern architects to add ornamentation to building exteriors. A number of Postmodernists incorporated arches, columns, domes, and other classical elements into their designs.

In 1978, Philip Johnson, the coauthor of The International Style, unveiled the design he created with John Burgee for the first Postmodern skyscraper. This building, the American Telephone and Telegraph Company (now AT&T Corp.) headquarters in New York City, has a base resembling the Pazzi Chapel of the Renaissance.

This interest in historical styles was accompanied by concern for preserving old buildings and adapting them to new uses. Many government agencies were created to preserve buildings of architectural value. These agencies have the power to grant landmark status to such buildings. Buildings with landmark status may not be destroyed or significantly altered.

In the late 1900's and early 2000's, such architects as Frank Gehry of the United States and John Outram of the United Kingdom explored the possibilities of tilting walls, other antigeometric forms, and brilliant color. Gehry's most famous building was the Guggenheim Museum (1997) in Bilbao, Spain. Outram's major designs included the Judge Institute of Management Studies (1995) at Cambridge University in England and the Anne and Charles Duncan Hall (1997) at Rice University in Houston.
Young people who want to become architects face a long and difficult training period. The following discussion deals with the training and licensing of architects in the United States.

**Education and training.** High school students interested in becoming architects should take courses in art, history, foreign languages, mechanical drawing, social studies, and especially mathematics. Students are also encouraged to take courses in computer science if such courses are available. In addition, students able to obtain a part-time job in an architect's office can gain valuable experience.

After graduating from high school, future architects must attend college. There are about 90 accredited schools of architecture in the United States. In addition, several hundred colleges and trade schools offer some technical courses in architecture. However, a person can become a licensed architect faster by attending an accredited school.

Accredited schools offer a five-year program that leads to an undergraduate professional degree. Students with a bachelor's degree in architecture may take one or two years of additional courses to receive a master's degree or do still further advanced work to earn a doctorate. Most architectural schools stress practical design and the case method, in which the class solves architectural problems related to an actual building.

College graduates must pass a design test, which is given annually in June. Then they must work as an intern in the office of a licensed architect or in the office of an engineer or contractor. However, an internship in an architect's office can be completed in a shorter time.

Upon completing the internship, architects take a licensing examination supervised by a state board. The examination, called the Architect Registration Exam, is given in June of each year. It consists of nine divisions that cover design, construction, materials, and safety.

The United States has about 65,000 licensed architects. Only a small number of them are women, but the number of women architects has risen rapidly.

Information about architectural schools can be obtained from the American Institute of Architects (AIA) in Washington, D.C. The institute also publishes literature on architecture, holds meetings, and awards prizes for excellence in architectural design.

**Employment opportunities.** Licensed architects may open their own office or join an architectural firm. Various city, state, and federal agencies also employ architects. The great majority of architects work for a firm. Most young architects specialize in a certain phase of the profession, such as designing houses, schools, or office buildings.

People with training in architecture can also work in related fields. These fields include city planning, furniture design, industrial design, and interior design. There is also an increasing demand for architects who can recondition existing buildings of artistic or historical value, and for specialists in laws governing architectural preservation.

G. L. Hersey

Critically reviewed by Marvin Trachtenberg

**Study aids**

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**American architects**

Adler, Dankmar
Bulfinch, Charles
Bunshaft, Gordon
Burnham, Daniel Hudson
Fuller, Buckminster
Gehry, Frank
Graves, Michael
Hunt, Richard Morris
Jahn, Helmut
Jefferson, Thomas

Jenney, William Le Baron
Johnson, Philip Cortelyou
Kahn, Louis Isadore
Latrobe, Benjamin
Meier, Richard
Mies van der Rohe, Ludwig
Mills, Robert
Morgan, Julia
Neutra, Richard Joseph

Architects develop detailed plans of their ideas for building projects. The architect at the left is making a drawing, which will be translated into a model of the building. Architects may also study a model of a city. right, to evaluate the types of buildings that would be appropriate to the area.
Pei, I. M.
Richardson, Henry Hobson
Root, John Wellborn
Rudolph, Paul
Saarinen, Eero
Saarinen, Eliel

Stone, Edward Durell
Sullivan, Louis Henri
Venturi, Robert
Walter, Thomas Ustick
White, Stanford
Wright, Frank Lloyd

Italian architects
Alberti, Leon Battista
Bernini, Gian Lorenzo
Borromini, Francesco
Bramante, Donato
Brunelleschi, Filippo

Giotto
Michelangelo
Nervi, Pier Luigi
Palладio, Andrea
Soleri, Paolo

Other architects
Aalto, Alvar
Adam (Robert James)
Behrens, Peter
Breuer, Marcel Lajos
Erickson, Arthur Charles
Gaudi, Antonio
Gropius, Walter
Jones, Ingo

Le Corbusier
L’enfant, Pierre Charles
Lutyens, Sir Edwin Landseer
Mendelsohn, Eric
Niemeyer, Oscar
Sadtie, Moshe
Vanbrugh, Sir John
Wren, Sir Christopher

Famous structures
Abu Simbel, Temples of
Alhambra
Arc de Triomphe
Capitol, United States
Colosseum
Eiffel Tower
Empire State Building
Escolar
Federal Hall
Guggenheim Museum
Hagia Sophia
Independence Hall
Jefferson Memorial
Kremlin
Leaning Tower of Pisa
Lincoln Memorial
Louvre
Milan Cathedral
Monte Cassino
Montserrat
National Gallery of Art
National Gallery of Canada

Notre Dame, Cathedral of
Old North Church
Pantheon
Parthenon
Petronas Towers
Pyramids
Saint Mark, Basilica of
Saint Patrick’s Cathedral
Saint Peter’s Basilica
Sainte-Anne-de-Beaupré
Sears Tower
Seven Wonders of the Ancient World
Statue of Liberty
Tower of London
Tuileries
Villas of the Roman Emperors
Windsor Castle

Kinds of buildings
Basilica
Campanile
Castle
Cathedral
Church

Hospital
Hotel
House
Library
Monument

Mosque
Motel
Museum
Pagoda
Pyramids

Skyscraper
Synagogue
Temple
Tomb

Parts of buildings
Arch
Atrium
Cantilever
Clerestory
Cloister
Column
Gargoyle
Minaret

Pier
Roof
Spire
Stained glass
Tracery
Vault
Window

Baroque
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Renaissance
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Romanesque architecture

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Shelter

Outline
I. Elements of architecture
A. Function
B. Appearance
C. Durability

II. Early architecture
III. Asian and pre-Columbian architecture
IV. Classical architecture
V. Medieval architecture
VI. Renaissance architecture
VII. Baroque architecture
VIII. The 1700’s
IX. The 1800’s
X. Modern architecture
XI. Careers
A. Education and training
B. Employment opportunities

Questions
What three elements must an architect balance to create an attractive and efficient building?
How can high school students prepare themselves for a career in architecture?
In Greek architecture, what was an order?
What was the prairie style of architecture? The International Style?
How did the Industrial Revolution influence the development of architecture?
Who were the two leading patrons of baroque architecture?
How did the discovery of Pompeii and Herculaneum influence architecture of the 1700’s?
What was a pilgrimage church?
What is perhaps the best-known symbol of modern architecture?

Many masterpieces of modern architecture were designed or influenced by four men. Who were they?

Additional resources
Level I

Level II

Archives, National. See National Archives
Archon, AHR kahn, was the title of certain high-ranking administrators in many of the city-states of ancient Greece. Archons handled various executive and judicial duties. In Athens, three archons originally were chosen from prominent families to serve life terms. Beginning in 682 B.C., the people of Athens elected nine archons from the population at large to serve one-year terms. Archons were chosen by lot after 487 B.C.

Jennifer Tolbert Roberts
See also Areopagus; Athens [Earliest times].

Arcology. See Soleri, Paolo.
The Arctic landscape changes dramatically with the seasons. Winter snow piles up around a hut built by Inuit (sometimes called Eskimos), and provides a bed for sled dogs, left. In summer, flowers blanket the tundra region, right. Most of the Arctic has no snow during July and August.

Arctic, AHRK tihk or AHR tik, is the region of continuous cold around the North Pole. It includes the Arctic Ocean, thousands of islands, and the northern parts of the continents of Europe, Asia, and North America. People long believed that the Arctic was a cold, barren place where human beings could not live. But explorers and scientists found that, except for Greenland, nine-tenths of all arctic lands have no snow and ice in summer. Berries, vegetables, and flowers grow in a few places. The sun never shines on much of the Arctic during the winter months. However, it shines on the entire region for at least part of the day from March to September.

The Arctic has great importance to human beings. Information from arctic weather stations helps scientists predict the weather farther south—in Europe, Asia, Canada, and the United States. The airplanes that fly over the Arctic daily from Europe to such Pacific Coast cities as Los Angeles and Seattle are doing what people had dreamed of doing for hundreds of years. They are following a short route between Europe and the Pacific Ocean.

Northern nations such as Canada and the United States have built military installations in the Arctic to protect their frontiers and trade routes. To build these military installations, people have had to learn many things about this harsh region of the world. Engineers have learned how to construct houses on the permanently frozen soil, and scientists have studied the plant and animal life to find ways that people can survive in the Arctic.

Arctic lands

Scientists define the boundaries of the Arctic in different ways. To an astronomer, the Arctic Circle forms the limits of the region (see Arctic Circle; Arctic Ocean [color map]). Other scientists consider the Arctic as the region surrounded by a line drawn through all northern locations with an average summer temperature of 50 °F (10 °C). This line is known as the 50° summer isotherm (see Isotherm). It closely follows the tree line, the line north of which forests do not grow. Many animals and birds that live in the forests cannot survive in the Arctic. As a result, the 50° summer isotherm and the tree line mark an important geographic boundary. Generally speaking, the Arctic includes the northern parts of Alaska, Canada, Norway, Sweden, Finland, and Russia. The Arctic also includes all of Greenland and most of Iceland.

The true Arctic. The 50° summer isotherm passes south of the southern tip of Greenland. In Canada, it runs from Happy Valley-Goose Bay, Labrador, through Churchill on Hudson Bay, to Liverpool Bay in the Beaufort Sea. The isotherm parallels the southern edge of the Brooks Range in Alaska. It then swings south along the Bering Sea to the Aleutian Islands. The line turns northward again from the tip of the Aleutians to the Gulf of Anadyr in Siberia, where it turns to follow the Arctic Circle. In the western part of Russia, it swerves northward, barely touching the northern coast of Norway. Then the line turns southward and runs south of all but the southern coast of Iceland.

The subarctic. South of the true Arctic lies a region that is almost as cold in winter, but which has much warmer summers. This region is commonly called the subarctic. It consists of all areas north of a line where the average temperature is not higher than 50 °F (10 °C) for more than four months of the year. Subarctic areas include parts of central Asia and Siberia, central Alaska and Canada, and parts of northern Europe. Most geo-
graphers consider the subarctic a part of the Arctic in terms of economic and military importance.

**Natural resources**

The Arctic has served as an important source of food since prehistoric times. Over 10,000 years ago, during the last period of the Ice Age in Europe, people who made tools like those of the modern Inuit (sometimes called Eskimos) hunted in the Arctic. Today, the world's best fishing grounds lie along the Arctic's edge, particularly off the coasts of Greenland and Iceland. Rich mineral deposits have also drawn people to the region.

**Soil** forms slowly in the Arctic. The severe cold and heavy snow slow the action of forces that break rock into soil in temperate climates (see Soil). How soil is formed. Almost anywhere that a person digs in the Arctic or subarctic, the shovel soon hits a layer of soil that is permanently frozen. This soil, called permafrost, consists mostly of gravel in some places. In others, it may be composed of finer materials. The permafrost sometimes reaches depths of 5,000 feet (1,500 meters). The warmth of spring thaws the soil near the surface, but the deeper layers remain frozen.

**Minerals.** Valuable deposits of coal are found in Alaska, Canada and its northern islands, Greenland, and Siberia. There are also coal mines in Svalbard, a group of Norwegian islands in the Arctic Ocean. Subarctic areas of Canada have deposits of radioactive minerals, including thorium and uranium. Iron, lead, nickel, and petroleum occur in widespread parts of northern Canada and Russia. Petroleum also comes from Alaska. Northern Norway, Sweden, and Finland have iron deposits. Mines in Alaska, Canada, and Russia produce gold and copper. Tin mines operate in northern Russia. The only known large natural deposits of cryolite (used to make aluminum and glass) lie in Greenland.

**Plant life.** Swampy plains with low shrubs, mosses, and lichens (simple, plantlike organisms) cover most lands north of the tree line. These areas are called the tundra (see Tundra). Other common arctic plants include grasses, sedges, and flowers such as saxifrag. Sphagnum moss and related plants thrive in ponds, and sometimes form muskeg. Willows and similar trees grow in some areas, but none grows larger than shrubs. Nearly 1,700 kinds of plants grow in the Arctic and subarctic. These include about 900 varieties of flowers. Poppies, bluebells, and other flowering plants bloom even in northern Greenland during the summer.

Dark evergreen forests thrive south of the tree line. They consist mainly of cedars, firs, pines, and spruces mixed with birches. These subarctic forests are called taiga (Ty'guh). A transitional zone lies between the taiga and the tundra. In this zone, the trees are sparse and seldom grow over 40 feet (12 meters) tall. Dwarf willows, birches, and alders mix with evergreens, and reindeer moss sometimes forms a thick carpet.

**The Arctic**

Scientists define the boundaries of the Arctic in several ways. The tree line is the northern limit of tree growth. It separates the Arctic from the northern forests. The climatic boundary of the Arctic lies on the summer isotherm (50°F or 10°C). These lines are shown on the map at the right.
Animal life. The most common animals in the Arctic and subarctic are reindeer and caribou. Vast herds roam the arctic pastures. Trappers prize ermine, martens, and sables for their furs. Other animals that provide food and furs include bears, foxes, hares, and squirrels.

Lemmings and voles compete with the caribou and reindeer for the arctic grass. A single pair of these mouselike creatures may have more than a hundred descendants a year. Their number reaches a high point every three or four years. This cycle in the lemming and vole population affects other animals and people. Snowy owls and other birds, together with foxes, eat the creatures. The birds fly north in great numbers when there are many lemmings and voles to eat. The foxes raise large families because of the abundant food supplies. Then the Inuit can trap more foxes and sell their furs. However, the lemmings and voles deplete the grasses as their numbers increase. This forces the caribou to move away. Without large herds of Caribou, the Inuit have less food and fewer skins with which to make their traditional clothing. The whole cycle begins again as the grasses grow once again, and the lemmings and voles increase.

Most arctic birds live on or near the water, where they find their food. The most common arctic bird is the old squaw duck. Eider ducks and willow ptarmigans also may be found almost everywhere in the Arctic. Other birds that nest in the region include falcons, geese, loons, ravens, sandpipers, and snowbirds. Auks, petrels, puffins, and terns live on the coastal lowlands and islands. Gulls, dovekies, murre, and sea pigeons nest on the arctic cliffs. For a discussion of marine mammals and fishes in the Arctic, see Arctic Ocean.

Climate. Winter temperatures average about \(-30^\circ\text{F}\) \((-\!34^\circ\text{C}\) throughout most of the true Arctic, including the area around the North Pole. The coldest weather occurs in northeastern Siberia, in the region around Verkhoyansk. There, January temperatures average \(-40^\circ\text{F}\) \((-\!40^\circ\text{C}\) and have reached \(-93^\circ\text{F}\) \((-\!69^\circ\text{C}\) which is probably colder than it has ever been at the pole. Most other parts of Siberia and the subarctic sections of central Asia, Canada, and central Alaska have average winter temperatures of about \(-20^\circ\text{F}\) \((-\!29^\circ\text{C}\) The mildest winters occur in coastal regions of the Atlantic and Pacific oceans, where January temperatures average about \(-30^\circ\text{F}\) \((-\!\!1^\circ\text{C}\) These same regions have mild summers, with average July temperatures of around \(45^\circ\text{F}\) \(\approx\!\!2^\circ\text{C}\) The warmest summers occur in the inland regions of Siberia, Alaska, and Canada. July temperatures average around \(60^\circ\text{F}\) \(\approx\!\!16^\circ\text{C}\) Weather stations have recorded temperatures of \(90^\circ\text{F}\) \(\approx\!\!32^\circ\text{C}\) and higher in these regions.

Winter storms in the Arctic develop chiefly in two areas where the barometric pressure remains low. One of these areas, called the Aleutian low, extends from eastern Siberia to the Gulf of Alaska. The other, the Icelandic low, covers central Canada, half of the Arctic Ocean, and parts of the North Atlantic Ocean and northern Europe. Storms that begin in these areas tend to travel from northwest to southeast. Weather stations in Alaska can warn of storms approaching Canada and the continental United States. Reports from Greenland and Iceland help forecasters predict storms in Europe.

Rainfall in many arctic regions totals 6 to 10 inches (15 to 25 centimeters) a year, including melted snow. This is less rain than falls on some of the world's great deserts. Much of the Arctic has rain and fog in summer. In spite of the low annual rainfall, arctic lands may be very wet underfoot because the moisture evaporates slowly and drainage conditions are poor.

Arctic peoples

A number of peoples live in the Arctic. They come from a variety of backgrounds, but all have adapted to the Arctic in similar ways. For example, all arctic peoples make their clothing from animal skins. Their chief food is meat and fish. People along the arctic coasts depend mostly on fishing and on seal and whale hunting for a

Some people of the Arctic

Many Arctic peoples use modern conveniences. An Inuit (Eskimo) girl of Greenland wears a zippered jacket instead of a traditional hand-sewn parka. A Yakut man of Siberia lives in a modern home where he makes carvings of an ancient style. A Sami couple use a snowmobile, rather than reindeer, to pull their sleigh. Most Inuit also use snowmobiles, but some have dog sleds.
livelihood. Those living inland hunt wild caribou or herd reindeer.

Inuit (sometimes called Eskimos) are the most widespread Arctic people. Their villages spread from northeastern Greenland to the Siberian coast of the Bering Sea. About 47,000 Inuit live in Greenland. 44,000 in Alaska, 35,000 in Canada, and 1,700 in Siberia. The Inuit language is very similar throughout the Arctic.

Americanoids. Several tribes in northeastern Siberia resemble the Indians of the Pacific Northwest so strongly in physical characteristics that scientists sometimes call them Americanoids. But their way of life is more like that of the Inuit. These people are also called Paleo-Siberians, because they have lived in Siberia so long. Americanoid tribes include the Chukchi, the Koryaks, and the Kamchadals.

The Chukchi live on the Chukchi Peninsula and westward to the Indigirka River. About 3,000 of them live on the coast, where they fish and hunt for seals. Another 9,000 have domesticated reindeer and lead a nomadic life. About 8,000 Koryaks live south of the Chukchi on the Kamchatka Peninsula. Some fish and hunt, and others herd reindeer. The Kamchadals live in southern Kamchatka. Many have married Russians. Fishing provides their main livelihood. They do not herd reindeer.

In the Siberian Arctic. A number of Asian peoples live in the north-central area of Siberia. They include the Yakuts, the Tungus, and the Samoyeds. About 328,000 Yakuts occupy the area west of the Paleo-Siberians. Yakuts in the extreme north own most of the 2 million Asian reindeer. They breed reindeer and dogs for a livelihood. About 60,000 of the total of 75,000 Tungus live along the eastern branches of the Yenisey River. Many of them raise reindeer. About 16,000 Samoyeds, or Nenets, dwell on the tundra between the Taymyr and Kola peninsulas. They depend largely on reindeer herds for a livelihood, but fishing is also important.

In the European Arctic. A number of Finnic groups live in the Arctic sections of European Russia. They are related to the modern Finlanders, or Suomi. The 250,000 Zyrians form the largest of these groups. In the far north, they lead nomadic lives as reindeer herders. Others hunt, fish, or trade. About 70,000 Sámi (also called Lapps) inhabit northern Norway, Sweden, Finland, and Russia. Sámi are often considered reindeer herders because they have had domestic reindeer for perhaps 1,000 years. But only about a tenth make their living from reindeer today. The rest work in fishing, lumbering, or other occupations. Sámi speak a language related to Finnish.

Arctic exploration

Pytheas, a Greek, was the first explorer to describe the Far North. In the late 300's B.C., Pytheas claimed he had

Arctic Ocean explorations

Europeans began to learn about the Arctic during the 1500's. This map shows the routes taken by the chief explorers of the Arctic since then.

<table>
<thead>
<tr>
<th>Explorer</th>
<th>Year</th>
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<tbody>
<tr>
<td>Frobisher (Brit.)</td>
<td>1576</td>
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<tr>
<td>Barents (Netherlands)</td>
<td>1596-97</td>
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<td>Bering (Netherlands)</td>
<td>1728-29</td>
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<tr>
<td>Franklin (Brit.)</td>
<td>1845-47</td>
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<tr>
<td>McClure (Brit.)</td>
<td>1850-54</td>
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<td>1878-79</td>
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<td>1893-96</td>
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<td>Amundsen (Norway)</td>
<td>1903-06</td>
</tr>
<tr>
<td>Peary (U.S.)</td>
<td>1908-09</td>
</tr>
<tr>
<td>Nobili (Italy)</td>
<td>1926</td>
</tr>
<tr>
<td>U.S.S. Nautilus</td>
<td>1958</td>
</tr>
</tbody>
</table>

WORLD BOOK map
sailed to an island six days journey north of Scotland. For hundreds of years, no one believed him. Europeans thought that ice covered everything in the Far North.

Europeans began to learn about the Arctic during the late 1500’s. At that time, explorers were trying to find a northeast or northwest passage to Asia (see Northwest Passage). In the 1570’s, the English explorer Martin Frobisher thought he had found a northwest passage, but he was mistaken. Many other explorers added to the knowledge of the Arctic while seeking a passage, but no one found a successful commercial route. In the early 1770’s, Samuel Hearne, an English explorer, became the first white person to reach the Arctic Ocean overland from Hudson Bay. In 1843, an expedition led by Sir John Franklin of Britain disappeared during an attempt to find a commercial route north of North America. Nils A. E. Nordenskjöld of Sweden made the first all-water passage around Europe and Asia in 1878-1879. Roald Amundsen of Norway sailed through the Northwest Passage between 1903 and 1906. But easier commercial routes to Asia had been found long before this.

In the late 1800’s, explorers of many nations began to go to the Arctic. Their chief aim was to become the first to reach the North Pole. United States Navy Commander Robert E. Peary; his aide, Matthew A. Henson; and four Inuit are usually credited with winning the race. Peary claimed that he reached the North Pole on April 6, 1909. In 1926, Lieutenant Commander Richard E. Byrd and his pilot, Floyd Bennett, claimed that they flew the first plane over the pole. That same year, Roald Amundsen, Lincoln Ellsworth of the United States, and Umberto Nobile of Italy crossed the Arctic in an airship.

Since 1920, scientists have learned much about the north polar region. For example, Danish and Norwegian expeditions studied Greenland and the Arctic Ocean. Cambridge and Oxford universities, in England, sent many student expeditions to the Arctic. The Arctic Institute of North America, at Montreal, and the Scott Polar Institute at Cambridge University have libraries and publish periodicals dealing with Arctic discoveries.

The U.S. atomic submarine Nautilus traveled 1,830 miles (2,945 kilometers) under the Arctic ice in 1958. This journey opened a possible undersea route for world commerce across the North Pole, between the Atlantic and Pacific oceans. In 1978, Naomi Uemura, a Japanese explorer, became the first person to reach the North Pole alone. He traveled by dog sled.

In 1984, the Congress of the United States passed the Arctic Research and Policy Act. The act includes plans to organize and fund scientific research, and conservation and development programs.

Related articles in World Book include

- Animal (pictures)
- Exploration (Arctic)
- Greenland
- Henson, Matthew
- Alexander
- Inuit
- Lapland
- Lichen
- Uranium

Outline

I. Arctic lands
   A. The true Arctic
   B. The subarctic

II. Natural resources
    A. Soil
    B. Minerals
    C. Plant life
    D. Animal life
    E. Climate

III. Arctic peoples
     A. Eskimos
     B. Americanoids
     C. In the Siberian Arctic
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IV. Arctic exploration

Questions

How do most Arctic peoples make a living?
How does the Arctic differ from the subarctic?
How do lemmings and voles affect the life of other animals and people in the Arctic?
What are two ways of defining the Arctic’s geographic limits?
Who are Americanoids and where do they live?
What arctic area has the coldest weather? Which areas have the warmest weather?
Where do the greatest numbers of Inuit live?
What is permafrost? Taiga? The Aleutian low?
What valuable minerals are found in the Arctic?
When and by whom was the far north first described?

Additional resources


Arctic Circle, AHRK tahk or AHR tahk, is an imaginary line that runs through the northern parts of Canada, Alaska, Russia, and Scandinavia. All points on the Arctic Circle lie at 66° 30’ north latitude, 1,624 miles (2,613 kilometers) from the north geographic pole (see Arctic Ocean map).

The Arctic Circle marks the edge of an area where the sun stays above the horizon one or more days each year. The sun never sets there on the longest day of summer, about June 21. The sun never rises on the Arctic Circle during the shortest day of winter, about December 21.

An Arctic research station operated by United States scientists stands on this drifting mass of sea ice. The man in the foreground is untangling wire to build a radio antenna.
At the North Pole itself, the sun is visible 90 days before and 90 days after June 21 if the sky is clear. It stays below the horizon for the same amount of time before and after December 21. See Midnight sun.

Stephen S. Birdsall

**Arctic fox** is a small fox that lives on the treeless coastal areas and islands of the Arctic Ocean. It grows approximately 20 inches (50 centimeters) long, not including its tail, and weighs from 2 to 20 pounds (1 to 9 kilograms).

Arctic foxes have long, thick winter fur to protect them from the extreme cold. Their relatively small ears also keep them from losing too much body heat. Most Arctic foxes change color from brown or gray in summer to white in winter. This color change camouflages the foxes in every season, enabling them to sneak up on prey. One kind of Arctic fox has a light gray or blue winter coat.

Arctic foxes feed mainly on birds, birds' eggs, and such small mammals as lemmings. When food becomes scarce in winter, the foxes often travel great distances to find animal remains left behind by polar bears or wolves. Arctic foxes usually mate for life. During the female's pregnancy, the breeding pair return to their family den, where many generations of foxes have lived before. Females usually give birth to 5 to 10 young each summer.

Thomas L. Poulsom

**Scientific classification.** The Arctic fox belongs to the family Canidae. Its scientific name is *Alopex lagopus.*

See also Animal (picture: Animals of the polar regions); Fox (picture).

**Arctic Ocean,** AHRK tihk or AHR tihk, is the smallest of the world's oceans. It lies north of most of Asia, Europe, and North America. The North Pole is near the center of the Arctic Ocean, and ice covers much of the ocean the year around.

The Greek explorer Pytheas sailed near the Arctic Circle in the late 300's B.C. He reported that a frozen sea lay a six-day voyage north of Britain. The ancient Greeks named the Arctic region for a constellation that they called *Arkos* (the bear). Today, this group of stars, which includes the Big Dipper, is known as Ursa Major or the Great Bear. It appears in the northern sky.

**Location and size.** The Arctic Ocean lies at the northernmost part of the Earth, above the Arctic Circle. However, not all the seas north of the Arctic Circle are considered part of the Arctic Ocean.

Far northern lands extend into the ocean. They include most of Greenland and parts of Norway, Russia, Alaska, and Canada. For more information on the lands and peoples of the Arctic region, see the *World Book* article on **Arctic.**

Groups of islands divide the coastal waters of the Arctic Ocean into seven seas. These seas, from Greenland eastward, are the Greenland Sea, the Barents, the Kara, the Laptev, the East Siberian, the Chukchi, and the Beaufort. The channels among the northern Canadian islands also form part of the Arctic Ocean. The ocean merges with the Atlantic Ocean south of the Davis Strait, the Greenland Sea, and the Norwegian Sea. The Bering Strait connects the Arctic Ocean and the Pacific Ocean.

The Arctic Ocean covers approximately 4,600,000 square miles (12,000,000 square kilometers). Its widest part lies between Alaska and Norway, a distance of about 2,630 miles (4,235 kilometers). The narrowest stretch is between Greenland and the Taymyr Peninsula of Russia. These areas lie about 1,200 miles (1,930 kilometers) apart.

**Facts in brief**

**Area:** About 4,600,000 mi² (12,000,000 km²).

**Greatest distance:** About 2,630 mi (4,235 km), between Alaska and Norway.

**Average depth:** 3,950 ft (1,205 m).

**Greatest depth:** 15,305 ft (4,605 m), north of Svalbard.

**Surface temperature:** *Lowest,* 28 °F (−2 °C), in January. *Highest,* 29 °F (−1.5 °C), in July.

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**Ice on the Arctic Ocean** breaks up in summer, forming areas of open water called *leads.* Hills of ice, shown in the center rear, form when currents and winds push pieces of ice on top of one another. The leads freeze over in fall, and the ice may be 10 feet (3 meters) thick by spring.
Depth and the ocean floor. The Arctic Ocean has an average depth of 3,950 feet (1,205 meters) below the surface of the water. Its deepest known spot—about 15,305 feet (4,603 meters)—is just north of the Norwegian islands of Svalbard.

The floor of the Arctic Ocean includes the continental shelf and the central basin. The continental shelf is the gently sloping submerged land at the edge of the continents. Most of the continental shelf in the Arctic Ocean lies less than 300 feet (152 meters) below the surface of the water. North of Greenland and North America, the continental shelf extends about 45 to 120 miles (70 to 200 kilometers) from shore. It stretches as far as 1,000 miles (1,609 kilometers) from the Russian coast.

The central basin is divided into two main basins. The Canadian Basin has an average depth of 12,500 feet...
Arctic Ocean 643

(3,800 meters). The Eurasian Basin has an average depth of 13,800 feet (4,200 meters). The central basin has a number of submerged ridges. The Lomonosov Ridge, the tallest, rises about 10,000 feet (3,000 meters) from the deep ocean floor. It extends about 1,100 miles (1,800 kilometers) between a point near Ellesmere Island and an area north of the New Siberian Islands. Two other ridges run parallel to the Lomonosov Ridge. The Alpha Ridge rises on the Canadian side of the Lomonosov. The Nansen Ridge lies on the European side.

The ocean also has a deep trench called the Lena Trough. The trench has a depth of 11,500 feet (3,500 meters) and runs about midway between Svalbard and Greenland.

Climate of the Arctic region is bitterly cold. Surface water temperatures drop to as low as about 28 °F (−2 °C) in January and reach only about 29 °F (−1.5 °C) in July. The sun stays above the horizon for weeks in summer, but winter brings weeks when the sun never rises. The winter sky is often brightened by the flickering or glowing lights of the aurora borealis, or northern lights.

A high-pressure dome of cold, dry air covers the Arctic. It helps prevent the moist, warmer air of the westerly wind from reaching the Arctic Circle. As a result, rain and snowfall over the Arctic Ocean are light. However, fog is common over coastal waters in summer when humid warm air from the land blows out over the coastal ocean. In winter, violent storms called Arctic hurricanes form rapidly and unexpectedly in some areas.

Ice covers much of the surface of the Arctic Ocean most of the year. Most of the ice is sea ice (frozen seawater), though some glacier ice (frozen fresh water) also floats in the ocean. Some sea ice, called pack ice, forms in the winter when surface temperatures drop. Seawater forms ice at 29 °F (−2 °C) rather than the 32 °F (0 °C) of fresh water because of its salt content. By March, pack ice covers the entire Arctic Ocean except for the area along the coast of Norway and western Russia to the White Sea. This area is influenced by the warm current called the Gulf Stream. By the end of summer, most of the coastal waters of Russia and mainland North America are ice-free. Most pack ice is less than 6½ feet (2 meters) thick.

Some sea ice remains throughout the year. This polar ice mass forms a somewhat jagged circle that has the North Pole as its center and covers about 70 percent of the Arctic Ocean. It rotates in a clockwise direction, driven by the polar easterly wind and ocean currents. The permanent polar ice mass is as thick as 164 feet (50 meters) in some places. In summer, the edges of the polar ice mass sometimes break into sections. These sections are separated by areas of water known as leads.

A sheet of glacier ice covers more than 672,000 square miles (1,740,500 square kilometers) of Greenland. This sheet is the largest glacier in the Northern Hemisphere. It reaches a maximum thickness of about 9,800 feet (3,000 meters) near the center of the island, where it lies on land surface. Near the coast, large masses of the glacier break off to form icebergs. Some icebergs float into the North Atlantic Ocean. There, they meet the warm waters of the Gulf Stream and melt. Icebergs so large that they are called ice islands come from Ellesmere Island and northern Greenland. Some ice islands are so large and thick that scientists have been able to set up research stations on them.

Currents, water masses, and tides. The North Atlantic Current, which flows north between Iceland and Norway, brings Atlantic water into the Arctic Ocean. It accounts for about 60 percent of the water that enters the icy sea. About 35 percent of the water is supplied by a current that carries water from the Pacific Ocean north through the Bering Strait.

The East Greenland Current carries about 60 percent of the water that leaves the Arctic Ocean. This current flows through the Greenland Sea and passes along the coast of Greenland to the Davis Strait. About 35 percent of the outflow from the Arctic Ocean moves southeastward among the northern Canadian islands. This water joins the West Greenland Current in the Davis Strait, forming the Labrador Current of the northwest Atlantic Ocean.

The Arctic Ocean has four layers of water: (1) Arctic surface, (2) Pacific, (3) Atlantic, and (4) Arctic bottom. These water masses differ in salinity, temperature, or both.

The Arctic surface water extends to a depth of about 150 feet (46 meters) and is less salty than the water below it. It has a temperature of about 29 °F (−1.5 °C) in summer and of about 28 °F (−2 °C) in winter.

The Pacific water occurs only on the Pacific side of the Lomonosov Ridge beneath the surface water. It extends to a depth of 410 feet (125 meters) and has a temperature of about 30 °F (−1 °C).

The Atlantic water lies on both sides of the Lomonosov Ridge. On the Atlantic side, it is just beneath the surface water. On the Pacific side, it is found beneath the Pacific water, which is slightly less salty. The Atlantic water extends to a depth of about 2,800 feet (853 meters). Its temperature is about 35 °F (2 °C).

The Arctic bottom water is the saltiest of the Arctic water masses. It extends from the base of the Atlantic water to the seabed and has a temperature of about 35 °F (2 °C).

The Arctic Ocean has relatively smaller tides overall than the other oceans do. The ocean's small size and almost landlocked nature probably account for its slight tidal variations. Most of the tides in the Arctic Ocean rise and fall less than 1 foot (0.3 meter).

Ocean life. Animals of the Arctic include seals, whales, fish, and polar bears. The seals and whales feed on fish and tiny floating plantlike organisms and animals called plankton. The plantlike organisms of the plankton are known as phytoplankton, and the animals are called zooplankton. Large numbers of diatoms, a type of phytoplankton, thrive near the surface of waters near the edge of the sea ice. Some whales eat huge amounts of shrimplike zooplankton called krill. Shellfish form an important food of walruses (a kind of seal), bearded seals, and sperm whales. Polar bears hunt seals. Such bottom-dwelling fish as cod and halibut are plentiful in the shallow seas along the continental shelf.

The Arctic Ocean has relatively little plant life. Cold temperatures and lack of the sunlight needed for photosynthesis—particularly under the polar ice mass—hinder the growth of plants.

Importance of the ocean. Russian fishing crews catch such fish as cod and halibut in the Barents and
Kara seas. Arctic people of several nations also hunt whales in the Arctic Ocean.

Major deposits of petroleum have been discovered off the north coast of Alaska, and oil wells now operate in this area. The continental shelf near Canada and Russia is also believed to have large reserves of oil and natural gas. Many Arctic islands have deposits of coal.

The Arctic Ocean provides a water route to distant Arctic ports. The ships deliver manufactured goods and other needed products and carry back such goods as fish, fur, and lumber. The ships are accompanied by icebreakers and guided by planes that point out the easiest route through the ice.

Pollution is not a widespread problem in the Arctic Ocean because of the limited development in the region. However, the disposal of wastes from military bases in the Arctic has resulted in some pollution. Oil production on the Alaskan shelf has also produced some pollution. In addition, air pollution from factories in Russia and other northern countries sometimes drifts over the region.

Harold V. Thurman

Related articles in World Book include:
Amundsen, Roald Nansen, Fridtjof
Exploration (Arctic exploration) Nordenskjold, Nils A. E.
Henson, Matthew A. North Pole
Iceberg Northwest Passage
Labrador Current Peary, Robert E.

Arctic tern, AHRK tiehk or AHR tiehk, is a sea bird often called the migration champion of the world. It migrates over a greater distance than any other bird. The Arctic tern grows about 17 inches (43 centimeters) long; has bluish-gray, black, and white feathers; and has red feet and a red bill. Arctic terns breed on Atlantic seacoasts from New England to Greenland and the northernmost islands of the Arctic Ocean, and on the coasts of the northern North Pacific Ocean and Bering Sea. Late in August, the birds and their young begin a long journey to the shores of Antarctica and nearby islands. Later, the birds fly north once more, arriving in the Arctic about mid-June.

George L. Hunt, Jr.

Scientific classification. The Arctic tern belongs to the gull and tern family, Laridae. It is Sterna paradisaea.

See also Bird (Interesting facts about birds); Greatest traveler; picture: Birds of the Arctic; Tern.

An Arctic tern has bluish-gray, black, and white feathers, along with red feet and a red bill. This far-ranging tern migrates over a greater distance than any other species of bird.

Arecibo Observatory, AHR ahr SEE boh, is an astronomical observatory in Puerto Rico, 50 miles (80 kilometers) west of San Juan. It has the world’s most powerful radio telescope—a telescope that collects and measures radio waves given off by objects in space. The telescope opened in 1963. Cornell University manages the observatory for the National Science Foundation.

Arecibo’s radio telescope has the largest dish (bowl-shaped reflector) in the world. The dish is built into a basin-shaped valley and is 1,000 feet (305 meters) in diameter. The dish focuses radio waves onto receivers that hang above it. The waves come from such distant objects as pulsars (rapidly spinning stars whose waves arrive on earth as regular pulses). The size of the Arecibo telescope enables astronomers to observe objects that other telescopes cannot detect. Arecibo astronomers discovered the first binary pulsar—a pulsar in orbit.
around a companion star] in 1974. In the early 1990's, astronomers at the observatory discovered planets beyond the solar system and ice at the poles of Mercury.

In 1996, special mirrors were added to sharpen the telescope's focus. These additional mirrors hang with the radio receivers inside a helmetlike dome above the dish. Astronomers can track an object for several hours by continually repositioning the hanging mirrors. The telescope is also used as a giant radar system to map the surfaces of planets, comets, and asteroids.

In addition, scientists use the telescope to study the regions of the earth's atmosphere that make up the ionosphere. These regions have many ions (electrically charged atoms and groups of atoms). R. M. Leis

See also Telescope [Radio telescopes].

Areopagus, Ar ee AHP uh guhs, was the oldest and most respected council of ancient Athens. Prominent citizens who held the office of archon, one of the highest offices in the Athenian city-state, were members of the Areopagus for life.

In early Athenian history, the Areopagus had administrative and constitutional powers. About 600 B.C., a new group, the Council of the Four Hundred, took over many duties of the Areopagus. About 450 B.C., most of the remaining duties and privileges of the Areopagus were transferred to large people's courts. But the Areopagus continued to try murder cases and retained the power to fine citizens found guilty of extravagance, insolence, or intemperance. The council was named for the Areopagus, or Hill of Ares, where it held meetings.

Jennifer Tolbert Roberts

See also Solon.

Arequipa, ar uh KEE pah (pop. 619,156), is the commercial center of southern Peru and one of Peru's largest cities. It lies 8,100 feet (2,470 meters) above sea level in southern Peru (see Peru [map]). Ancient ruins and Indian villages around Arequipa attract many tourists. The Spaniards began settlements at Arequipa in 1540. The city has some of the best examples of Spanish colonial architecture in Peru.

Jerry R. Williams

Ares, AIR ee z, was a god of war in Greek mythology. He was the son of Zeus and Hera, the king and queen of the gods. Ares fathered many children, most of whom were warlike or were associated with war. The Romans identified Mars, their god of war, with Ares. See Mars.

Ares probably originated as a fertility god. He was not widely worshiped in Greece, and there are few myths that concern him. He was associated with the Greek goddess Aphrodite. Aphrodite was married to the Greek god Hephaestus, but she had a love affair with Ares. According to some myths, Aphrodite bore some of Ares' children, including Eros, the god of love. In the Odyssey, an epic poem attributed to the Greek poet Homer, Hephaestus uses a net to catch Ares and Aphrodite together, embarrassing them in front of other gods.

In poetry, Ares' name has often been used as a synonym for war. However, he was often portrayed as an incompetent warrior. The epic poem the Iliad also attributed to Homer, mocks Ares for being wounded in battle by the mortal hero Diomedes with the help of the goddess Athena.

F. Carter Phillips

Arethusa, ar uh THOO zuh, was a beautiful nymph in Greek mythology. Her father was the sea god Nereus, and she was an attendant of the goddess Artemis. The river god Alpheus fell in love with Arethusa as she bathed in the sea. He pursued her in the form of a swift torrent all the way to an island off the coast of Sicily. Out of pity for the fleeing girl, Artemis transformed her into a spring. Even so, Alpheus overcame her and mingled his waters with hers. The Greeks used this myth to explain the disappearance of the Alpheus River as it flows toward the Ionian Sea. This story is retold in Metamorphoses by the Roman author Ovid and in Arethusa by the English poet Percy Bysshe Shelley.

Nancy Felson
Rural life and city life contrast vividly in Argentina, as shown here. Cowboys, called gauchos, drive cattle across the open plains of Argentina's fertile Pampa. Modern office and apartment buildings line busy boulevards in downtown Buenos Aires, the nation's capital and largest city.

Argentina

Argentina, ahr juhn TEE nuh, is the second largest country in South America in area and the third largest in population. Only Brazil covers a greater area, and only Brazil and Colombia have more people. Argentina has a long, tapered shape and occupies most of the southern part of South America.

The landscape varies dramatically throughout Argentina. The rugged Andes Mountains stretch along the country's western border. A bare, windswept plateau called Patagonia extends across the south. The Pampa, a fertile, grassy plain, lies near the middle of the country. Scrub forests spread across much of the northern part of Argentina.

Buenos Aires, Argentina's capital and largest city, is the nation's leading center of industry, trade, and culture. About a third of all Argentines live in the Buenos Aires metropolitan area. Large parts of the country are thinly settled. Most Argentines are of Italian or Spanish ancestry. Indians—the original inhabitants of what is now Argentina—make up only a small part of the country's population. Nearly all the Argentine people speak Spanish and are Roman Catholics.

Argentina's name comes from the Latin word for silver, argentum. The first Spanish settlers came to Argentina in search of silver and gold during the 1500s. The country lacked such riches, but the Pampa's fertile soil later proved to be far more valuable than precious metals. During the late 1800s, Argentina grew wealthy from the export of meat and grain to Europe. By the late 1920s, it had become one of the wealthiest nations in the world. Today, Argentina remains rich in natural resources. However, it no longer ranks among the economic giants.

Manufacturing has become increasingly important to Argentina's economy. Much of the manufacturing involves processing farm products. Argentina is a leading producer and exporter of beef, corn, and flaxseed. It also produces and exports huge quantities of wheat. The country lacks the large supplies of coal, iron ore, and most other minerals needed for heavy industry. However, Argentina's petroleum industry produces nearly all the nation's oil needs.

For nearly 300 years, Argentina was a Spanish colony.

Facts in brief

Capital: Buenos Aires.
Official language: Spanish.
Official name: Republica Argentina (Argentina Republic).
Area: 1,073,519 mi² (2,780,400 km²). Greatest distances—north-south, 2,300 mi (3,700 km); east-west, 980 mi (1,577 km). Coastline—2,940 mi (4,731 km).
Elevation: Highest—Aconcagua, 22,831 ft (6,959 m) above sea level. Lowest—Valdes Peninsula, 131 ft (40 m) below sea level.
Population: Estimated 2002 population—37,919,000; population density, 35 per mi² (14 per km²); distribution, 90 percent urban, 10 percent rural. 1991 census—32,615,528.
Money: Basic unit—peso. One hundred centavos equal one peso.

Richard W. Wilkie, the contributor of this article, is Professor of Geography at the University of Massachusetts at Amherst.
Argentina gained its independence in the early 1800's and became a republic in 1853. Most of the time since 1930, military dictators have ruled the country.

**Government**

**National government.** Argentina's Constitution, which was adopted in 1853, established the country as a republic. The Constitution provides for an elected president and Congress. It places the Roman Catholic Church under government protection and requires that both the president and the vice president be Catholics.

In 1976, a military government took control of Argentina and suspended parts of the Constitution. The military leaders removed the president from office, dissolved Congress, and restricted many civil rights. Political and economic unrest finally forced the military government to call for free elections in 1983. The new civilian government, headed by a president and a Congress, took office in December 1983.

Argentina's president is elected to a four-year term and cannot serve more than two terms. The president appoints members of a Cabinet, who head the executive departments of the government. Argentina's Congress is made up of two houses—the Chamber of Deputies and the Senate. The Chamber of Deputies has 259 members, who are elected by the people. The Senate has 72 members. The provincial legislatures choose the senators.

**Symbols of Argentina.** The state flag of the government, adopted in 1818, and the coat of arms bear a sun, which represents Argentina's freedom from Spain. The blue and white of the flag are the colors worn by patriots who fought off British invaders in 1806 and 1807. The coat of arms also bears a liberty cap.

**Local government.** Argentina is divided into 22 provinces, 1 island territory, and 1 federal district for purposes of local government. Each province is headed by a governor who is elected by the people. The president appoints the governor of the island territory, Tierra del Fuego, which lies off the southern tip of South America. An elected mayor heads the federal district, which includes the capital city of Buenos Aires.

**Politics.** Argentina's political parties include the Radical Civic Union and the Justicialist Party. The Radical Civic Union, also known as the Radical Party, attracts many middle-class Argentines. The Justicialist Party, also called the Peronist Party, traditionally supported the policies of former President Juan Perón. These policies called for heavy government spending and strong nationalistic feeling. But in the 1990's, the party's policies changed to include support for cutting government spending, expanding trade, and selling state property to private owners. Argentina also has several small parties.

**Courts.** The president appoints the members of Argentina's Supreme Court, the nation's highest court. The president also appoints judges of the federal courts of appeals. Each province has its own supreme court and lower court system. Provincial governors appoint provincial court judges.

**Armed forces.** Argentina's president is commander in chief of the country's armed forces. About 65,000 men serve in Argentina's armed forces, which consist of an air force, army and navy. A small number of women serve in noncombat jobs. About 375,000 men serve in Argentina's military reserves.

**People**

**Population.** Argentina's population is growing slowly, mainly because of a low birth rate. Immigration contributed greatly to Argentina's population growth in the past. The country had about a million people in the mid-1800's. Huge waves of European settlers helped increase the population to nearly 8 million by 1914. Immigration to Argentina dropped sharply during the 1930's but
picked up again after World War II ended in 1945. Since the 1970’s, most newcomers have been political and economic refugees from neighboring countries, especially Bolivia, Chile, and Paraguay.

The population of Argentina is distributed extremely unevenly. About a third of the people live in Buenos Aires and its suburbs. About a fourth of the people live in the Pampa of central Argentina. Large regions of the country have few people because the climate and terrain are unfavorable. These regions include the rugged Andes in the west, the dry Patagonian plateau in the south, and a wooded region in the north called the Gran Chaco.

Ancestry. About 85 percent of Argentina’s people are of European ancestry. Mestizos (people of mixed Indian and white ancestry) make up most of the remaining 15 percent. Unlike most other Latin American countries, Argentina has few Indians.

About 250,000 Indians may have lived in what is now Argentina when the first Europeans arrived in the 1300’s. By the late 1800’s, however, many Indians had died of European diseases or had been killed by Europeans. Many others intermarried with the Europeans, producing a mestizo population. Today, Argentina has only

Argentina’s gauchos are typically mestizos (people of mixed Indian and white ancestry). The gauchos above wear their traditional costume and keep alive their old songs and dances.

Argentina map index

<table>
<thead>
<tr>
<th>Provinces</th>
<th>Name</th>
<th>Area in sq. mi.</th>
<th>Area in km²</th>
<th>Population</th>
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Other political units

D 5 | Federal District | 77 | 200 | 2,903,461 |
J 3 | Tierra del Fuego Territory | 8,210 | 21,263 | 63,969 |

Cities and towns

Aguascalientes 23,795 | B 3
Alfonso 18,829 | E 3
Alto de la Guadaña 17,137 | C 4
Atalaya 15,913 | C 4
Atuncas 20,834 | B 3
Azul 46,438 | E 3
Balsega 64,838 | E 3
Bella Vista 23,141 | E 4
Bonito 12,028 | B 4
Baradero 23,095 | E 4
Belgrano 16,342 | B 4
Punta de la Isla 21,231 | E 4
Belgrano 12,713 | E 4
Bragado 28,495 | D 5
Buenos Aires 2,965,403 | 110,934,227
Calafate 27,946 | H 3
Oliva 27,496 | H 3
Cafayate 22,176 | D 4
Campana 27,250 | D 4
Carlos Gardel 16,590 | D 4
Carlos Gardel 12,535 | D 4
Buenos Aires 2,965,403 | 110,934,227

Cordoba Do not appear on map key; shown on general location.
*Population of metropolitan area, including suburbs.

Source: (IMR) remains.

Note: Does not appear on map key; shown on general location.

Waldman photos
The Beagle Channel Islands are claimed and occupied by Chile. Argentina also claims them.
An outdoor lunch in the countryside provides a pleasant change for this Argentine city family. Like most other Argentines, they enjoy large amounts of meat, especially beef.

about 50,000 Indians of unmixed ancestry. Most of them live in isolated areas, such as the Andes, the Gran Chaco, and Patagonia.

People from many European nations settled Argentina. Some Argentines trace their ancestry to the Spaniards who arrived during the 1500s. Others are descended from the millions of Europeans who poured into the country after the mid-1800s. From 1860 to 1930, about 45 percent of Argentina’s immigrants came from Italy and about 30 percent came from Spain. Argentina also attracted immigrants from such countries as Austria, Britain, France, Germany, Portugal, Russia, and Switzerland. After 1930, many immigrants came from Eastern Europe, especially Poland, and from the Middle East.

Language. Nearly all Argentines speak Spanish, the country’s official language. Many Argentines also speak a second European language and read one of the foreign-language newspapers published daily in Buenos Aires. Some of Argentina’s Indians still speak their traditional languages.

Way of life

City life. About 88 percent of Argentina’s people live in cities and towns. About 3 million people live in Buenos Aires. About 11 million reside in Greater Buenos Aires, making it one of the largest metropolitan areas in the world. Buenos Aires is the country’s chief center of government, commerce, manufacturing, and culture. It lies along the Rio de la Plata, a funnel-shaped bay. Argentines call residents of Buenos Aires porteños, which means people of the port. The nation’s next largest cities have fewer than a million people each.

Many European immigrants to Argentina settled in the cities, especially Buenos Aires. The cities offered jobs, education, and other opportunities that enabled newcomers to enter the middle class. Argentina today has a larger middle class than do most other Latin-American countries. Many members of the middle class work in industry, own small businesses, or have government or professional jobs. Some live in tall, modern apartment buildings. Others live in bungalows that have small yards or gardens. Business executives and other wealthy Argentines live in mansions and luxurious apartments in the cities or in fashionable suburbs.

Since the 1930s, many rural workers have flocked to Argentina’s big cities to seek work. Today, these cities suffer severe housing shortages, and slums have sprouted on their outskirts. Many slum dwellers live in shacks. Most of them can find only part-time work.

Argentina’s urban areas have a European look, reflecting the influence of their European settlers. Many towns and cities are built like Spanish cities around a main square called a plaza. A cathedral and important government buildings face the plaza. Buenos Aires resembles a European capital, with its wide boulevards, balconied apartment houses, attractive parks, and impressive government buildings. The city’s many cafes, restaurants, and elegant shops draw large crowds. In late afternoon, many porteños stroll along the downtown streets to window-shop and watch other strollers.

Rural life. Only about 12 percent of the Argentine people live in rural areas. Huge ranches, called estancias, cover much of the Pampa and Patagonia. Some rural people work on estancias. Others own small farms. In general, country people do not live as well as city people. For this reason, the rural population is declining as farmworkers seek a better life in the cities.

Many rural houses are built of adobe. Poorer people live in huts with adobe walls, dirt floors, and roofs of straw and mud. Larger houses may be built in the Spanish style with the rooms arranged around a patio. Wealthy landowners have elegant country estates and luxurious city homes.

During the 1800s, some of Argentina’s mestizos became cowboys, known as gauchos. Gauchos caught wild cattle and horses on the Pampa for their hides. The romantic figure of the gaucho became part of Argentine folklore. Today, the country’s few remaining gauchos chiefly work as ranch hands on estancias.

Clothing. Argentine city dwellers dress much like people in the United States and Canada. Some rural people wear distinctive clothing. For example, workers on estancias wear at least part of the traditional gaucho costume. This costume includes a wide-brimmed hat; a poncho (blanket with a slit in the middle for the head);

Hard-riding horsemen play the popular Argentine game of pato. Two teams of riders try to grab a six-handed ball, carry it down the field, and toss it into the opposing team’s basket.
Restaurant. Argentine gourd. Mate is brewed from dried leaves of a native holly tree. Mate is traditionally sipped through a straw from a gourd. Soft drinks have become increasingly popular. Argentines also enjoy the many fine local wines. 

Food and drink. Most Argentines eat well. Their diet emphasizes meat, especially beef. Argentines prefer beef to fish, chicken, or lamb. Some Argentines eat beef at all meals. The people especially enjoy barbecues, such as asado con cuero, in which beef is roasted in its hide over an open fire. Other popular dishes include pucheros (stews of chicken or other meat with vegetables) and empanadas (pastry stuffed with meat or seafood, eggs, vegetables, and fruit). Italian settlers introduced spaghetti and other pastas into Argentina. The English introduced tea time, which many Argentines observe as they pause for a cup of tea and a snack in the afternoon. Argentina’s national beverage is mate, a tea brewed from the dried leaves of a native holly tree.

Recreation. Great stretches of white, sandy beaches line Argentina’s Atlantic coast south of Buenos Aires. Many Argentines enjoy seaside vacations there each year. The southern Andes attract skiers in winter and hikers and hunters in summer. The hill country around Córdoba is also a major vacation area.

Soccer is Argentina’s most popular sport. It draws thousands of fans. Another favorite is polo, in which horseback riders try to toss a six-handled ball into a high basket. Other popular sports include basketball, boating, polo, rugby, automobile racing, and horse racing.

Plays and motion pictures draw large crowds in Buenos Aires. The city’s famed Colón Theater presents concerts, ballets, and operas. Porteños also enjoy meeting friends in a café or restaurant. Argentines celebrate religious festivals with colorful processions and fireworks. During carnival, a festival held before Lent, costumed Argentines dance in the streets.

Education. Most Argentines aged 15 or older can read and write. For Argentina’s literacy rate, see Literacy (table: Literacy rates). Argentina provides free public elementary and high school education. The country also has many private schools, which charge tuition. Children from 6 to 14 years old must attend school. However, only a small percentage finish high school.

Argentina has about 45 universities. The University of Buenos Aires is the largest university in South America. It has more than 200,000 students.

Religion. Spanish colonists brought the Roman Catholic religion to Argentina. Many later immigrants, such as Italians, were also Catholics. Today, about 70 percent of Argentina’s people belong to the Roman Catholic Church. However, many of them do not actively practice their religion. Protestants make up about 8 percent of the population. Less than 1 percent of the people are Jews, most of whom live in Buenos Aires. Argentina’s Jewish population is the largest in Latin America.

The arts. During the 1800’s, the Argentine cowboy—the free-spirited gaucho—became a symbol of the nation and its values. Gaucho legends inspired many writers. Martín Fierro (1872, 1879), an epic poem by José Hernández, became a classic of Argentine literature. It tells of a gaucho who rebels against society in defense of his liberty. Some years earlier, Domingo Faustino Sarmiento attacked the legend of the rebel gaucho in Civilization and Barbarism: Life of Juan Facundo Quiroga (1845). Sarmiento argued in favor of education rather than rebellion to shape his country’s future. During the early 1900’s, Benito Lynch and Ricardo Güiraldes wrote imaginative novels about gaucho life.

The gaucho also influenced other Argentine arts. The country’s first important painter, Prilidiano Pueyrredon, created popular gaucho scenes during the 1800’s. During the early 1900’s, the internationally famous classical composer Alberto Ginastera drew upon gaucho songs and dances in his early works, though he gained worldwide recognition for his later experimental operas. Gauchos created many of Argentina’s folk dances. But the tango, which the Argentine people regard as their national dance, is based on the dances of a number of

An enormous crowd of Roman Catholics gathers for a religious ceremony outside the Cathedral of Our Lady of Luján near Buenos Aires. About 70 percent of all Argentines are Catholics.
countries.

During the 1900s, Argentina’s arts have dealt with many subjects besides folklore. Numerous Argentine writers, painters, and composers turned to Europe for new ideas and new forms of expression. They included the poet Leopoldo Lugones, the painter Emilio Pettoruti, and the composer Juan Carlos Paz.

Several Argentine writers became internationally known in the mid-1900s. Jorge Luis Borges, an essayist, poet, and short-story writer, won wide praise for his brilliant use of language and original observations on the meaning of human existence. The novelists Ernesto Sábato and Julio Cortázar explored the difficulties of modern life. A number of Argentine sculptors and painters also gained international recognition during the 1900s. They included the sculptors Julio Le Parc and Alicia Peñalba and the painter Romolo Maccio.

The land

Argentina covers 1,073,519 square miles (2,780,400 square kilometers). It stretches about 2,300 miles (3,700 kilometers) from north to south. The southernmost tip of Argentina lies only about 600 miles (970 kilometers) from Antarctica. The northernmost part has a nearly tropical climate. Argentina’s landscape includes lofty mountains, arid mountains, vast plains, and swampy forests.

Argentina can be divided into four main land regions. They are (1) Northern Argentina; (2) the Pampa; (3) the Andes; and (4) Patagonia.

Northern Argentina is a lowland plain that lies east of the Andes Mountains and north of the Córdoba Mountains. It consists of two subregions: (1) the Gran Chaco and (2) Mesopotamia.

The Gran Chaco, also called simply Chaco, lies between the Paraná River on the east and the lower ranges of the Andes on the west. It spreads northward across Paraguay and into Bolivia. Scrub forests cover much of the Chaco, and few people live in the region. The ground is parched by drought most of the year. But heavy rains fall in summer, causing riverbeds to overflow. Farmers plant corn, wheat, cotton, and other crops in the watered land after the summer floods.

Iguazu Falls, one of the most spectacular waterfalls in South America, forms part of the border between Argentina and Brazil. It is about 2 miles (3 kilometers) wide and plunges 237 feet (72 meters).
Quebracho trees grow in the Chaco, and harvesting the trees is the area's major economic activity. Quebracho means ax breaker in Spanish. The name comes from the tree's very hard wood, which is used to make telephone poles and railroad ties. The tree is also a source of tannin, a chemical used in the leather industry.

Mesopotamia, like its ancient Middle Eastern namesake, is a fertile region between two rivers. The Argentine Mesopotamia, also called Entre Rios, lies between the Paraná and Uruguay rivers. Along the region's northern border, the Iguáçu River empties into the Paraná. Near the junction of the two rivers, 275 waterfalls form the spectacular Iguáçu Falls.

Mesopotamia has a hot, humid climate. Rolling, grass-covered plains spread across parts of the region. Farmers graze cattle, sheep, and horses on the plains and grow corn, flax, citrus fruits, tea, and rice. Swampy forests cover the extreme northeast. The holly tree whose leaves are used to make the tea called maté grows wild in the region.

The Pampa is a fertile plain that fans out around Buenos Aires. It extends from the Atlantic Ocean to the Andes and covers about a fifth of Argentina. The country's wealth comes mainly from the Pampa, which has some of the world's richest topsoil. Fields of wheat, corn, and alfalfa cover much of the land. Great herds of cattle graze on the drier western Pampa. Farmers also raise flax and hogs on the Pampa.

The Pampa has more than two-thirds of Argentina's people and most of its urban centers, industries, and transportation facilities. In addition to Buenos Aires, several other large cities stand at the edge of the Pampa. Beyond these cities, plains stretch as far as the eye can see. Large estates owned by wealthy ranchers cover much of the thinly settled rural Pampa.

The Andine is the mountainous western region of Argentina. It consists of two subregions: (1) the Andes Mountains and (2) the Piedmont.

The Andes Mountains separate Argentina from Chile. Their highest peaks include the tallest mountain in the Western Hemisphere, Aconcagua. It towers 22,831 feet (6,959 meters) above sea level just inside the Argentine border. A small Indian population raises sheep in an

Opening a clearing in the Gran Chaco, a region in northern Argentina, requires a bulldozer. Hardwood scrub forests cover much of the Chaco, and few people live there.
area of broad plateaus called the Puna in the northern part of the Argentine Andes. In the south, snow-capped peaks and mirrorlike lakes attract crowds of vacationers who come to ski and hike.

The Piedmont is a region of low mountains and desert valleys east of the Andes. Mountain streams provide water for irrigation and make the Piedmont a productive farming area. Farmers grow sugar cane and corn near Tucumán and alfalfa and cotton near Córdoba. Vineyards near Mendoza and San Juan produce grapes for most Argentine wines. The cities of the Piedmont are the oldest Spanish settlements in Argentina.

Patagonia is a dry, windswept plateau in southern Argentina. It occupies more than a quarter of Argentina but has less than 3 percent of the nation’s people. Poor soil and little rainfall make most of Patagonia unsuitable for crop farming. Sheep raising is the region’s major economic activity. The sheep ranches are located in canyons that cut across the plateau. The canyons shelter the ranches from windstorms.

Most of Patagonia’s people live near its two northern rivers—the Colorado and the Negro. Farmers grow alfalfa, pears, and apples in the river valleys. Wildlife enthusiasts visit Patagonia’s rugged coast to see dolphins, penguins, sea lions, and other animals.

The island of Tierra del Fuego lies at the southern tip of South America. The Strait of Magellan separates it from the mainland. The island is divided between Argentina and Chile. Ushuaia, one of the southernmost towns in the world, is in Argentina’s part of the island.

Climate

Argentina has a mild climate. The north has the highest temperatures, and the south the lowest. Argentina lies south of the equator, and so its seasons are opposite those in the Northern Hemisphere. Summer lasts from late December to late March, and winter from late June to late September. January temperatures average about 80 °F (27 °C) in the north and about 60 °F (16 °C) in the far south. Average July temperatures range from 60 °F (16 °C) in the north to 32 °F (0 °C) in the south.

Rainfall is plentiful in northeastern Argentina but decreases toward the west and south. Mesopotamia may receive more than 60 inches (150 centimeters) of rain a year, but the Piedmont and most of Patagonia generally receive less than 10 inches (25 centimeters).

Winds from the Atlantic and Pacific oceans affect Argentina’s climate. Moist air from the Atlantic can make summers uncomfortably humid in Mesopotamia and the Pampa. Winds from the Pacific lose most of their moisture over the Andes, leaving the Piedmont and Patagonia dry. Winds from both oceans howl continuously over Patagonia. They warm the plateau in winter and cool it in summer. In winter, air from Antarctica sometimes sweeps northward, bringing cold weather and light snow to Patagonia and the Pampa.

Economy

Service industries and manufacturing account for most of Argentina’s gross domestic product (GDP)—that is, the total value of goods and services produced within a country in a year. However, fertile farmland is the country’s most important natural resource and the basis of its economy. Many Argentine factories process farm products, such as beef, wool, and hides. And many of the nation’s service industries, such as transportation and banking, depend heavily on agriculture.
Argentina's factories produce most of the nation's consumer goods, including food, clothing, and household equipment. But the country must import much of the heavy machinery and other goods it needs for production.

**Service industries.** Government agencies have the greatest number of service industries workers. Schools, hospitals, and other institutions that provide community services also employ numerous Argentines. Many other Argentines work for businesses that engage in trade, such as stores, restaurants, and hotels. Other service industries in Argentina include financial institutions and companies in the fields of transportation and communications.

**Manufacturing.** Buenos Aires and its suburbs have most of the nation's factories. These factories include meat-packing plants, other food-processing establishments, and leather-making companies. Factories in the Buenos Aires area also include plants that manufacture electrical equipment, printed materials, and textiles. Factories located in Cordoba manufacture automobiles, railroad cars, and other transportation equipment. The city of Rosario has oil refineries and plants that produce metal products and chemicals.

**Agriculture.** The Pampa and Mesopotamia produce most of Argentina's leading farm products. These products are beef, corn, and wheat. Sheep are raised mainly for their wool in dry areas throughout the country. Argentine farms also produce other goods, including citrus fruits, cotton, flax, grapes, milk, potatoes, sorghum, sugar cane, sunflower seeds, and tea.

Argentina's farms vary greatly in size. Huge estates spread over much of the Pampa. Owners of these estates rent land to tenant farmers and hire workers to tend livestock or to help with planting and harvesting. In the north, many families farm small plots and raise only enough to feed themselves. Large landholders own modern equipment. Other farmers rent machinery or use horse-drawn equipment.

**Mining.** Petroleum is Argentina's most important mineral resource. Oil fields that are located in Patagonia and the Piedmont produce almost all the country's oil needs. These fields also yield natural gas. Argentina produces small quantities of other minerals. Most of the country's metal deposits lie in the Andes and the Piedmont. These deposits include iron ore, lead, zinc, and uranium.

**Energy.** Hydroelectric plants supply more than a third of Argentina's electricity. Petroleum, coal, and natural gas also provide electric power. Argentina has two nuclear power plants.

**Foreign trade.** Argentina's main trading partners include Brazil, the United States, and the countries of Western Europe. The development of refrigerator ships in the late 1800's helped Argentina become a leading supplier of food to Europe. Today, farm products make up about two-thirds of the country's total export income. The chief exports include corn, iron and steel, meat, petroleum products, vegetable oils, and wheat. Argentina's

**Argentine's gross domestic product**

![Diagram](image)

Argentina's gross domestic product (GDP) was $323,548,000,000 in United States dollars in 1997. The GDP is the total value of goods and services produced within a country in a year. Services include community, government, and personal services; finance, insurance, real estate, and business services; trade, restaurants, and hotels; transportation and communication; and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, forestry, and fishing.

**Production and workers by economic activities**

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*Less than one-half of 1 percent.

Figures are for 1996.

Sources: International Monetary Fund, International Labour Office, World Bank estimates based on United Nations data.

**Meat-packing plants** like this one near Buenos Aires contribute heavily to Argentina's industrial output. The country is a leading producer and exporter of beef.
leading imports include chemicals and machinery.

Transportation and communication. Railroads, highways, and air routes spread out from Buenos Aires, linking most of Argentina’s cities and towns with the capital. The country’s roads carry far more people and freight than do the railroads.

Air transportation has grown in importance because of the long distances between Argentine cities. Buenos Aires has two major airports. More than 50 Argentine cities have regularly scheduled passenger flights.

Argentina publishes about 190 daily newspapers. Clarín, a privately owned newspaper published in Buenos Aires, has the largest circulation. Almost all Argentine families own one or more radios, and most families own a television set.

History

Early inhabitants. Several groups of Indians lived in what is now Argentina long before the first Europeans arrived in the 1500s. However, the region had relatively few Indians compared with the rest of South America. Tribes in the Pampa and Patagonia roamed the land in search of food. Farming communities developed only in the highlands of the northwest and the tropical forests of the northeast.

European discovery and settlement. In 1516, the Spanish explorer Juan Diaz de Solis became the first European to reach Argentina. He landed on the shores of the Río de la Plata. In 1536, Spaniards founded a short-lived settlement on the bay. The earliest permanent Spanish settlements in Argentina were made by colonists who came over the Andes Mountains from Peru. During the mid-1500s, they founded Santiago del Estero, Tucumán, and other northwestern mountain towns. Spaniards established Buenos Aires in 1580.

Colonial days. Spain ruled Argentina for nearly 300 years. The earliest Spanish settlers came in search of gold and silver. But after Spain discovered that Argentina lacked such wealth, it largely ignored the colony for years. At first, settlements in the northwest grew more rapidly than Buenos Aires and other coastal towns. The Spanish settlers forced many Indians in the northwest to work for them by farming the land and weaving wool into cloth. The Spaniards brought horses, sheep, and cattle from Spain. Soon, the settlements in northwestern Argentina began to supply mining towns in Peru with food, cloth, and animals.

For many years, the Spanish government limited trade through Buenos Aires, and the city grew slowly. But in 1680, Portuguese settlers established a trading post across the Río de la Plata from Buenos Aires. The Spanish government then encouraged the growth of Buenos Aires in order to protect its colony from Portuguese expansion.

In 1776, Spain created one large colony out of its territories in southeastern South America. This colony was called the Viceroyalty of the Río de la Plata, or simply Viceroyalty of La Plata. It consisted of what are now Argentina, Paraguay, Uruguay, and part of Bolivia, Brazil, and Chile. Buenos Aires became the capital of the viceroyalty and began to thrive as a center of trade.

The Indian population in northern Argentina gradually declined. Many Indians died of European diseases or were killed by Europeans. Others intermarried with the Spaniards, creating a mixed white and Indian population. Indians in the south, however, kept control of Patagonia and most of the Pampa.

Independence. During the early 1800s, the people of Buenos Aires grew more and more dissatisfied with Spanish rule. In 1806 and 1807, British troops tried to seize Buenos Aires to establish a foothold in the region for British trade. The city’s residents fought them off without help from Spain, which increased their confidence in gaining freedom from the mother country. In 1807 and 1808, France invaded Spain. The invasions kept the Spanish government busy and gave Buenos Aires a chance to fight for independence.

On May 25, 1810, Buenos Aires set up an independent government to administer the Viceroyalty of La Plata. But the provinces outside Argentina opposed this action and eventually broke away.

Beginning in 1812, José de San Martín, an Argentine general, led the fight against Spain. Under his urging, representatives of the Argentine provinces officially declared the country’s independence at the Congress of Tucumán on July 9, 1816. The new country became

Important dates in Argentina

1580 Spaniards established Buenos Aires.
1776 Spain created the Viceroyalty of La Plata.
1810 Buenos Aires formed an independent government.
1816 Argentina declared its independence from Spain.
1833 Argentina adopted a federal Constitution.
1812 The San Martín Law reformulated national elections.
1930 Army officers overthrew the elected government.
1943 Juan Perón began his rise to power.
1955 A military revolt overthrew the Perón dictatorship. Perón fled the country.
1973 Perón returned to Argentina and was elected president.
1974 Perón died. His third wife, Isabel, became president.
1976 Military leaders removed Isabel Perón from office.
1982 Argentina lost a war with Britain over control of the Falkland Islands.
1983 Civilian rule was restored following free elections.
known as the United Provinces of La Plata. San Martín wanted to expel the Spanish from all South America to prevent future attacks on Argentina. In 1817, he led an expedition across the Andes and surprised the Spanish troops in Chile. After their victory in Chile, his forces helped win independence for Peru. Argentines today honor San Martín as their greatest hero.

**Forming a national government.** Independence did not bring unity to Argentina. Conflicts arose between the people of Buenos Aires and the large rural landowners. Buenos Aires residents wanted a strong central government, which would be located in their city. But the landowners favored more local authority.

In 1826, a national assembly drew up a Constitution for Argentina. The assembly named Bernardino de Rivadavia, an official in earlier governments, as the nation’s first president. Rivadavia resigned in 1827, however, after failing to create a strong national government. Juan Manuel de Rosas, a landowner from the Pampa, ruled Argentina as a dictator from 1829 to 1852. Rosas created a network of secret police to spy on his enemies and led violent campaigns against the Indians of the Pampa. He quarreled in his dealings with other nations. In 1852, General Justo José de Urquiza led an army revolt that overthrew Rosas.

**The Constitution of 1853.** Delegates from all the Argentine provinces except the province of Buenos Aires met in Santa Fe in 1852 to organize a national government. They drew up a Constitution based largely on that of the United States. The Constitution was proclaimed in 1853 and established a confederation of the provinces. Urquiza was elected confederation president in 1853.

The province of Buenos Aires refused to join the confederation. It prospered as an independent state, helped by good government, large numbers of immigrants, and investment money from Europe. But the provinces of the confederation fared less well. Urquiza tried to force Buenos Aires to join the confederation. In 1859, he defeated a Buenos Aires army led by General Bartolomé Mitre. But in 1861, Mitre defeated Urquiza in another

**José de San Martín** became the hero of Argentina’s fight for independence from Spain. The great Argentine general also helped win independence for Chile and Peru. In this painting, San Martín, center right, is greeted by Chilean General Bernardo O’Higgins after their victory over Spanish forces at the Maipo River in Chile in 1818.
war. The province of Buenos Aires then agreed to enter the confederation on its own terms in 1862. The city of Buenos Aires became the nation's capital, and Mitre was elected president. In 1860, the country had taken the name Argentina.

With the election of Mitre, Argentina began a period of stable government that lasted nearly 70 years. Domingo Faustino Sarmiento succeeded Mitre in 1868 and served until 1874. Both men tried to attract European immigrants and investment to speed Argentina's growth. Sarmiento worked to spread public education.

By the late 1800's, the Pampa had become the heart of Argentina. The last Indians had been driven from the region, and thousands of farm workers from Europe worked the land. British money helped build railroads to carry farm products from the Pampa to Buenos Aires. The first refrigerator ship loaded with fresh Argentine meat sailed from Buenos Aires to Europe in 1877.

**Reform movements.** During the late 1800's, wealthy Argentines controlled the government and prevented candidates who opposed their conservative views from winning elections. In 1889, dissatisfied Argentines formed the Unión Cívica, an organization that demanded election reform. The Unión Cívica, which later became the Radical Party, appealed to many immigrants and middle-class business people.

In 1910, Roque Sáenz Peña became president. Although Sáenz Peña was a conservative, he pushed election reforms through Congress. The legislation, known as the Sáenz Peña Law, provided for the secret ballot and required every Argentine man 18 and over to vote and to register for army service. The law prevented the large landholders from controlling elections. In 1916, Hipólito Irigoyen, leader of the Radical Party, was elected president in the first honest election under the new law.

Argentina's economy flourished during and after World War I (1914-1918). European countries increased their purchases of Argentine farm products. Immigrants and foreign investment poured into the country. Argentina ranked among the world's wealthy nations in the years before the Great Depression, the worldwide business slump that began in 1929.

**Military dictatorships.** Irigoyen was again elected president of Argentina in 1928, but he was too ill to govern effectively. The next year, the Great Depression began to shatter the nation's economy. Army leaders removed Irigoyen from office in 1930. Since then, military dictatorships have often ruled the country.

Throughout nearly all of World War II (1939-1945), the Argentine government openly sympathized with the major Axis powers—Germany, Italy, and Japan. However, it declared war on the Axis nations in March 1945, shortly before their defeat.

In 1943, army officers again overthrew the Argentine government. Colonel Juan Perón rose to power while a series of generals served as president. As minister of labor, Perón strengthened the unions. He won the support of urban workers by giving them higher wages, more paid holidays, and other benefits.

Perón was elected president of Argentina in 1946. Perón's second wife, Eva, served as his chief assistant until her death in 1952. Government spending greatly increased under Perón. The government took over many of the nation's industries and discouraged foreign investment. It raised money to try to strengthen manufacturing industries rapidly by taxing farm products. As a result, farm production dropped, and the nation's income fell. But wages continued to rise. Perón suspended freedom of the press and freedom of speech. He had Argentina's Constitution changed to increase his powers and allow him a second term of office.

Perón's power declined during his second term, which began in 1952. He had already made many enemies. Finally, he lost the support of the Roman Catholic Church, after limiting its authority. In 1955, the army and navy revolted, and Perón fled the country. He eventually went into exile in Spain.

Perón's attempt to strengthen manufacturing industries rapidly at the expense of the rural economy caused Argentina to suffer economically. Economic problems of large debts, high inflation, and little growth in productivity developed in the mid-1950s. However, support for Perón's policies continued, especially among labor unions.

**New political problems.** Military leaders took over the Argentine government after Perón's overthrow. In 1956, they restored the Constitution of 1853. Elections were held in 1958. Arturo Frondizi, leader of the Intransigent Radical Party, became president. Frondizi cut government spending, limited wage hikes, and introduced other measures to curb inflation and reduce the nation's debt. But the people disliked these actions, which called for financial sacrifices.

Army leaders feared Frondizi would yield to pressure from the Peronistas (supporters of Perón) and restore Perón's economic policies. They removed Frondizi from office in 1962. A series of civilian presidents and military dictators then ruled until 1972.

During the late 1960s and early 1970s, Argentina's economy worsened due to poor management in government and corruption in the military. The economic decline led to strikes, violence, and antigovernment pro-
tests. Military leaders finally allowed Perón's supporters to return to power in the hope that they could restore order. Héctor José Cámpora, a Peronista, was elected president in 1973. Later that year, Perón returned to Argentina, and Cámpora resigned. Perón was elected president by a wide margin, and his third wife, Isabel, became vice president. Perón died in 1974. Isabel became the first woman president in the Western Hemisphere.

Problems increased after Isabel Perón took office. The inflation rate soared. Terrorism by both conservative and liberal extremists became widespread. In early 1976, military leaders arrested Isabel Perón, took control of the government, and dissolved Congress. They began a campaign to end leftist opposition and terrorism. In the process, thousands were jailed without a trial, tortured, and killed. Many victims have never been found. They are called *los desaparecidos* (the disappeared ones).

**Recent developments.** In the early 1980s, high inflation, declining production, and heavy government spending all contributed to a deepening economic crisis. The economy was further damaged by a war with the United Kingdom in 1982 over the Falkland Islands. Argentina has long claimed ownership of the Falklands, which lie about 310 miles (499 kilometers) east of the Strait of Magellan. But since 1833, the British have ruled the islands, which Argentines call the Islas Malvinas. In April 1982, Argentine troops seized the Falklands. Argentine and British forces fought air, sea, and land battles for control of the territory. Argentina surrendered in June but did not abandon its claim to the Falklands.

Defeat in the Falklands and mounting economic and political unrest forced Argentina's military rulers to call for free elections in October 1983. Raúl Alfonsín, leader of the Radical Party, was elected president. Alfonsín promised an investigation into the actions of previous governments in the campaign against terrorism. In 1985 and 1986, three former presidents and several high-ranking military officers were convicted and sentenced to prison for their involvement in murders and torture.

Inflation worsened early in 1989. In May 1989, Carlos Saúl Menem, head of the Justicialist Party, was elected president. He introduced an emergency economic program designed to solve the inflation problem. In 1991, his government linked the Argentine peso to the U.S. dollar at a rate of one peso to one dollar. This fixed exchange rate, along with other measures, helped stabilize Argentina's economy and reduce the rate of inflation.

In 1989 and 1990, Menem granted pardons to some people convicted in the mid-1980s for their involvement in murders and torture. Among those pardoned were the three former presidents who had been convicted.

From the 1940s through the 1960s, Argentina's government controlled such key industries as the steel mills and public utilities. During the 1990s, it sold many government-owned businesses to private investors.

Menem was reelected president in 1995. In his second term, the government borrowed heavily and its debts increased. Domestic interest rates rose, and it became more expensive to do business. As a result, many companies had to close. Many workers lost their jobs. Privatization of businesses also put people out of work.

By the late 1990s, Argentina was in a recession. Tax revenues dropped, and government debt increased. Argentina's exports and foreign investment declined. The fixed peso-dollar rate meant investors and buyers could get more for the same price in other countries.

Fernando de la Rua, leader of the Radical Civic Union, was elected president in 1999. He headed an alliance of his party and the smaller Frepaso Party. In 2000, his government raised taxes and made massive spending cuts.

In late 2001, many people feared that the government would reduce the peso's value. They rushed to banks to withdraw money and convert pesos to dollars. In response, the government limited what people could withdraw each month from their bank accounts. Violent protests broke out, and over 25 people were killed. De la Rua soon resigned. An unsettled period followed, in which three others served temporarily as president. In January 2002, Congress chose Eduardo Duhalde of the Justicialist Party as president. He suspended payments on Argentina's foreign debt and ended the one-to-one peso-dollar link. The peso's value fell sharply, and prices began to rise. Protests continued.

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**Questions**

What is the ancestry of most Argentines?
How did the gaucho influence Argentina's arts?
What is the major economic activity in Patagonia?
How did Juan Perón's dictatorship affect Argentina?
What are Argentina's chief exports?
Why did the earliest Spanish settlers come to Argentina?
What is Argentina's most important natural resource?
Which land region has most of the industry and population?
Argon, AHR guhn, is a chemical element that forms 0.94 percent of the earth’s atmosphere. Most ordinary light bulbs are filled with argon and a little nitrogen. Argon is also used as a shielding gas in arc welding to protect the metal from oxygen in the air. Lord Rayleigh and Sir William Ramsay discovered it in 1894.

Argon is a colorless, odorless, tasteless gas. It does not react readily with other chemicals. Argon is classed as a noble gas (see Noble gas). Its symbol is Ar. It has the atomic number 18, and an atomic weight of 39.948. Its freezing point is −189.2 °C, and its boiling point is −183.7 °C. The density is 0.00166 gram per cubic centimeter at 20 °C at sea level. Argon is continuously released into the atmosphere through the decay of radioactive potassium in the earth’s crust.

Frank C. Andrews

Argonaut, AHR guh Nawst, is an eight-armed animal that lives near the surface of warm seas worldwide. It feeds on such animals as small fish. The argonaut swims slowly by forcing a jet of water through its siphon, a tube-shaped organ under its head. Female argonauts may reach more than 18 inches (45 centimeters) long.

The argonaut is an eight-armed animal that lives in warm sea waters. The male, shown here, is much smaller than the female.

Males rarely grow more than 1 inch (2.5 centimeters) long. The female argonaut builds a fragile, paper-thin shell. Two of the female’s arms have broad flaps of skin that release liquid shell material. The shell quickly hardens and is covered by the flaps. Female argonauts reside in the shell and store their eggs there. The name paper nautilus, often used for the argonaut, comes from this shell. Male argonauts make no shell.

People once believed that the argonaut sailed on water by using two enlarged arms as sails. It was named after the sailors on the Argo, a ship described in the Greek myth of the Golden Fleece.

Bryan Hartwick

Scientific classification. Argonauts are in the family Aragonitidae. The scientific name of the greater argonaut, a common species, is Aragonausta argo.

Argonauts, AHR guhn Nawst, in Greek mythology, were the companions of Jason, a famous hero. They sailed with Jason on a voyage to capture the Golden Fleece, the golden wool of a flying ram. About 30 of the greatest Greek heroes took part, including Castor and Pollux, Hercules, Orpheus, Peleus, and Telamon.

The Argonauts took their name from their ship, the Argo. The ship had been named for its builder, Argos, a famous craftsman. The Argo was the longest ship built until that time. The goddess Athena helped in the ship’s construction.

After many adventures, the Argonauts found the Golden Fleece in the far-off land of Kolchis. They brought the fleece back to Greece after surviving many dangers on the return voyage. Because of their successful quest, the Argonauts were honored above all other men. In ancient times, it was a mark of great honor to be able to claim that an ancestor had sailed with Jason to find the Golden Fleece.

John Hamilton

See also Golden Fleece; Jason; Medea.

Argonne National Laboratory, AHR guhn, is one of the largest centers in the United States for research and development in energy technologies. It is located 27 miles (43 kilometers) southwest of Chicago. Argonne has contributed greatly to the development of nuclear reactors (see Nuclear energy).

The laboratory is also a center for high-temperature superconductivity materials research. This research deals with ceramics that become superconducting—that is, able to conduct electric current without resistance. Other fields studied at Argonne include artificial intelligence (computer programs that imitate human thinking) and the effects of energy production on people and the environment.

Argonne began as the University of Chicago’s Metallurgical Laboratory, established in 1942 as part of the World War II Manhattan Project to produce the first atomic bomb. In 1946, the laboratory was moved to its present location and renamed Argonne National Laboratory. The University of Chicago operates Argonne for the United States Department of Energy. Argonne also maintains a second site, Argonne-West, at the Idaho National Engineering and Environmental Laboratory near Idaho Falls, Idaho.

Tom Grayson Joseph

Argus, AHR guhs, was a gigantic monster in Greek mythology. He had 100 eyes and was called Panoptes, which means all-seeing. The goddess Hera assigned Argus to guard her hated rival, the beautiful Princess Io, a mistress of her husband Zeus (see io). For this reason, the term Argus is sometimes used to describe a watchful...
guardian. Acting on orders from Zeus, the god Hermes killed Argus, thus winning the title Argeiphontes (the Slayer of Argus). According to one story, Hera used Ar- 

The dog recognized his master when Ulysses returned home after an absence of 20 years. Argus or Argos was also the builder of the Argo, the ship commanded by the hero Jason. Justin M. Glenn

Arhus, AWR hooz, also spelled Aarhus (pop. 204,139), is Denmark's second largest city. Only Copenhagen has more people. Arhus lies on the east coast of the pen-

Theodoric—The dog recognized his master when Ulysses returned home after an absence of 20 years. Argus or Argos was also the builder of the Argo, the ship commanded by the hero Jason. Justin M. Glenn

The first sign of the zodiac. It is sym-

According to one story, Hera used Ar-gus's 100 eyes to decorate the tail of her peacock.

Arias, Air ee, is the first sign of the zodiac. It is sym-

Costa Ricans accused him of paying too much attention to foreign affairs while neglecting his own country.

Arias was born in Heredia. He attended the University of Costa Rica, and he taught there from 1969 to 1972.

Arias served in the legislature of Costa Rica from 1978 to 1981. He belongs to the National Liberation Party.

Steve C. Ropp

Arikara, uh RIHK uh ruh, are a tribe that once lived in villages along the Missouri River. They were farmers and buffalo hunters. Today, about 3,000 descendants of the Arikara, the Mandan, and the Hidatsa live on the Fort Berthold Reservation in North Dakota. The three tribes have intermarried so much that they now call themselves the Three Affiliated Tribes.

The name Arikara comes from an Indian word meaning horns. The term refers to the Arikara's custom of wrapping their hair around two pieces of bone so that it stood up like horns. The tribe's name in sign language was corn eaters. The Arikara grew corn and traded it to neighboring tribes for buffalo robes and furs.

Corn played an important role in the Arikara religion. The tribe held ceremonies throughout the growing season to ensure a plentiful harvest. They preserved some of the finest ears of corn for many years and honored them as sacred objects. The Arikara lived in earth-covered lodges, each of which housed several families.

See also Astrology; Horoscope; Zodiac.

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In the mid-1700's, French explorers became the first white people to encounter the Arikara. The Arikara were numerous and powerful. They fought frequently with French and American traders and settlers. During the late 1700's, many Arikara died in battles with the Sioux, who finally drove them from their home. Smallpox killed many more members of the tribe in 1837. In 1862, the remaining Arikara settled with the Mandan and the Hidatsa near Fort Berthold in what is now North Dakota. The United States government established the area as a reservation for the three tribes in 1870.  

Douglas H. Ubelaker

**Ariosto, ah ree AHS toh, Ludovico, loo doh VEE koh** (1474-1533), was a poet of the Italian Renaissance. His masterpiece, *Orlando Fuyioso* (published in 1516, revised in 1521 and 1532), is a long narrative poem depicting the struggle between the Christians and Arab-Muslim tribes called the Saracens. Its complicated plot tells stories of knights who travel the world seeking adventure, defending their religious faith, and aiding victims in distress. In the poem, Ariosto perfected the strict eight-line stanza called ottava rima. He also perfected the chivalric romance that combines stories about the knights of Charlemagne with those about the knights of King Arthur. He wrote with a robust humor that is present even in the most serious episodes. It influenced the works of such English authors as John Milton, William Shakespeare, and Edmund Spenser.

Ariosto was born in Reggio. In addition to poetry, he wrote satire and scholarly plays. Richard H. Lanning

**Aristarchus, AR ih STAHR keuh, of Samos, was a Greek astronomer who lived in the 200's B.C.** He was the first to state that the earth revolves around the sun. How he justified this claim is unknown. His writings on the subject have not come down to us, but his idea was quoted by Archimedes, the Greek mathematician. In Aristarchus's surviving treatise, *On the Magnitudes and Distances of the Sun and Moon*, he said nothing about his theory of the earth's motion.  

A. Mark Smith

**Aristide, AR ih STEDH Jean-Bertrand, zhahn behr TRAHN** (1933- ), became the first democratically elected president of Haiti. He was elected president in December 1990. He took office in February 1991 but was overthrown by military leaders in September. Aristide then fled the country. Despite international pressure, Haiti's military leaders refused to allow Aristide to return. Then, in September 1994, the United States began sending troops to Haiti as part of an operation backed by the United Nations (UN). The operation was designed to force the Haitian military leaders to restore a democratic government on the island. The military leaders soon gave up control of the government, and in October, Aristide returned to Haiti as president.

Haiti's Constitution bans presidents from serving two terms in a row, and Aristide left office at the end of his term in February 1996. But he remained active in politics. He was elected to the presidency again in 2000.

Aristide was born in poverty in Port-Salut, Haiti. He became a Roman Catholic priest in the Salesian Order in 1982. He rose to prominence by speaking out against the dictatorship of President Jean-Claude Duvalier, particularly the oppression of the poor. Aristide's rising popularity made him the target of several assassination attempts by the government. In 1988, the Salesians banned Aristide from preaching, claiming that his teachings advocated violence. Aristide resigned from the priesthood in 1994.  

Patrick Bellegarde Smith

**Aristides, AR ih STY deez** (330?-468? B.C.), called the "Just," was an Athenian statesman and military leader. He was a rival of Themistocles, who wanted to make Athens a naval power. Aristides thought it best to maintain a powerful land force because the army, rather than the naval forces, had defeated the Persians at the battle of Marathon in 490 B.C. The issue between them was decided by the people about 483 B.C. According to custom, the Athenians voted on whether Aristides or Themistocles should be ostracized (banished). Each voter wrote one of the names on an *ostracon* (piece of pottery). Because of Themistocles's great influence with the people, Aristides lost the vote, and was exiled.

Aristides remained loyal to Athens. In 480 B.C., he warned the city that the armies of Xerxes, king of Persia, were coming. He joined Themistocles at the battle of Salamis, and helped the Greek victory there by forcing the Persians off Pyttalea, an island near Salamis, with troops he had raised (see Salamis). He was called back from exile and appointed general in 479. From then on, Aristides was the most powerful leader in Athens. In 477 B.C., the Delian League was formed to free and protect Greek colonies in Asia Minor from Persian rule. Aristides decided the amount of money and number of ships each city should give the league. He decided that each should give according to its ability to pay. Aristides himself served without pay. When Aristides died, the state paid for his burial.  

Jennifer Tolbert Roberts

See also Themistocles.

**Aristocracy, AR ih STAHR keuh see, is a high social class that often used to include the government leaders of a state or nation. Its members claim to be, or are considered by others to be, superior to other people in the society because of family ties, social rank, wealth, or ability. Historically, the word aristocracy referred to a form of government controlled by a few wealthy or socially prominent citizens. The word comes from the Greek term meaning *rule by the best*.**

Many aristocrats have inherited titles of nobility, such as duke or baron. These titles were usually given to their ancestors by monarchs because of their wealth or service to the state. In most cases, people were accepted into aristocracy because they owned much land.

In ancient times, aristocracies controlled the governments of Greece and Rome. In modern times, they ruled Britain, Japan, Russia, and Germany. By the time of World War I (1914-1918), the idea that all people are equal had gained influence in many nations through democracy and socialism. As a result, the role of aristocracies in government declined sharply.  

Alexander J. Groth

**Aristophanes, AR ih STAHR uh NEZH** (445?-385? B.C.), was the greatest ancient Greek writer of comedy. His plays combine fantasy, rollicking wit, and graceful lyrics with serious criticism of politics, manners, education, music, and literature. He was a master of song and rhythm, and he had a rich imagination.

Aristophanes's comedies provide the best picture we have of Athenian life during its most interesting period. They also provide some of the earliest and best examples of political and social satire. Aristophanes began to produce comedies before he was 20. He wrote more
than 40 plays, and 11 have survived. They are Acharnians (425 B.C.), Knights (424), Clouds (423), Wasps (422), Peace (421), Birds (414), Lysistrata (411), Thesmophoriazusae (411), Frogs (405), Ecclesiazusae (393 or 392?), and Plutus (388).

Aristophanes' most popular plays are Frogs, which criticized Euripides; Clouds, which satirized Socrates; Birds, a fantasy about a city in the sky; and Lysistrata, a partly farcical play in which the women of Greece force their husbands to stop warring against each other.

Luci Berkowitz

See also Drama (Old comedy); Euripides; Socrates.

Aristotle, AR ih stah h uhl (384-322 B.C.), a Greek philosopher, educator, and scientist, was one of the greatest and most influential thinkers in Western culture. Aristotle was probably the most scholarly and learned of the classical or ancient Greek philosophers. He familiarized himself with the entire development of Greek thought preceding him. In his own writings, Aristotle considered, summarized, criticized, and further developed all the intellectual tradition that he had inherited. Aristotle and his teacher Plato are usually considered to be the most important ancient Greek philosophers.

Aristotle's life

Aristotle was born in Stagira, a small town in northern Greece. His father, Nicomachus, was the personal physician of Amyntas II, the king of nearby Macedonia. Amyntas was the father of Philip of Macedonia and the grandfather of Alexander the Great. Aristotle's parents died when he was a boy, and he was then raised by a guardian named Proxenus.

When Aristotle was about 18 years old, he entered Plato's school in Athens, known as the Academy. He remained there for about 20 years. Plato recognized Aristotle as the Academy's brightest and most learned student, and called him the "intelligence of the school" and the "reader."

When Plato died in 347 B.C., Aristotle left the Academy to join a group of Plato's disciples living with Hermias, a former student at the Academy. Hermias had become ruler of the towns of Atarneus and Assos in Asia Minor. Aristotle stayed with Hermias for about three years and married the ruler's adopted daughter, Pithias.

In 343 or 342 B.C., Philip II, king of Macedonia, invited Aristotle to supervise the education of his young son Alexander. Alexander later conquered all of Greece, overthrew the Persian Empire, and became known as Alexander the Great. Alexander studied under Aristotle until 336 B.C., when the youth became ruler of Macedonia after his father was assassinated (see Alexander the Great [His youth]).

About 334 B.C., Aristotle returned to Athens and founded a school called the Lyceum. Aristotle's school, his philosophy, and his followers were called peripatetic, taken from the Greek word meaning walking around, because Aristotle taught while walking with his students. See Lyceum; Peripatetic philosophy.

Soon after Alexander died in 323 B.C., Aristotle was charged with impiety (lack of reverence for the gods) by the Athenians. They probably resented his friendship with Alexander, the man who had conquered them. Aristotle had not forgotten the fate of the philosopher Socrates, condemned to death on a similar charge by the Athenians in 399 B.C. He fled to the city of Chalcis so the Athenians would not, as he said, "sin twice against philosophy." He died in Chalcis a year later.

Aristotle's writings

Aristotle's writings are usually divided into three groups: (1) popular writings, (2) memoranda, and (3) treatises.

The popular writings were mostly dialogues modeled on Plato's dialogues and produced while Aristotle was still at Plato's Academy. These works were intended for a general audience outside the school, rather than for philosophers at the school. For this reason, Aristotle referred to them as his exoteric writings (exo- means outside in Greek). These writings have not survived, but the works of later writers include many references to them and quotations from them.

The memoranda were largely collections of research materials and historical records. Prepared by Aristotle and his students, they were intended as sources of information for scholars. With few exceptions, the memoranda, like the popular writings, were lost.

The treatises make up nearly all of Aristotle's surviving writings. They were probably written for use either as lecture notes or as textbooks at the Lyceum. Unlike the popular works, the treatises were intended only for students in the school. Thus, the treatises are called Aristotle's esoteric works (eso- means inside in Greek).

Aristotle's philosophy

Logic. Aristotle's works on logic are collectively called the Organon, which means instrument, because they investigate thought, which is the instrument of knowledge. The Organon includes The Categories, The Prior and Posterior Analytics, The Topics, and On Interpretation. Aristotle was the first philosopher to analyze
the process whereby certain propositions can be logically inferred to be true from the fact that certain other propositions are true. He believed that this process of logical inference was based on a form of argument he called the syllogism. In a syllogism, a proposition is argued or logically inferred to be true from the fact that two other propositions are true. For example, from the facts that (1) all people are mortal and (2) Socrates is a person, it can be logically argued that (3) Socrates is mortal. The syllogism continued to play an important role in later philosophy. See Logic.

Philosophy of nature. For Aristotle, the most striking aspect of nature was change. He even defined the philosophy of nature in his Physics as the study of things that change. Aristotle argued that to understand change, a distinction must be made between the form and matter of a thing. For example, a sculpture might have the form of a human being, and bronze as its matter. Aristotle believed that change essentially consists of the same matter acquiring new form. In our example, change occurs if the bronze sculpture is molded into a new form.

To better understand change, Aristotle studied its causes. He distinguished four kinds of causes: (1) material, (2) efficient, (3) formal, and (4) final. The material cause of the sculpture is the material of which it is made. Its efficient cause is the activity of the sculptor who made it. Its formal cause is the form in which the bronze is molded. Its final cause is the plan or design in the sculptor's mind.

Aristotle studied movement as a kind of change and wrote about the movement of the heavenly bodies in On the Heavens. In On Coming-to-be and Passing-away, he investigated the changes that occur when something seems to be created or destroyed.

Aristotle's philosophy of nature includes psychology and biology. In On the Soul, he investigated the various functions of the soul and the relationship between the soul and the body. Aristotle was the world's first great biologist. He gathered vast amounts of information about the variety, structure, and behavior of animals and plants. Aristotle analyzed the parts of living organisms teleologically, that is, in terms of the purposes they serve.

Metaphysics. In his Metaphysics, Aristotle tried to develop a science of things that never change and investigate the most general and basic principles of reality and knowledge. Since the most important of these unchanging things is God, Aristotle sometimes called this science theology; the study of God. He also called this branch of his philosophy first philosophy, because of its fundamental importance. Aristotle himself never used the name metaphysics, which literally means after the physics. This name was given to the work centuries later simply because it followed the Physics in the written edition of Aristotle's works. But the word metaphysics has now come to mean any philosophic study of the basic principles of reality and knowledge.

Ethics and politics. For Aristotle, ethics and politics both study practical knowledge, that is, knowledge that enables people to act properly and live happily. Aristotle's works on this subject include the Nicomachean Ethics and the Politics.

Aristotle argued that the goal of human beings is happiness, and that we achieve happiness when we fulfill our function. Therefore, it is necessary to determine what our function is. The function of a thing is what it alone can do, or what it can do best. For example, the function of the eye is to see, and the function of a knife is to cut. Aristotle declared that a human being is "the rational animal" whose function is to reason. Thus, according to Aristotle, a happy life for human beings is a life governed by reason.

Aristotle believed that a person who has difficulty behaving ethically is morally imperfect. His ideal person practices behaving reasonably and properly until he or she can do so naturally and without effort. Aristotle believed that moral virtue is a matter of avoiding extremes in behavior and finding instead the mean between the extremes. For example, the virtue of courage is the mean between the vices of cowardice at one extreme and foolhardiness at the other. Similarly, the virtue of generosity is the mean between stinginess and wastefulness.

Literary criticism. Aristotle's Poetics has probably been the single most influential work in all literary criticism. The Poetics examines the nature of tragedy, and takes as its prime example Sophocles' tragedy Oedipus Rex. Aristotle believed that tragedy affects the spectator by arousing the emotions of pity and fear, and then purifying and cleansing the spectator of these emotions. He called this process of purifying and cleansing catharsis.

Aristotle's place in Western thought

After Aristotle's death, his philosophy continued to be taught at the Peripatetic school by a long line of successors. One of these philosophers, Critias, went to Rome in 135 B.C. and gave the Romans their first contact with Greek philosophy. About 50 B.C., Andronicus of Rhodes edited Aristotle's works. This edition stimulated much scholarly analysis of Aristotle's philosophy, particularly in Alexandria. From about A.D. 300 to 1100, knowledge of his philosophy was almost completely lost in the West. During this period, it was preserved by Arab and Syrian scholars who reintroduced it to the Christian culture of Western Europe in the 1100's and 1200's.

Aristotle enjoyed tremendous prestige during this time. To some leading Christian, Jewish, and Arab scholars of the Middle Ages, his writings seemed to contain the sum total of human knowledge. Saint Thomas Aquinas, one of the most influential philosophers of the Middle Ages, considered Aristotle "the philosopher." Dante Alighieri, perhaps the greatest poet of the Middle Ages, called Aristotle the "master of those who know." Aristotle's authority has declined since the Middle Ages, but many philosophers of the modern period owe much to him. The extent of Aristotle's influence is difficult to judge, because many of his ideas have been absorbed into the language of science and philosophy.

See also Boethius, Aeniouis Manlius Severinus; Encyclopedia (The first reference works); Ethics (Plato); Philosophy (Ancient philosophy); Scholasticism.

Additional resources

A calculator can help us with such difficult tasks as filling out a tax return. It is especially helpful in the addition of long strings of numbers and in such operations as multiplication and division.

Arithmetic is the process of calculating by means of symbols called numerals. It is the part of mathematics that concerns how to get answers to addition, subtraction, multiplication, and division problems. The word arithmetic comes from the Greek word arithmos, which means number.

Mathematicians use the term number to mean an idea having to do with the amount or quantity of a thing or things. They use numeral to mean a symbol that represents a number. For example, the numerals 6 and VI stand for the number also represented by the word six. But in everyday language, number is also used to mean numeral. The rest of this article uses number in the everyday way.

Many people use computers and calculators to do most of their arithmetic, but much arithmetic is still done with pencil and paper. Both methods of calculating rely on a numeration system (a system of counting and naming numbers) that determines the value of a digit by its position in a number.

The numeration system used by most people is called the decimal system, or base 10 system. In this system, a digit is any one of the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. Each position in a number with two or more digits has a value 10 times greater than the position to its right. And each position has a name that corresponds to its value. The positions, from right to left, are called the ones' position, the tens' position, the hundreds' position, the thousands' position, and so on. Each position has only one digit.

A computer or calculator does the actual arithmetic with another numeration system, the binary system. However, in this approach, the user enters the problem in the decimal system, and the results are shown in the decimal system. This article describes various pencil-and-paper procedures for calculating with the decimal system.

Addition

Several methods of addition are in use today. Methods A through C shown here work from right to left. In the United States and Japan, many people use method A. When a column of numerals adds up to 10 or more, write the digit in the tens' place above the column to the left. In the example, in the ones' column, 7 + 6 = 13. Take one 10 from the 13 and write it as 1 above the tens' column. In the hundreds' column, when you add 8 hundreds and 6 hundreds, you get 14 hundreds. Because 10 hundreds equals 1 thousand, take 10 from the 14 hundreds and add 1 above the thousands' column.

Method B is similar to method A except that you add the 1 to the top number instead of just writing the 1 above the column. Then you have to add only two numbers, which for most people is much easier than adding three. In the tens' column, the 4 becomes a 5 when you add the one 10 from the ones' column.

In method C, all the answer is kept together on or below the line instead of part of it moving above the columns. If the sum of a column is 10 or more, write 1 on the line and then add it to the sum of the next column. In this example, you move one 10 from the 13 in the ones' column into the tens' column on the line. In the tens' column, after adding 4 and 3 for a sum of 7,
you add the 1 to the 7 for a total of 8. Method C is easier than method A because you add the two numbers you see above the line and then just increase the sum by 1.

Method D does not require working from right to left. First, add each column. Write the sum at the bottom of each column. In the next step, modify any two-digit answer by adding the number in the tens' position into the position to the left. For example, take 1 thousand—that is, 10 hundreds—from the 14 hundreds and add it to the thousands' column. The total in the thousands' column then becomes 6.

In method E, you add from left to right without writing the numbers carried to the next column. Many Europeans learn method E. Before they write a sum in a column, they look at the next column to the right to see whether it adds up to 10 or more. If it does, they increase the sum of the column on which they are working by 1.

Methods F through H are commonly used by people who have not learned formal calculation techniques. Many people use these methods without writing down any of the steps. In method F, you first add the values in each position—the ones, tens, and so on. Then add the sums for all the positions to get the final answer.

Method G breaks down the process further. You add the numbers in the position of highest value first. In this case, add the 40 from the 47 and the 30 from the 35: 40 + 30 = 70. Then add the 7 from the 47 for a total of 77. Finally, count on the remaining 5 from the 35.

In method H, you adjust numbers to make them easier to add. Increase the 47 by 3 to 50. To balance the increase, decrease the 35 by 3 to 32. Then add 50 to 32.

**Subtraction**

In method A shown here, you change top numbers to make them larger than bottom numbers. Then you can easily subtract all the bottom numbers from the top numbers. In the example shown, the bottom number in the ones' column, 7, cannot be subtracted from the top number, 3. So you take one 10 from the top number in the tens' column and add it to the ones' position in that number. This addition changes the number in the ones' position from 3 to 13. In the hundreds' column, you cannot subtract 8 hundreds from 4 hundreds. So you make the 4 hundreds bigger by adding to it one of the thousands, or 10 hundreds, to make 14 hundreds.

Method A can be used in two ways. In the easier way, you adjust top numbers so that every top number is larger than the number below it. Then you do all the subtraction. You can work from left to right or from right to left. In a more difficult technique, you work one column at a time, starting at the right. You adjust the top number if necessary, then subtract. Schools in the United States commonly teach this technique.

A comparison of subtraction method A and addition method D shows how addition and subtraction are opposite procedures. When doing addition, you can get too many digits in one position and therefore have to add one 10 of the quantity corresponding to that position to the place to the left. When doing subtraction, if you do not have a large enough number from which to subtract, you have to take one 10 of the quantity corresponding to that position from the place to the left.

Method B is similar to method A, but when you take

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**Addition methods (D to H)**

<table>
<thead>
<tr>
<th>D</th>
<th>2 8 4 7</th>
<th>E</th>
<th>2 8 4 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 3 6 3 6</td>
<td></td>
<td>+ 3 6 3 6</td>
</tr>
<tr>
<td></td>
<td>5 1 4 7 1 3</td>
<td></td>
<td>6 4 8 3</td>
</tr>
<tr>
<td></td>
<td>6 4 8 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10 from the left position, you write it as 10. There are two ways to use method B. In the example shown, if you split the 7 in the ones' column into 3 and 4, you can easily subtract 3 from the 3 to get 0. Then you can subtract the 4 from the 10, which leaves 6. Another approach is to take the entire bottom number from the 10: 10 - 7 = 3. Then add the difference from that subtraction to the top number 3 + 3 = 6. Method B comes from Korea.

Method C uses equal additions. You add the same amount to the top and bottom numbers so the difference between them stays the same. Schools in Latin America and many European countries teach method C. However, students in some countries do not write the 1's in the top number.

In this method, you add 10 ones to the ones' position in the top number to make 13. Then you subtract 7 from 13 to get 6. To balance the 10 ones that you added, you add one 10 to the bottom number in the tens' column. Write a 1 representing the 10 beside the 4 in the tens' position. In the tens' column, first subtract 4 from 8: 8 - 4 = 4. Then subtract the 1: 4 - 1 = 3. In the hundreds' column, add 10 hundreds to the 4 hundreds in the top number to get 14 hundreds. Then add 1 thousand to the 2 thousands in the thousands' column.

Methods D and E involve working with numbers that have the same value positions. In method D, you subtract the 200 of the 278 from the 600 of the 634 to get 400. Then, you subtract the remaining 78 from 400 to get 322. Finally, you add to the 322 the 34 left over from the 634 for an answer of 356.

Method E is similar to addition method H. You adjust the numbers to make them easier to use. Adding the same amount to both numbers does not change the difference between them. By adding 2 to both numbers,

**Subtraction methods (A to E)**

<table>
<thead>
<tr>
<th>A</th>
<th>6 4 8 3</th>
<th>B</th>
<th>6 4 8 3</th>
<th>C</th>
<th>6 4 8 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-2 8 4 7</td>
<td></td>
<td>-2 8 4 7</td>
<td></td>
<td>2 8 4 7</td>
</tr>
<tr>
<td></td>
<td>3 6 3 6</td>
<td></td>
<td>3 6 3 6</td>
<td></td>
<td>3 6 3 6</td>
</tr>
</tbody>
</table>

D. 634 - 278 = 300 - 78 = 322 + 34 = 356
E. 634 - 278 = 636 - 280 = 20 + 300 + 36 = 356
you get 636 and 280. The number 280 is easier to work with than 278. To count up from 280 to 636, you first count 20 to get to 300, then 300 to get to 600, and then 36 to get to 636. Then add the numbers 20, 300, and 36 for the total difference.

**Multiplication**

You can multiply by adding repeated copies of a number. Method A requires only that you multiply by 10, 100, or 1,000, and so on, and then add the resulting multiples. Multiplying by 10 moves a number one value position to the left. So 10 times 486 is 4,860. Multiplying by 100 moves each number two value places to the left. So 100 times 486 is 48,600. So 324 × 486 is just four copies of 486, two copies of 4,860, and three copies of 48,600. Add all of these copies together to find the final answer, called the product.

In method B, you multiply each digit in the top number, called the multiplicand, by each digit in the bottom number, called the multiplier. In this example, 486 is the multiplicand and 324 is the multiplier.

Method C is a shortcut of method B in which you multiply the entire multiplicand by each number in the multiplier. You begin on the right. In the example shown, first multiply 486 by 4. Then multiply 486 by the number in the tens position in the multiplier: 20 × 486. And then multiply 486 by the number in the hundreds’ position in the multiplier: 300 × 486. Schools in the United States teach method C.

Egyptians used method D more than 2,000 years ago. To use this doubling method, sketch a table with two columns. In the right column, write the multiplicand on top, double it, and write the doubled figure below it. Double this second number and write it as the third number in the column. In the left column, write 1 on top, double it to 2, and write 2 below the 1. Then double the 2 to 4 and write the 4 below the 2. Continue in this manner until the next number you would write in the left column is bigger than the multiplier.

Then, choose the numbers in the left column that add up to the multiplier. Finally, add the corresponding values from the right column. For example, to multiply 486 by 324, add the values for 256, 64, and 4 because 256 + 64 + 4 = 324. The result is the following: 124,416 + 31,104 + 1,944 = 157,464.

Method E has been used in Arab nations, China, India, Japan, and Western Europe. First, draw a rectangle and divide it into rows and columns. Divide each resulting square by a diagonal line running from top right to bottom left. Write the multiplicand, 486, across the top, and the multiplier, 324, down the right side. Write the product of each row and column in the square for that row and column. Place the tens part of the product in the top triangle and the ones part in the bottom triangle.

Then add from right to left. Begin by writing below the square the number in the lower right triangle—in this case, a 4. Then, add the numbers in the diagonally arranged group of triangles that are above and to the
left—in the example, the three 2’s. You continue in this manner. If a sum has two digits, write the tens’ digit above the top triangle of the next group. Include that digit when you calculate the sum for that next group. In the example, the shaded 2 + 2 + 2 = 6 consists of the first group of triangles and its sum. The shaded 2 + 1 + 4 + 1 + 8 + 1 = 7 consists of the tens’ digit from the second group (the 2), the numbers in the entire third group (the 1, 4, 1, 8, and 1), and the ones’ digit of the sum of those six numbers (the 7). The answer to the problem runs from the square’s top left side to its bottom right.

**Division**

Method A shows the basic method of division. In this method, you take away copies of the divisor (the number by which you are dividing) in multiples of 1, 10, 100, and so on. You continue taking away copies until you use up the dividend (the number you are dividing) and therefore cannot take away any more copies. The answer is called the quotient. There is also usually an amount left over called the remainder. Method A for division is the opposite of method A for multiplication.

**Division methods**

<table>
<thead>
<tr>
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**Arithmetic of small fractions**

The addition and subtraction of fractions that are smaller than 1 is similar to the addition and subtraction of whole numbers (numbers that are not fractions). There is a major difference, however, between the multiplication and division of fractions less than 1 and the multiplication and division of whole numbers.

In multiplication, when the multiplier is a whole number larger than 1, the product is larger than the multiplicand. For example, 2 × 3 = 6. However, when the multiplier is a fraction less than 1, the product is smaller than the multiplicand. This result occurs because multiplying a number by a fraction less than 1 means taking a part of that number. For example, \( \frac{1}{2} \times 3 \) means taking one-half of 3, which is smaller than 3.

In division, when the divisor is a whole number larger than 1, the quotient is smaller than the dividend. For example, 6 ÷ 3 = 2. However, when the divisor is a fraction less than 1, the quotient is larger than the dividend. This result occurs because dividing by a fraction less than 1 means dividing the dividend by a fraction less than 1, which is larger than the dividend. For example, 3 ÷ \( \frac{1}{3} \) means, "How many one-thirds are in 3?" There are 6, and 6 is a bigger number than 3.

**Arithmetic of negative numbers**

Negative numbers help describe things that have opposite values, such as wins and losses or income and ex-
penses. Negative numbers also help describe measurements whose amounts are opposite in direction—temperatures above and below zero degrees or heights above and below sea level. One value or direction is considered to be positive and the opposite value or direction negative. Positive numbers have a plus sign; negative numbers, a minus sign.

Because negative numbers are the opposite of positive numbers, the arithmetic of negative numbers differs from that of positive numbers. Adding two positive numbers makes a bigger positive number, and adding two negative numbers makes a bigger negative number. But when a positive number and a negative number are added, the smaller number cancels that much of the bigger number. Whether the sum is positive or negative depends on the sign of the bigger number. If the bigger number is positive, the sum is positive. If the bigger number is negative, the sum is negative. Adding a negative number is equivalent to subtracting a positive number of the same size.

Subtracting a negative or a positive number from a number of opposite sign is the same as adding the opposite kind of number. For example, \(10 - (-5) = 15\) just as \(10 + 5 = 15\). And \(-10 - (+5) = -15\) just as \(-10 + (-5) = -15\). Therefore, subtraction does not always result in a smaller number. If you subtract a negative number from a positive number, you will get a larger number because taking away the negative value provides that much more of the positive value.

Multiplying by a positive number can be thought of as repeated addition. Repeatedly adding a negative number results in a larger negative number: \(8 \times (-3) = -24\). Multiplying by a negative number can be thought of as repeated subtraction. Repeatedly subtracting a positive number also gives a larger negative number: \(-3 \times (+8) = -24\). However, repeatedly subtracting a negative number gives a positive number. Thus, when the signs of the numbers are opposite, a negative number results. When the signs are the same, a positive number results.

Division is the opposite of multiplication. Therefore, to determine the sign of a quotient, you can convert the division problem to a multiplication problem. For example, you can convert \(-24 \div 8 = ?\) to \(8 \times ? = -24\). You know that multiplying a positive number by a negative number results in a negative number. Thus, the number represented by the question mark in the multiplication problem—and the division problem—must be negative.

General rules for division are: Dividing opposite kinds of numbers, one positive and one negative, results in a negative quotient. Dividing like kinds of numbers, both positive or both negative, yields a positive quotient.

History

Calculation tools. During most of human history, few people used written numbers to calculate. Many numeration systems were difficult to use, especially for multiplication and division. Writing materials were also expensive until the mid-1800's, when machine-made wood pulp paper became available.

Most ancient people used calculating objects, such as pebbles and sticks. An individual manipulated the objects on a board, a cloth, or some other surface. Lines drawn on the surface helped the individual distinguish columns or rows that had different numerical values.

People living in western Africa used a type of small seashell called a cowrie shell for their calculations. The Inca of South America calculated with kernels of wheat on a board. The ancient Greeks and Romans used stones on wood or marble tables. The Chinese and Japanese used small bamboo or wooden reckoning sticks on a board divided into columns. Later, the use of an abacus, a counting device with beads fastened on rods, became widespread in Asia and Russia.

Mechanical calculators that used gears began to appear in Europe in the 1600's. In the 1940's, scientists and engineers built electronic calculators using vacuum tubes. As smaller electronic components were developed, electronic calculators became smaller, faster, and cheaper. By the early 1990's, inexpensive handheld calculators were available throughout the world.

Written arithmetic methods. The decimal system of numeration made written calculations easy to perform. This system evolved in India sometime between A.D. 600 and 900. Indian and Arabic scientists and mathematicians devised a variety of arithmetic methods based on the decimal system. By 1000, the Arabs had spread these methods throughout their empire, and the methods had begun to filter into Europe.

The development of the printing press in Europe in the mid-1400's enabled printers to produce inexpensive books. As a result, arithmetic books written in the languages of the common people soon became available. Prior to that time, arithmetic was taught mostly in universities, which used the Latin language. By the 1800's, young children were learning arithmetic in school in their own language.

Today, the availability of calculators makes it seem unnecessary for older students to memorize and practice complicated arithmetic procedures. But it is important to know how to determine whether an answer obtained on a calculator is reasonable.

Related articles in World Book. See Mathematics and its list of Related articles. See also:

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<th>Abacus</th>
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<tr>
<td>Cuisenaire Method</td>
<td>Multiplication</td>
<td>Zero</td>
</tr>
</tbody>
</table>

Arithmetic progression. See Progression (Arithmetic progression); Series.

Arius, Air ee uhs or uh RY uhs (A.D. 256-336), was a priest of Alexandria, Egypt, who founded an early Christian theological view called Arianism. About A.D. 318, Arius challenged the doctrine that the three Persons of the Christian Trinity—the Father, the Son, and the Holy Spirit—were equal. Arius taught that God the Father ranks above the Son, who is Jesus Christ, and that both rank higher than the Holy Spirit.

In about 318, Bishop Alexander of Alexandria condemned Arius's teachings as heresy and excommunicated him. But Arius continued to teach and attracted many followers. To settle the dispute, the Roman emperor Constantine the Great called a general church council in Nicea (in what is now Turkey) in 325. The council also condemned Arius's views. It issued the Nicene Creed, which states that the Son is fully divine and is equal to the Father.

See also Arianism; Nicene Councils; Trinity.
Organ-pipe cactus, right foreground, grows in a desert in southern Arizona. The desert, part of Organ Pipe Cactus National Monument, has plant and animal life found nowhere else in the United States. Arizona’s natural beauty is preserved in numerous national parks and monuments.

**Arizona The Grand Canyon State**

Arizona, once thought to be an almost worthless desert, has become a prosperous state of the United States. It is rich in farm and mineral products, and it is growing rapidly in manufacturing and population. Vast irrigation systems transform the desert soil into rich farmland. Dams built by the government or with federal funds provide water to irrigate large areas of land. These dams also generate electric power for the state’s cities and industries.

Although the desert summers are very hot, Arizonans stay comfortable. They live in air-cooled homes, work in air-conditioned factories, and travel in air-conditioned automobiles.

The desert winters are warm and pleasant. Arizonans, along with thousands of vacationers, enjoy the desert sun while winter chills other parts of the United States.

Arizona’s climate attracts so many people that the state has become one of the nation’s fastest-growing areas. Between 1950 and 2000, Arizona’s population grew by almost seven times.

Most of Arizona’s people live in desert areas, but more than half the state is mountain and plateau country. These higher, cooler areas have the largest ponderosa pine forest in the United States. Large herds of cattle graze in these regions.

The northwestern part of the state has one of the greatest scenic attractions in the United States—the mighty Grand Canyon of the Colorado River. Arizona’s other scenic wonders include the Painted Desert, the Petrified Forest, and numerous national parklands. These areas attract millions of tourists to the state each year.

Arizona has the third-largest Indian population in the United States. Only Oklahoma and California have more Indians. Indian reservations cover more than a fourth of Arizona’s land. About 256,000 Indians live in Arizona.

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*The contributors of this article are Lay James Gibson, Professor of Geography and Regional Development and Director of the Economic Development Research Program at the University of Arizona, and Thomas L. Sheridan, Curator of Ethnohistory at the Arizona State Museum.*
Interesting facts about Arizona

The planet Pluto was discovered from the Lowell Observatory in Flagstaff. There, Clyde W. Tombaugh discovered Pluto in 1930.

**Tucson is known as the Astronomy Capital of the World.**

No other place has as many telescopes concentrated in one area. About 30 are placed on mountain peaks near the city. Most are operated by three major observatories. Kitt Peak has the McMath telescope, the largest solar telescope in the world. It produces an image of the sun that has a diameter of about 30 inches (75 centimeters).

**Casa Grande,** an ancient "skyscraper" dating from about A.D. 1350, represents an engineering achievement in adobe construction. The four-story tower, in Coolidge, contains an 11-room house. It is 38 feet (11.6 meters) high. The Hohokam Indians built the structure by gradually tapering it toward the top.

**Four states meet** at Four Corners, the junction of Arizona, New Mexico, Colorado, and Utah. Highway U.S. 160 in Arizona leads directly to the site, which is marked by a low concrete monument that bears the seals of the four states.

**The first organized rodeo** to charge admission and award prizes was held at Prescott on July 4, 1888. Called a "Cowboy Tournament" at that time, the competition marked the beginning of the modern rodeo as an organized spectator sport. The Prescott Rodeo has been held each year since then.

About three-fifths of them live on 21 reservations in the state.

Indians have contributed much to Arizona's history. Some Indians still live in communities built more than 800 years ago. Hundreds of years before Europeans arrived on the continent, Hohokam Indians in what is now central Arizona built the largest irrigation system in North America. After Europeans arrived in Arizona, the Indians fought to keep their rugged, beautiful land. Cochise and Geronimo, leaders of the Chiricahua Apache Indians, led war parties in Arizona long after most other Indians had surrendered.

Arizona's history also includes many years of rule by Spanish conquerors, and by Mexicans who freed the region from Spanish control. Today, a large number of Americans of Mexican ancestry live in Arizona. Their influence is apparent in the customs, foods, and place names found in the state.

Arizona derives its nickname, the Grand Canyon State, from its most famous physical feature. Phoenix is the state's capital and largest city.

Phoenix is the capital and largest city of Arizona. It lies in a desert valley surrounded by mountains. A corridor of high-rise buildings, shown here, extends along Central Avenue in the city's business district.

The snow-covered San Francisco mountains rise near Flagstaff. Arizona's landscape provides vivid contrasts of rugged mountains, barren deserts, broad valleys, and deep canyons.
Arizona in brief

Symbols of Arizona
On the state flag, adopted in 1917, red and yellow rays represent the setting sun. These are the colors of Spain, carried by Coronado’s expedition into the region in 1540. A copper-colored star represents the state’s chief mineral product. The state seal, adopted in 1911, has symbols relating to important economic activities, including mining, cattle-raising, and farming. A dam and reservoir in the background show the importance of water resources.

General information
Statehood: Feb. 14, 1912, the 48th state.
State abbreviations: Ariz. (traditional), AZ (postal).
State motto: Dixit Deus (God Enriches).
State songs: “Arizona March Song,” Words by Margaret Rowe Clifford; music by Maurice Blumenthal. “Arizona” Words and music by Rex Allen, Jr.

Land and climate
Area: 114,007 mi² (295,276 km²), including 364 mi² (943 km²) of inland water.
Elevation: Highest—Humphreys Peak, 12,633 ft (3,851 m) above sea level. Lowest—70 ft (121 m) above sea level along the Colorado River in Yuma County.
Record high temperature: 128 °F (53 °C) at Lake Havasu City on June 29, 1994.
Record low temperature: −40 °F (−40 °C) at Hawley Lake, near McNary, on Jan. 7, 1971.
Average July temperature: 80 °F (27 °C).
Average January temperature: 41 °F (5 °C).
Average yearly precipitation: 13 in (33 cm).

Important dates
1540 Coronado led a Spanish expedition into the Arizona region.
1776 Mexico ceded most of present-day Arizona to the United States following the Mexican War.
1848 Spaniards established a military outpost at Tucson.
People
Population: 5,130,632 (2000 census)
Rank among the states: 20th
Density: 45 per mi² (17 per km²), U.S. average 78 per mi² (30 per km²)
Distribution*: 87 percent urban, 13 percent rural
Largest cities in Arizona
Phoenix 1,321,045
Tucson 486,699
Mesa 396,375
Glendale 218,812
Scottsdale 202,705
Chandler 176,381

Population trend
Year Population
2000 5,130,632
1990 4,077,983
1980 2,718,423
1970 1,775,399
1960 1,302,161
1950 740,587
1940 499,261
1930 335,733
1920 341,625
1910 204,354
1900 122,931
1890 88,243
1880 40,440
1870 9,658

Economy
Chief products
Agriculture: beef cattle, cotton, lettuce, melons, milk
Manufacturing: computer components, transportation equipment, chemicals, fabricated metal products.
Mining: copper, gold.

Gross state product
Value of goods and services produced in 1998: $133,800,000,000.
Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities.
Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

Government
State government
Governor: 4-year term
State senators: 30; 2-year terms
State representatives: 60; 2-year terms
Counties: 15
Federal government
United States senators: 2
United States representatives*: 6 (B)
Electoral votes*: 8 (10)

*Figures in parentheses are for January 2003 and beyond.

Sources of information
For information about tourism, write to: Arizona Office of Tourism, 2702 N. 3rd Street, Suite 4015, Phoenix, AZ 85004. The Web site at www.arizonaguide.com also provides information.
For information on the economy, write to: Arizona Department of Commerce, 3800 N. Central Avenue, Suite 1300, Phoenix, AZ 83012.
The state's official Web site at www.state.az.us also provides a gateway to much information on Arizona's economy, government, and history.

Arizona became the 48th state on February 14, 1912. Hoover Dam was completed in 1936. Construction began on the Central Arizona Project, designed to provide water to needy areas of the state in 1974, and completed in 1991. The United States and Mexico signed the Gadsden Purchase, which added more land to Arizona. Arizona judge Sandra Day O'Connor became the first woman appointed to serve on the U.S. Supreme Court.
Population. The 2000 United States census reported that Arizona had 5,130,632 people. The population had increased 40 percent over the 1990 figure, 3,665,228. According to the 2000 census, Arizona ranks 20th in population among the 50 states.

About 88 percent of Arizona's people live in metropolitan areas. Over 60 percent live in the Phoenix-Mesa metropolitan area. Another sixth of the population lives in the Tucson metropolitan area (see Metropolitan area). For the populations of the state's metropolitan areas, see the Index to the political map of Arizona.

Phoenix, the largest city in Arizona, is a trading and shipping center for a rich agricultural district. Tucson is the second-largest city in the state. Both of these cities are important manufacturing centers and vacation areas. Arizona's other large cities include Mesa, Glendale, Scottsdale, Chandler, and Tempe.

About 5 out of 100 Arizonans are American Indians. Arizona has the third-largest Indian population in the nation. Only Oklahoma and California have more Indians. The Navajo are the largest tribe in Arizona. The Indian settlement of Oraibi, in northern Arizona, is one of the oldest continuously inhabited places in the United States. Hopi Indians built the settlement in the 1100's. Arizona has 16 tribal councils. These councils help govern the various tribes and supervise their property.

About 25 percent of Arizona's people are Hispanics. People of Mexican ancestry account for 82 percent of the state's Hispanic population. Many families in these groups speak Spanish at home, but the children in the families learn English at school. Mexican foods and customs are very popular among Arizonans. The state also has many people of German, English, and Irish descent.

Schools. The first schools in Arizona were established in the 1700's by Spanish missionary priests. These schools taught little except religion. In the late 1820's, the Mexican government expelled Spanish-born priests. By the 1840's, missions were abandoned. The first public school in Arizona opened in Tucson in 1871.

The state's school system is headed by an elected superintendent of public instruction. This official is a member of and carries out policy made by the State Board of Education. Other members of the board are appointed by the governor. They include a classroom teacher, a president of a state university, a representative of the state community colleges, a county school superintendent, a high school district superintendent, and three private citizens. Schools are financed chiefly by taxes.

Children are required to attend school from the ages of 6 through 15. For the number of students and teachers in Arizona, see Education (table).

Navajo Community College in Tsaile, Arizona, was the first U.S. college located on an Indian reservation. It opened in 1969.

Libraries and museums. Mission libraries were the first libraries in Arizona. In the 1860's, Samuel Colt, the famous pistol maker, had a mine located in Arivaca, and he provided books for his workers. Tucson had a rental library in the 1870's. By 1878, both Phoenix and Prescott had small libraries. The Arizona Territorial Library, founded in 1864, became the Department of Library, Archives, and Public Records.

Arizona museums feature art, science, history, and American Indian cultures. The Arizona State Museum at the University of Arizona in Tucson and the Arizona Historical Society's Tucson museum are among the oldest in the state. The Arizona-Sonora Desert Museum, the International Wildlife Museum, and the Pima Air and Space Museum are near Tucson. The Museum of Northern Arizona, near Flagstaff, has exhibits of American Indian arts and crafts. Museums in the Phoenix area include the Phoenix Art Museum; the Heard Museum, which features American Indian art; Pueblo Grande Museum, with the remains of a prehistoric Indian village; the Arizona State Capitol Museum, with exhibits on the history of state government; and the Champlin Fighter Museum, which has fighter aircraft from many wars.

Universities and colleges

This table lists the universities and colleges in Arizona that grant bachelor's or advanced degrees and are accredited by the North Central Association of Colleges and Schools.

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<thead>
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* For campuses, see Arizona State University.
Arizona attracts visitors throughout the year. But its winter season has become nationally famous. Thousands of vacationers flock to the sunny desert playgrounds when other parts of the country are cold. At the same time, ski resorts in the mountains of northern Arizona lure winter sports lovers. Dude ranches, historic sites, and magnificent scenery draw other travelers to the state. The outstanding scenic feature is the world-famous Grand Canyon, one of the seven natural wonders of the world. This giant gorge, 277 miles (446 kilometers) long and 1 mile (1.6 kilometers) deep, cuts through the rock of northwestern Arizona. Every year, millions of visitors gaze at its splendor. The Petrified Forest in northeastern Arizona is made up of ancient logs that were buried in mud, sand, or volcanic ash years ago and have turned to stone. Grand Canyon National Park and Petrified Forest National Park are among Arizona’s many national parklands.

Arizona’s popular annual events include rodeos, county fairs, and Indian ceremonials. These events are held throughout the year. On May 5, Arizona communities celebrate Cinco de Mayo. This Mexican holiday honors the victory of a Mexican army over an invading French force at Puebla, Mexico, in 1862.

Places to visit

Following are brief descriptions of some of Arizona’s many interesting places to visit.

Apache Trail, a scenic mountain highway, passes Indian ruins in the rugged Tohono O’odham National Forest.

Arizona-Sonora Desert Museum, west of Tucson, features exhibits on desert animals and plants.

Canyon de Chelly National Monument, in Chilé, features colorful, steep-walled canyons that house the ancient ruins of Indian villages, including White House and Standing Rock.

Kitt Peak National Observatory, southwest of Tucson on the Tohono O’odham Indian reservation, has telescopes mounted on the 6,875-foot (2,096-meter) peak.

London Bridge, at Lake Havasu City, is a stone bridge first built in London in the early 1800s. The bridge opened at Lake Havasu City in 1971 after its stones were disassembled, shipped to the United States, and reassembled in their original form.

Meteor Crater, in Coconino County, is a large hole that measures 4,180 feet (1,273 meters) wide and 570 feet (173 meters) deep. The crater was created when a huge object from space struck the earth. Fragments of meteorite material have been found nearby. See Meteor (picture).

Monument Valley Navajo Tribal Park is on the Navajo reservation in northeastern Arizona. The tribal council has a tourist center there.

Oak Creek Canyon, near Sedona, has red-rock formations that some people consider second in beauty and coloring only to those of the Grand Canyon.

Painted Desert, with colorful rock and sand, extends about 200 miles (320 kilometers) along the Little Colorado River in northeastern Arizona.

San Xavier del Bac Mission, near Tucson, is the best preserved of Arizona’s early missions. It features numerous beautiful and unusual carvings and paintings.

Tombstone, a famous Western boom town, is in Cochise County. Many tourists visit the area, where Wyatt Earp won fame as a gunfighter.

National parklands are among Arizona’s chief attractions.

Grand Canyon National Park is a famous scenic wonder. The state’s other national parks are Petrified Forest, site of the world’s greatest concentration of petrified wood, and Saguaro, noted for giant cactuses. Arizona has seven national forests. Coconino, Kaibab, Prescott, Sitgreaves, and Tonto lie completely in Arizona. Apache and Coronado lie partly in New Mexico. Six national forest areas are national wildernesses. Arizona’s 13 national monuments are Canyon de Chelly, Casa Grande Ruins, Chiricahua, Hohokam Pima, Montezuma Castle, Navajo, Organ Pipe Cactus, Pipe Spring, Sunset Crater Volcano, Tonto, Tuzigoot, Walnut Canyon, and Wupatki. Other parklands in the state include Coronado National Memorial, Fort Bowie National Historic Site, Hubbell Trading Post National Historic Site, and Tumacácori National Historical Park. Glen Canyon National Recreation Area lies partly in Arizona and partly in Utah. Lake Mead National Recreation Area is partly in Arizona and partly in Nevada.

State parks. Arizona has a number of state parks. For information, write State Parks Director, Arizona State Parks, 1300 W. Washington Street, Suite 415, Phoenix, AZ 85007.

La Fiesta de los Vaqueros rodeo in Tucson
World-famous Grand Canyon National Park

San Xavier del Bac Mission near Tucson

Navajo Tribal Fair parade in Window Rock

Annual events

January-April
- Arizona National Livestock Show in Phoenix (January); La Fiesta de los Vaqueros rodeo in Tucson (third week in February); Easter Sunrise Service at the Shrine of the Ages on the South Rim of the Grand Canyon (Easter Sunday).

May-August
- Festival of Hispanic Arts and Crafts in Flagstaff (May); Wyatt Earp Days in Tombstone (May); Arizona’s Own Garlic Festival in Dewey (June); Frontier Days in Prescott (first week in July); Festival in the Pines in Flagstaff (August).

September-December
- Navajo Tribal Fair in Window Rock (September); London Bridge Days at Lake Havasu City (mid-October); Annual Thunderbird Invitational Hot-Air Balloon Races in Scottsdale (early November); Fiesta Bowl Sports Festival in Phoenix, Scottsdale, and Tempe (December-January).
Land and climate

Land regions. Arizona has three main land regions: (1) the Colorado Plateau, (2) the Transition Zone, and (3) the Basin and Range Region.

The Colorado Plateau, in northern Arizona, covers about two-fifths of the state. The region consists of a series of plateaus with fairly level surfaces. This pattern is broken here and there by a few mountains and canyons. Humphreys Peak, the highest mountain in the state, rises 12,633 feet (3,851 meters) near Flagstaff. The deepest canyon is the famous Grand Canyon on the Colorado River. Tributaries of the Colorado have cut other beautiful canyons into the flatland. These include Canyon de Chelly and Oak Creek Canyon.

Many of the mountains are forested, but the region also has dry deserts with little vegetation. Along the Arizona-Utah border in the northeast, strange and beautiful rock formations rise from the floor of a broad valley. They gave the valley the name Monument Valley. The colorful Painted Desert and the Petrified Forest are two well-known parts of the region. The series of level plateaus that make up the region ends in the Mogollon

Monument Valley in Arizona's Colorado Plateau has beautiful rock formations. The Colorado Plateau, in northern Arizona, also includes the Grand Canyon and the Painted Desert.

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WORLD BOOK map

Land regions of Arizona

COLORADO PLATEAU
TRANITION ZONE
BASIN AND RANGE REGION
Rim on the south. The Mogollon Rim is a steep rock wall almost 2,000 feet (610 meters) high. It extends from central Arizona to the Mogollon Mountains in southwestern New Mexico. The principal industries of Arizona's Colorado Plateau are livestock raising, lumbering, and tourism.

The Transition Zone is a narrow strip of land that lies just south of the Colorado Plateau. This region has a number of mountain ranges. The ranges are close together in an area of rugged peaks and narrow valleys. This rough country in Arizona includes the Mazatzal, Santa Maria, Sierra Ancha, and White mountain ranges.

The Basin and Range Region includes most of the southern part of the state and a narrow strip in the west. Mountain ranges run through the Basin and Range Region from northwest to southeast. The most important mountain ranges are the Chiricahua, Gila, Huachuca, Hualapai, Pinaleño, Santa Catalina, Santa Rita, and Superstition ranges. The mountain valleys are broad and fertile. This part of the Basin and Range Region produces excellent crops when the soil is irrigated. The state's largest cities developed in this area.

In the extreme west and south of the Basin and Range Region, the mountains are low and barren. Broad desert basins lie between the ranges. This area of the state gets little rain, and it has almost no vegetation. Along the western border of Arizona, water from the Colorado River is used to irrigate the dry land. The irrigated land produces excellent crops.

Rivers, waterfalls, and lakes. Arizona's most important river is the Colorado. In Arizona, the river is 688 miles (1,107 kilometers) long. It enters the state from Utah almost in the middle of the northern border. Then it winds west through the Grand Canyon and turns south. The river forms almost the entire western boundary of Arizona.

The Colorado and its tributaries drain most of the state. Before 1933, the muddy Colorado carried about a million tons of rich soil to the Gulf of California every day. Irrigation and power dams on the great river and its branches have helped control the flow, and the river is much clearer today.

Few small streams in Arizona flow all year. Some mountain creeks have a steady flow, but most streams often seem dry. Rushing water fills the riverbeds of the Bill Williams, Little Colorado, San Pedro, and Santa Cruz rivers after a rain. At other times, these rivers appear to be dry. However, water always flows beneath their sandy beds. Many mountain streams tumble down cliffs and canyon walls in waterfalls and cascades. The best-known falls include Beaver, Bridal Veil, Havasu, Mooney, and Navajo. All of these falls are on Havasu Creek in the Supai Canyon area of the Grand Canyon.

Average January temperatures
In winter, southern Arizona has a mild climate. Mountain areas of central and northern Arizona are much colder.

Average July temperatures
In summer, Arizona's southern deserts have extremely hot, dry weather. Higher elevations are considerably cooler.

Average yearly precipitation
Little rain falls in desert areas. The mountains receive much heavier rainfall. Snow is abundant in some mountain areas.
Several small natural lakes lie in the mountain areas of the state, but all the largest lakes are artificially created. Many artificial lakes have been made by damming streams for irrigation and for water conservation. The largest of these lakes include Theodore Roosevelt Lake and San Carlos Lake. Lake Mead, behind Hoover Dam, lies partly in Nevada. Part of Lake Havasu, formed by Parker Dam, is in California. Lake Powell, which was created by Glen Canyon Dam, lies partly in Arizona and partly in Utah.

Plant and animal life. Forests cover more than a fourth of Arizona’s land. The mountain regions of the state have the largest area of ponderosa pine in the United States. Other trees in the state include aspen, blue spruce, cottonwood, Douglas-fir, juniper, piñon, walnut, and white fir.

Arizona is famous for its cactus plants. The sharp-spined cholla cactus is common in the hot desert areas. Creosote bushes and prickly pear cacti also grow in the desert. The organ-pipe cactus is found in desert areas near sea level. The saguaro, which is common in southern Arizona, grows larger than any other cactus in the United States. The saguaro blossom is the state flower.

Other unusual plants that grow in Arizona include the night-blooming cereus and several varieties of the yucca plant. Arizona wildflowers include the geranium, golden columbine, paintbrush, phlox, pink, poppy, and sand verbena.

Animal life in Arizona includes large numbers of mule deer and white-tailed deer. Other big-game animals include black bears, elk, bighorn sheep, and pronghorns. Several members of the cat family, including bobcats and mountain lions, prowl in the forested areas. Jaguars are occasionally sighted in southern Arizona.

Other Arizona animals include badgers, beavers, foxes, raccoons, skunks, squirrels, and weasels. The state is also home to the collared peccary or javelina, an animal distantly related to the wild hog.

Arizona has over 40 kinds of lizards, including the poisonous Gila monster. Rattlesnakes live in most parts of the state, and the rare, poisonous coral snake is found in the desert. The state’s hotter areas have scorpions and tarantulas.

Arizona’s game birds include doves, grouse, quail, wild turkeys, and various waterfowl. Trout swim in the Colorado River and in the mountain streams. Other fishes include bass, bluegills, and crappies.

Climate. Temperatures vary greatly in Arizona. Mountain areas often have winter temperatures below 0 °F (−18 °C). The southern deserts may not have freezing weather for years. The dry air in the deserts makes cold or heat seem more comfortable than in humid regions.

The state’s highest temperature, 128 °F (53 °C), was recorded at Lake Havasu City on June 29, 1994. Hawley Lake, near McNary, had the record low, −40 °F (−40 °C), on Jan. 7, 1971. In Phoenix, temperatures average about 91 °F (33 °C) in July, and about 31 °F (11 °C) in January.

Precipitation varies greatly throughout the state. The deserts of the southwest get only 2 to 5 inches (5 to 13 centimeters) of moisture a year. Arizona’s high mountain areas may receive as much as 30 inches (76 centimeters) a year.
Service industries provide the vast majority of jobs for residents of this rapidly growing state. Arizona’s service industries include such activities as education, health care, real estate, and retail trade. Many service industries benefit from spending by tourists and by retired people who live in the state all or part of the year.

Manufacturing in Arizona is based on high-technology products, such as computers, electronic equipment, and aerospace vehicles. Agriculture and mining are also important in Arizona. The state has many cattle ranches and is the nation’s leading copper producer.

**Natural resources.** Arizona’s leading natural resources are its warm climate and its mineral deposits.

**Water** is a scarce resource in Arizona. Expanding urban areas require more water. Farmers must bring water to their land to make crops grow. A system of canals supplies the water. The canals follow ancient canals built by the Hohokam Indians hundreds of years before Europeans came to the area. The water comes from mountain reservoirs fed by winter snow and spring rain. But Arizona uses more water than it can get from its streams and storage reservoirs. The state’s underground water supply is being used up faster than nature can replace it.

In 1968, the United States Congress approved funding for the Central Arizona Project, a system of canals, tunnels, and pipelines. The system, completed in 1991, provides for pumping large quantities of water from the Colorado River to the Phoenix and Tucson areas for agricultural and other purposes. Arizona has also put in place a statewide water management and water reclamation program to meet current water needs while replenishing the state’s supply of underground water.

**Minerals.** Arizona’s mountains and plains contain large deposits of minerals and other materials, the most valuable of which is copper. Sand and gravel come from all 15 counties in the state. Other mined products in Arizona include coal, gold, petroleum, pumice, silver, stone, and uranium. Molybdenum and vanadium, which are used in hardening steel, are also present. Arizona’s less important mined resources include clay, bentonite, feldspar, gypsum, lead, natural gas, quartz, and salt.

**Soil.** Only about an eighth of Arizona’s soil is suitable for farming because of the limited amount of water available for irrigation. Soils of the plateau region in northern and eastern Arizona are thin and gray. The mountain soils also are thin and are brown or gray. The lowlands of southwestern Arizona have red soils. In some parts of this region, the soil lies over another layer of soil called caliche. This concretelike soil may be so hard that power tools may be needed to dig holes.

**Service industries** in Arizona account for the largest portion of the gross state product—the total value of goods and services produced in a state in a year. Most of the service industries in the state are concentrated in the Phoenix and Tucson areas.

Community, business, and personal services contribute more to the gross state product and employ more people than any other economic activity in Arizona. This industry group consists of a variety of businesses, including private health care, hotels and resorts, law firms, and repair shops. Arizona’s hotels and resorts receive much business from tourists during the winter.

Finance, insurance, and real estate ranks second among Arizona’s service industries in terms of contributions to the gross state product. Real estate is the most important part of this industry group. The state’s rapidly growing population has created a strong demand for new housing. A large number of office buildings and resorts are being developed. Phoenix is Arizona’s major financial center. Several large banks are based in the city.

Wholesale and retail trade ranks third among Arizona’s service industries. The wholesale trade of farm products, mined products, and motor vehicles is important in the state. Major types of retail businesses include automobile dealerships, department stores, and food stores. Circle K, a large chain of convenience stores that also provides gasoline service, has its corporate headquarters in Phoenix.

Government ranks next among Arizona’s service industries. Government services include the operation of public schools and hospitals, military establishments, and Indian reservations. Arizona State University in Tempe and Phoenix and the University of Arizona in Tucson, two of the nation’s largest universities, are among the state’s leading employers. Military bases in Arizona include Davis-Monthan Air Force Base, Fort Huachuca Military Reservation, Luke Air Force Base, and the Yuma Proving Ground. The state has several large Indian reservations. The Navajo reservation, the nation’s largest reservation, covers most of northeastern Arizona.

Transportation, communication, and utilities ranks fifth among Arizona’s service industries. America West Airlines, a major U.S. transportation company, is based in Phoenix. Phoenix is also the home of Pinnacle West, a major electric power company. Telephone companies are the most important part of the communications sector. More information about transportation and communication appears later in this section.

**Manufacturing.** Products made in Arizona have a value added by manufacture of about $26 billion a year. This figure represents the increase in value of raw materials after they become finished products.

Arizona’s leading manufactured products, in terms of value added by manufacture, are computer and elec-
ronic equipment, transportation equipment, and chemicals. Factories in Phoenix or nearby cities produce most of the state's electronic equipment. Plants in Chandler, Mesa, Phoenix, and Tempe make computer microchips and other electronic components. Electronic communication systems are manufactured in Scottsdale.

Both the Phoenix and Tucson areas turn out large amounts of transportation equipment. A factory just outside Phoenix makes space vehicles. Helicopters are produced in Mesa. Turbine engines are produced in Phoenix. Plants in Phoenix and Tempe make aircraft parts. Guided missiles are produced in Tucson.

Other types of manufactured products made in Arizona include fabricated metal products, food products, machinery, and primary metals. Important fabricated metal products include structural metals, including sheet metal and frames for windows and doors. Food products include soft drinks, baked goods, animal feed, and dairy products. Arizona's factories turn out machinery for use in the metalworking, electronics, and agriculture industries. Copper is, by far, the leading type of primary metal produced in the state.

Agriculture. Arizona has about 7,400 ranches and farms. Grazing land covers about three-fourths of the state. Less than 5 percent of Arizona's land is used for growing crops. Yet nearly two-thirds of the state's total farm income comes from crops. All of Arizona's 15 counties have some irrigated land. Maricopa, Pinal, and Yuma counties have the most productive irrigated areas in the state.

Crops account for about 65 percent of Arizona's total farm income. Lettuce is the most valuable crop. Iceberg, leaf, and romaine lettuce are grown by Arizona's farmers. Cotton is the second most valuable crop, and Arizona ranks among the leading cotton-producing states. Cotton production is concentrated in south-central Arizona, between Phoenix and Tucson. Arizona is also among the leading producers of citrus fruits and melons. Other important crops include barley, hay, potatoes, and wheat.

Livestock accounts for about 35 percent of Arizona's farm income. Beef cattle are the single leading source of farm income in the state. The primary region for raising beef cattle lies just south of the central mountains. The northeastern part of the state and the valleys in the mountain region also have many cattle ranches. Northeast Arizona also has many sheep pastures. Most of the state's dairy farms lie southwest of Phoenix.

Mining. Copper provides most of Arizona's mining income. Greenlee, Pima, and Pinal counties in the southern part of the state supply most of the copper. Gila and Yavapai counties also have major copper mines. Large amounts of gold, molybdenum, and silver are recovered as by-products of mining copper ore. Phelps Dodge, a major mining company, is headquartered in Phoenix.

Coal, sand and gravel, and crushed stone are also important mined products in Arizona. Coal is obtained from surface mines in Navajo County. Maricopa and Pima counties produce the most sand and gravel. Pima and Yavapai counties have large stone quarries.

Electric power. Power plants that burn coal supply about 45 percent of the electric power generated in Arizona. Nuclear plants generate about 35 percent of the state's power. Hydroelectric plants produce most of the rest of the remaining power.

Transportation. Arizona has about 56,000 miles (90,000 kilometers) of roads and highways. Interstate 10

An electronics plant in Chandler is one of Arizona's many high-technology industries. The operators above are being trained to inspect semiconductors.
connects Tucson, Phoenix, and Los Angeles. The part of Arizona north of the Colorado River is isolated from the rest of the state by the Grand Canyon. No roads cross the canyon.

Sky Harbor International Airport in Phoenix is the state's busiest commercial airport. Tucson has the state's second busiest airport. In 1919, Tucson became the first U.S. city to have its own municipal airport.

Several railroads provide freight service, and passenger trains serve several cities in the state. The Southern Pacific (now part of the Union Pacific) became the first railroad to enter the region, reaching Yuma in 1877.

Communication. Arizona's first newspaper, the Weekly Arizonian, began publication in Tubac in 1839. Today, about 95 newspapers, including about 20 dailies, are published in the state. Arizona's leading papers include The Arizona Republic of Phoenix, The Arizona Daily Star of Tucson, and The Tribune of Mesa. Arizona's publishers also print about 110 magazines.

The state has about 120 radio stations and 25 television stations. KTAR, then called KFAD, was Arizona's first commercial radio station. It began broadcasting in Phoenix in 1922. The state's first television station, KPHO-TV, began broadcasting from Phoenix in 1949. Today, cable television systems and Internet providers serve many Arizona communities.

Government

Constitution. Arizona is governed under its original Constitution, which was adopted in 1911. The Constitution has been amended (changed) about 120 times.

All amendments must be approved by a majority of the voters in an election. Amendments may be proposed by a majority of both houses of the state Legislature, by petition from the voters, or by a constitutional convention. A convention may be called if approved by a majority vote of both houses, and then by a majority of the people voting on the question in an election.

Executive. The governor of Arizona is elected to a four-year term. The governor may serve any number of terms, but no more than two terms in a row.

Arizona has no lieutenant governor. A governor who dies or resigns is succeeded by one of the other four state officials elected by the voters. These are, in order of succession, the secretary of state, attorney general, state treasurer, and superintendent of public instruction. All serve four-year terms. They may serve any number of terms, but no more than two in a row.

Legislature consists of a 30-member Senate and a 60-member House of Representatives. Each of Arizona's 30 legislative districts elects one senator and two representatives to two-year terms. These officials may serve any number of terms, but no more than four in a row. The Legislature meets each year on the second Monday in January. Rules have been adopted to end the sessions no later than the Saturday after the 100th day. But the president of the Senate and the speaker of the House of Representatives may extend a session for no longer than seven days. After that, the session can be extended only by a majority vote of the Legislature. The governor may call a special session, which has no time limit.

Courts. The highest court in Arizona is the state Supreme Court. Its five justices are appointed to six-year terms by the governor from a list of candidates submitted by a Commission on Appellate Court Appointments. At the end of each justice's term, the judge runs unopposed as a nonpartisan candidate and the voters decide if the judge should be retained. The justices elect one of their members as chief justice for a five-year term.

A state Court of Appeals was created in 1965. This court has two divisions, one centered in Phoenix and the other in Tucson. The Phoenix division has 15 judges, and the Tucson division has 6 judges. These judges serve six-year terms and are selected and retained in the same way as are Arizona Supreme Court justices. Superior Courts in each county handle most major criminal and
civil cases. Superior Court judges in Maricopa and Pima counties are appointed by the governor to four-year terms. In other counties, Superior Court judges are elected to four-year terms. After that, voters decide whether they are retained. Justice-of-the-peace courts and municipal courts deal with less important cases.

Local government in Arizona is carried on through 15 counties and over 80 incorporated cities and towns. Counties are governed by a three- or five-member board of supervisors. Supervisors are elected to four-year terms. Counties have either a county-manager or an administrator who conducts the daily business of the county and is guided by the board of supervisors.

Communities with over 1,500 people may vote to incorporate their community as a city or town. Towns in Arizona are governed by councils of five or seven members, depending on the size of the community. The council elects one of its members as mayor. Some Arizona cities also use this same system. However, a city may adopt a home rule charter, which allows it to change the form of its government. More than 60 cities, including most of the largest ones, have city managers.

Revenue. Taxes provide about 60 percent of the state government's general revenue income. Four taxes produce almost all the tax money. These are (1) a sales tax, (2) income taxes on corporations and individuals, (3) a tax on motor fuels, and (4) property taxes. Federal grants and U.S. and local government programs provide about a fourth of the general revenue. Most of the rest of the government's revenue comes from taxes on licenses.

Politics. For many years, Democrats controlled Arizona politics, particularly on the local level. Since 1950,
however, Republicans have won the support of many voters in Arizona's rapidly growing cities. The state's largest city, Phoenix, usually produces a Republican majority. Democratic strength is greater in rural areas and small towns.

Maricopa County, in which Phoenix is located, has a majority of the state's voters. As a result, that county is extremely important in elections. Among the Republican leaders who helped make Arizona a two-party state was U.S. Senator Barry M. Goldwater, the Republican candidate for president in 1964.

In presidential elections, Arizona has voted for Republican candidates about two-thirds of the time, including most of the presidential elections since 1952. For Arizona's electoral votes and voting record in presidential elections, see Electoral College table.

**History**

**Early days.** Indians have lived in Arizona for at least 12,000 years. Over the centuries, many of them built large settlements and developed civilizations known as the Anasazi, also called Ancestral Pueblo; Hohokam; and Mogollon. The Anasazi, who lived in the north, were the ancestors of the present-day Pueblo Indians. The Hohokam, who settled in the Gila and Salt river valleys, constructed the largest irrigation systems in North America before Europeans arrived. Their descendants are the Pima Indians and the Tohono O'odham, also known as the Papago Indians. The Mogollon lived in what is now eastern Arizona and western New Mexico. Apache and Navajo Indians moved into the Arizona area shortly before the Spaniards arrived.

**Spanish exploration.** During the 1300's, stories reached the Spaniards in Mexico telling about the great wealth of the Seven Cities of Cibola. Spanish authorities sent a small group headed by Franciscan priest Marcos de Niza to find the cities. Niza, in 1539, became the first European known to enter the Arizona region. He reported seeing one of the seven cities from a distance. In 1540, a much larger expedition led by explorer Francisco Vásquez de Coronado traveled to Zuni pueblos and other Pueblo Indian settlements in what is now northern New Mexico. Lieutenants of Coronado visited Hopi pueblos and the Grand Canyon in what is now northern Arizona. The expedition found neither gold nor silver and returned to Mexico disappointed.

Spanish settlement of Arizona began in 1629, when Franciscan priests established missions among the Hopi. In 1680, however, the Hopi killed their missionaries and threw off Spanish rule. In the late 1600's and early 1700's, Jesuit missionary Eusebio Kino founded a number of missions among the O'odham Indians in what are now northern Mexico and southern Arizona.

Because Spanish and mission Indian settlements had cattle, horses, sheep, and goats, they became targets of raids by Apache Indians. The threat of Apache attacks limited permanent Spanish settlement to the Santa Cruz river valley. There, in 1752, Spanish troops established the state's first white settlement, a military post at Tubac. During 1775 and 1776, the soldiers moved to Tucson. They built a fort there with high, thick adobe walls to protect themselves and the settlers from Apache attacks.

Mexico won its independence from Spain in 1821, and the land that is now Arizona became part of the new country. In 1846, the United States went to war with Mexico. U.S. forces took control of the region. Under the terms of the Treaty of Guadalupe Hidalgo, which ended the war in 1848, the United States took possession of

![Ancient rock carvings](https://example.com/image.jpg) Ancient rock carvings offer evidence of Arizona's early Indian inhabitants. The carvings shown here, on Newspaper Rock in Petrified Forest National Park, have never been translated.
Tucson, originally a walled city, was established by Spaniards in 1776 as a military outpost for defense against hostile Indians.

Geronimo, a leader of the Chiricahua Apache Indians, led attacks on soldiers and settlers in Arizona and New Mexico during the 1870's and 1880's. He finally surrendered to federal troops in 1886.

Hoover Dam, completed in 1936, provides water for generating power and irrigating land. The state's other large dams include Coolidge, Glen Canyon, Parker, and Roosevelt.

Important dates in Arizona

1539 Marcos de Niza, a Franciscan priest, entered what is now Arizona.
1540 Francisco Coronado led a Spanish expedition into the region.
1776 Tucson was established as a military outpost.
1821 Arizona became part of Mexico.
1848 Following the Mexican War, Mexico ceded to the United States most of what is now Arizona.
1853 The United States and Mexico signed the Gadsden Purchase, which added territory to Arizona.
1863 Congress created the Arizona Territory.
1912 Arizona became the 48th state on February 14.
1936 Hoover Dam was completed.
1948 Arizona Indians received the right to vote.

1974 Construction began on the Central Arizona Project to provide water from the Colorado River to the state's needy areas. The project was completed in 1991.
1981 Arizona Judge Sandra Day O'Connor became the first woman appointed to the U.S. Supreme Court.
1988 Governor Evan Mecham was removed from office. He was replaced by Secretary of State Rose Mofford, the first woman to serve as Arizona's governor.
1997 Arizona Governor Fife Symington resigned.
1998 Jane Dee Hull, who had replaced Symington, was elected to a full term. She became the first woman to be elected governor of Arizona.
New Mexico. At that time, New Mexico included Arizona as far south as the Gila River. Many Easterners opposed the treaty because they feared that slavery would be established in the newly acquired land. But the U.S. Senate approved the treaty.

In 1853, the United States and Mexico signed the Gadsden Purchase. Through this treaty, the United States acquired the region south of the Gila River that forms the present boundary between the United States and Mexico.

**Territorial days.** The Civil War (1861-1865) brought great political changes to Arizona. In the 1850's, the settlers had asked Congress to create an Arizona Territory, but their requests were ignored. After the Confederacy was formed, many Arizona settlers wanted to join it because they had come from the South. They chose a delegate to the Confederate Congress.

In 1862, the Confederacy sent troops to occupy the New Mexico and Arizona areas. Union forces defeated the Southerners. In 1863, the Confederate government created the Confederate Territory of Arizona. The action had little meaning because of the earlier military defeat.

The Confederate activity led to action by the United States. Congress created the Arizona Territory with boundaries about the same as those of the present state. On Dec. 27, 1863, John N. Goodwin officially took control of the area as territorial governor. Goodwin established his headquarters at Fort Whipple. A log house was built for him not far from the fort. The town of Prescott grew up around this house.

**Indian fighting.** Arizona's few settlers lived in fear of hostile Indians. The Navajo were defeated in 1864 in a campaign led by the famous scout Kit Carson. But the Apache continued to fight. Small bands of warriors made hundreds of raids on lonely ranches and outposts throughout the Southwest. Under such leaders as Cochise, Geronimo, and Mangas Coloradas, the Apache even attacked forts and towns. The last raiding party under Geronimo finally surrendered on Sept. 4, 1886.

**Territorial progress.** In spite of almost constant Indian fighting, Arizona made great progress. Gold and silver discoveries brought many miners to the territory. As early as 1867, farmers in the Salt River Valley near present-day Phoenix began irrigating their fields. Ranching became a large-scale business during the 1880's. The rich copper mines of Arizona became highly developed in the 1880's and 1890's. The Southern Pacific Railroad entered Arizona from California on Sept. 30, 1877.

**Statehood.** Strong movements began about 1890 to make the territory a state. But Congress refused to act. In 1910, Congress permitted Arizona to draw up a constitution and apply for statehood. But again there was a delay. President William Howard Taft vetoed the bill because the proposed state constitution would have permitted the voters to remove judges from office by a process known as recall (see Recall). This clause was taken out of the Constitution, and statehood was approved. Arizona became the 48th state on Feb. 14, 1912. The people soon changed their Constitution to allow the recall of judges.

**Progress as a state.** George W. P. Hunt, a Democrat, greatly influenced Arizona's early history. He became the state's first governor and served seven terms. Hunt supported the development of dams and irrigation systems, and he worked for laws favorable to the ranching and mining industries.

Federal projects helped the new state in water development and tourism. The first big dam providing irriga-
tion water was the Theodore Roosevelt Dam, completed in 1911 on the Salt River above Phoenix. More dams were built during the next 25 years. Coolidge Dam on the Gila River, Bartlett Dam on the Verde River, and three more dams on the Salt River added greatly to the state's irrigated area. The biggest dam, Hoover Dam on the Colorado River, was completed in 1936. The U.S. government helped increase tourism by developing scenic and historic spots. The warm, dry climate attracted health seekers and winter visitors.

During World War I (1914-1918), cotton became an important crop. The amount of irrigated land expanded rapidly, and agricultural production increased. Farmers became reliant on water pumped from the ground. Arizona's copper production increased through the 1920s. The Great Depression of the 1930s forced workers in many parts of the nation to seek new jobs. Some of them settled in Arizona. Between 1920 and 1940, the population grew from 334,162 to 499,261.

The mid-1900's. During World War II (1939-1945), the government built many air bases in Arizona because the large number of sunny days provided ideal flying weather. The demand for Arizona's chief products—cattle, copper, and cotton—increased rapidly during the wartime boom. Phoenix doubled in size.

The boom continued into the 1950's. Thousands of veterans who had been stationed in Arizona returned with their families to live there. Air conditioning became widespread and made life pleasant in the desert region. As a result, many people, including large numbers of retired persons, moved to Arizona from the East. The state's population rose by about 50 percent during the 1940's and by about 74 percent in the 1950's.

In 1948, Arizona's Indians won the right to vote. The Arizona Supreme Court struck down parts of the state Constitution that had kept Indians from voting.

Arizona shifted from an agricultural to a manufacturing economy during the 1950's and 1960's. By 1967, the value of industrial production had reached $1 billion, compared with about $600 million for agricultural products. New factories produced a wide variety of electrical and electronic goods, including appliances, computers, and refrigeration equipment. Arizona's warm winters attracted an increasing number of vacationers, and tourism became an even larger industry.

Growth in agriculture, manufacturing, and population during the 1940's and 1950's strained Arizona's water resources. By the 1960's, the state was pumping more water from its underground supply than it was getting from rainfall. In 1963, the Supreme Court of the United States gave Arizona rights to 2,800,000 acre-feet (3.5 billion cubic meters) of water a year from the Colorado River. One acre-foot (1,233 cubic meters) is equal to 1 acre (0.4 hectare) of water 1 foot (30 centimeters) deep and will supply about five city dwellers for one year.

In 1965, Judge Lorna Lockwood was elected chief justice of the Arizona Supreme Court. Her election by her fellow judges made her the first woman in the United States to head a state supreme court.

Arizona's Indians made economic gains during the 1960's. Several tribes started to operate business companies, factories, and industrial and recreational areas on their reservations. Navajo Community College, the first college ever built on an Indian reservation, opened at Many Farms, on the Navajo reservation in northeastern Arizona, in 1969. The college moved to Tsaile in 1973.

The late 1900's. In 1974, construction began on the Central Arizona Project, a system of canals, tunnels, and Geronimo and his band of Apache surrendered to U.S. troops at Skeleton Canyon in 1886. Geronimo was captured several times and placed on reservations, but he escaped and returned to fight again and again. Apache fought throughout the Southwest from the late 1600's until 1886.
pipelines designed to ensure the state a sufficient supply of water. The project was completed in 1991. The system covers 336 miles (541 kilometers) and extends from Lake Havasu on the Colorado River to the San Xavier Indian Reservation southwest of Tucson.

In 1975, Raul H. Castro became governor. He was the first Mexican American to be elected to the office.

In 1981, President Ronald Reagan appointed Arizona Judge Sandra Day O'Connor to the Supreme Court of the United States. She became its first woman member.

In the late 1900’s, casino gambling became an important source of revenue for many Arizona Indian tribes, funding health, education, and housing programs on reservations. Tribes also used their allotments of Central Arizona Project water to create new agricultural projects or to sell to cities.

In 1988, Governor Evan Mecham was removed from office by the state legislature. He had been charged with illegally lending state money to his own automobile dealership and trying to block an investigation into charges that one of his aides had made a death threat against a grand jury witness. The state House of Representatives impeached him. The Senate convicted Mecham on the charges, resulting in his removal from office. Secretary of State Rose Mofford finished Mecham’s term, becoming the first woman to serve as Arizona’s governor.

In 1997, Governor Fife Symington resigned after being convicted of fraud for filing false financial statements to banks. The actions occurred while he was a real estate developer, and before he was governor. Symington appealed his conviction in 1998. In 1999, the federal appeals court overturned the conviction. Secretary of State Jane Dee Hull, who had replaced Symington, ran in 1998 for a full term as governor. Her election victory made her the first woman to be elected governor of the state.

The early 2000’s. The state’s economy remained strong through the late 1990’s and into the 2000’s. But declining copper prices and long labor disputes had led to severe economic problems in several mining areas.

Arizona continued to be one of the nation’s fastest-growing states. Its population increased by 35 percent between 1980 and 1990 and by 40 percent between 1990 and 2000. The population growth shifted to cities and away from rural areas.

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Outline

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A. Land regions
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C. Plant and animal life
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IV. Economy
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V. Government
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VI. History

Questions

What Arizonian was the Republican candidate for president in 1964?

Who built Orabi, one of the oldest continuously inhabited settlements in the United States?

What natural wonder accounts for Arizona’s nickname?

What is the purpose of the Central Arizona Project?

Where is the largest area of ponderosa pine in the United States?

How has air conditioning helped Arizona’s population growth?

When did Arizona’s Indians receive the right to vote?

Who was George W. P. Hunt and how did he influence Arizona’s early history?

What are Arizona’s most valuable crops?

Why were air bases set up in Arizona during World War II?

Additional resources

Level I
Fradin, Dennis B. Arizona Childrens Pr., 1993.

Level II
Frazier, Donald S. Blood & Treasure: Confederate Empire in the Southwest. Tex. & M Univ. Pr., 1993. History of Arizona and New Mexico during the Civil War.
Arizona (ship). See Pearl Harbor (The war memorial). 

Arizona, University of, is a state-supported coeducational institution in Tucson, Arizona. It has colleges of agriculture, architecture, arts and sciences, business and public administration, education, engineering and mines, law, medicine, nursing, and pharmacy. It also has a graduate college; a graduate library school; and schools of family and consumer resources, health-related professions, and music. Courses at the University of Arizona lead to bachelor's, master's, and doctor's degrees.

The university's Lunar and Planetary Laboratory, Steward Observatory, and astronomy department operate several observatories. The University Museum of Art includes the Samuel H. Kress Collection of Renaissance paintings and the C. Leonard Pfeiffer Collection of contemporary American art.

The University of Arizona was chartered in 1885. The university opened in 1891.

Critically reviewed by the University of Arizona

Arizona State University is a coeducational state-supported university with campuses in Tempe, Phoenix, and Mesa. The university offers programs in architecture, business, education, engineering, fine arts, law, liberal arts and sciences, nursing, and social work. Arizona State University grants bachelor's, master's, and doctor's degrees. The Center for Meteorite Studies, which is in Tempe, houses one of the world's largest collections of meteorites.

The school was founded in 1885. It became a university in 1958. Critics reviewed by Arizona State University

Ark usually refers to the vessel that sheltered Noah and his family during the Deluge (great flood) described in the Bible (Gen. 6). In addition, the word applies to the basket in which Moses's mother hid him. In Jewish synagogues, the ark is the cabinet that holds the scrolls of the Torah, the first five books of the Old Testament. Ark comes from the Latin word arca, meaning chest, box, or coffer. In Europe, ark used to mean a chest or closed basket for storing valuables or other goods. In the United States, ark referred to a large flatboat used on western rivers during the expansion of the country.

H. Darrell Lance

See also Ark of the Covenant; Deluge; Noah.

The University of Arizona campus in Tucson includes Bear Down Gymnasium, left, and the main library, right.

Ark of the Covenant was a sacred wooden chest described in the Bible as representing God's presence. It was called the Ark of the Covenant because it symbolized the covenant, a special agreement that the Israelites made with God at Mount Sinai.

Descriptions of the Ark appear in chapters 25 and 37 of the Book of Exodus. A craftworker named Bezalel built the Ark in the wilderness while the Israelites wandered from Egypt toward the Promised Land (present-day Israel). The Ark was kept in a tent and equipped with poles for carrying. It enclosed the tablets inscribed with the Ten Commandments. See Tabernacle.

The Israelite leader Moses communicated with God before the Ark, and the Israelites carried it into battle to ensure victory. When the Israelites entered the land of Israel, their priests carried the Ark before them over the Jordan River. The Philistines captured the Ark during a battle, but returned it seven months later. King David eventually brought the Ark to Jerusalem in a great procession. His son, King Solomon, installed it permanently in his new Temple in Jerusalem. By the time the Babylonians destroyed the Temple in 587 or 586 B.C., the Ark had disappeared and was no longer mentioned in the Bible. The Ark does appear in later legends. Some people assume the Ark was destroyed by a conquering army. Others claim it is hidden. Lawrence H. Schiffman

The Ark of the Covenant held the tablets inscribed with the Ten Commandments. The Israelites carried it during their wanderings. The Philistines captured the Ark after the Israelites entered the land of Israel. This fresco shows the Philistines returning the Ark.
Arkansas  The Natural State

Arkansas, /ˌɑːrˈkɑːnəs/, one of the Southern States of the United States, is almost evenly divided between the Highlands and the Lowlands. The Highlands area, in northern and western Arkansas, has scenic mountains, forests, free-flowing streams, and land suitable for raising livestock. The Lowlands area includes a plain along the Mississippi River in eastern Arkansas, sometimes called the Delta, and a plain in southern Arkansas. The Delta has some of the richest farmland in the United States, and the southern plain has extensive pine forests. Arkansas is known as The Natural State because of its natural beauty and abundant wildlife.

Little Rock is the capital and largest city of Arkansas. The name Arkansas comes from an Indian term for the Quapaw tribe, known as the downstream people.

Millions of tourists visit Arkansas every year. Its clear lakes and streams attract many vacationers who enjoy boating and fishing. Arkansas is famous for its spring waters, which many people believe help cure certain ailments. Mammoth Spring is one of the largest springs in the United States. Hot Springs is a famous health center and a national park. Crater of Diamonds State Park, near Murfreesboro, has a diamond mine open to the public. Tourists sometimes find valuable diamonds there and are permitted to keep their finds.

Food processing is the leading manufacturing industry in the state. The production of paper and chemical products is also important. The Fort Smith and the Little Rock areas are the leading manufacturing centers. Service industries employ most of the state's workers. These industries include such activities as education, health care, real estate, retail trade, and transportation. Several large store chains and two leading trucking firms are headquartered in the state.

Farming and mining are also important parts of the economy. Arkansas produces more rice than any other state. It is one of the leading states in raising chickens. Among Arkansas's mineral products, natural gas and petroleum bring in the most income.

Arkansas belonged first to France, then to Spain, and then to France again. The United States acquired the region in 1803. Arkansas was part of the Louisiana Territory until 1812. Then, it belonged to the Missouri Territory until 1819, when the Arkansas Territory was established. In 1836, Arkansas became the 25th state of the Union.
Little Rock, the capital and largest city of Arkansas, ranks as the state's main center of transportation and trade. It lies on the south bank of the Arkansas River.

**Interesting facts about Arkansas**

**Pivot Rock**, near Eureka Springs, balances on a base only one-fifteenth as large as its top.

The **Basin Park Hotel** in Eureka Springs is seven stories tall, but every floor is a "ground" floor. The hotel is built against a hillside, and each story opens onto the hill at a different height.

"The Hanging Judge," Isaac Parker, brought law and order to the frontier from his courtroom in Fort Smith. He served from 1875 until his death in 1896 as judge of the federal court's Western District of Arkansas. Parker was widely known for his harshness. He sentenced 160 men to death, 79 of whom were hanged.

The **city of Texarkana** is divided by the Arkansas-Texas state line. Texarkana has two city governments—one for the Arkansas side and one for the Texas side. The Texarkana post office building stands in both states. Its address is "Texarkana, Arkansas-Texas."

The **largest federal trout hatchery** in the United States is the Norfork National Fish Hatchery in Mountain Home. Each year, this hatchery raises over 2 million trout from eggs until they are about 9 inches (23 centimeters) long. The fish are placed in streams in Arkansas, Missouri, and Oklahoma.

The **first jockey to win 100 stakes races worth $100,000 or more** was Bill Shoemaker. He won his 100th stakes race at Oaklawn Park in Hot Springs on March 30, 1974.

Rice is harvested on many Arkansas farms. The state produces about one-third of the nation's rice. Rice ranks as Arkansas's leading crop, and soybeans rank second.

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**Matt Bradley**

- **Little Rock**
- **Pivot Rock**
- **Texarkana post office**
- **Rice harvesting**

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Arkansas 695
Arkansas in brief

Symbols of Arkansas
On the state flag, adopted in 1924, the diamond-shaped design represents Arkansas as a major diamond-producing state. On the state seal, adopted in 1907, a shield against the breast of an American eagle displays a steamboat, a beehive, a plow, and a sheaf of wheat—all symbols of industrial and agricultural wealth. The Goddess of Liberty stands above the eagle. The Angel of Mercy and the Sword of Justice stand on the sides.

General information
Statehood: June 15, 1836, the 25th state.
State abbreviations: Ark (traditional); AR (postal).
State motto: Regnat Populus (The People Rule).
State anthem: “Arkansas.” Words and music by Mrs. Eva Ware Barnett.

Land and climate
Area: 53,183 mi² (137,742 km²), including 1,107 mi² (2,867 km²) of inland water.
Elevation: Highest—Magazine Mountain, 2,753 ft (839 m) above sea level. Lowest—Quachita River in Ashley and Union counties, 55 ft (17 m) above sea level.
Record high temperature: 120 °F (49 °C) at Ozark on Aug. 10, 1936.
Record low temperature: −29 °F (−34 °C) in Benton County on Feb. 13, 1905.
Average July temperature: 81 °F (27 °C).
Average January temperature: 40 °F (4 °C).
Average yearly precipitation: 49 in (1,24 cm).

Important dates
1541: Hernando de Soto expedition explored the region.
1682: Rene-Robert Cavalier, Sieur de La Salle, claimed the Mississippi Valley for France.
1803: Arkansas became the 25th state on June 15.
1836: The United States acquired Arkansas as part of the Louisiana Purchase.
Arkansas

State bird
Mockingbird

State flower
Apple blossom

State tree
Pine tree

People
Population: 2,673,400 (2000 census)
Rank among the states: 33rd
Density: 50 per mi² (19 per km²), U.S. average 78 per mi² (30 per km²)
Distribution: 53 percent urban, 47 percent rural

Largest cities in Arkansas
Little Rock 183,133
Fort Smith 80,268
North Little Rock 60,433
Fayetteville 55,515
Jonesboro 55,085
Pine Bluff 53,085

Population trend

Source: U.S. Census Bureau.

Economy
Chief products
Agriculture: broilers, rice, soybeans, cotton, beef cattle, eggs.
Manufacturing: food products, paper products, electrical equipment, fabricated metal products, chemicals, machinery.
Mining: natural gas, petroleum, bromine, crushed stone.

Gross state product
Value of goods and services produced in 1998: $61,628,000,000. Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

Source: U.S. Bureau of Economic Analysis.

Government
State government
Governor: 4-year term
State senators: 35; 4-year terms
State representatives: 100; 2-year terms
Counties: 75

Federal government
United States senators: 2
United States representatives: 4
Electoral votes: 6

Sources of information
For information about tourism, write to: Department of Parks and Tourism, One Capitol Mall, Little Rock, AR 72201. The Web site at www.arkansas.com also provides information.

For information on the economy, write to: Arkansas Department of Economic Development, One Capitol Mall, Little Rock, AR 72201.
The state's official Web site at www.state.ark.us also provides a gateway to much information on Arkansas's economy, government, and history.

The state adopted its present constitution.

Former Arkansas Governor Bill Clinton was president of the United States.

The National Guard helped enforce a court order to integrate Little Rock's Central High School.

Oil was discovered near El Dorado.

The Arkansas River Development program opened the river to navigation from the Mississippi River to Oklahoma.

1921 Oil was discovered near El Dorado.

1874 The state adopted its present constitution.

1921 Former Arkansas Governor Bill Clinton was president of the United States.

1957 The National Guard helped enforce a court order to integrate Little Rock's Central High School.

1874 - 1880 Oil was discovered near El Dorado.

1921 - 1957 The Arkansas River Development program opened the river to navigation from the Mississippi River to Oklahoma.
Population. The 2000 United States census reported that Arkansas had 2,673,400 people. The state's population had increased about 14 percent over the 1990 census figure, 2,350,725. According to the 2000 United States census, Arkansas ranks 33rd in population among the 50 states.

About half of the people of Arkansas live in metropolitan areas (see Metropolitan area). Four metropolitan areas lie entirely in Arkansas—Fayetteville-Springdale-Rogers, Little Rock-North Little Rock, Jonesboro, and Pine Bluff. The Fort Smith metropolitan area lies mainly in Arkansas and extends into Oklahoma. The Memphis (Tennessee) and Texarkana (Texas)-Texarkana areas lie mainly in Tennessee and Texas, respectively. For the populations of the state's metropolitan areas, see the Index to the political map of Arkansas.

Little Rock, the state capital, is the largest city in Arkansas. It has a population of about 183,000. Arkansas has nine other cities with a population of more than 30,000. These cities, in order of population, are Fort Smith, North Little Rock, Fayetteville, Jonesboro, Pine Bluff, Springdale, Conway, Rogers, and Hot Springs.

About 16 percent of the people in Arkansas are African Americans. Other large population groups include people of Irish, German, English, and American Indian descent.

Population density

About half of the people in Arkansas live in one of the state's seven metropolitan areas. Little Rock is the largest city and the state capital.

A fisherman on the White River in northern Arkansas displays his catch. The state's rivers and lakes attract many people who enjoy fishing, boating, canoeing, and water-skiing.

Woodcarvers work in a home craft shop near Mountain View. Woodcarving is a traditional craft among people of the Ozark Plateau region of northern Arkansas.
Schools. When Arkansas became a territory in 1819, Congress set aside land in each county for a general school system. In 1820, the Reverend Cephas Washburn established Dwight Mission, the territory's first school, in Russellville. Washburn and other missionaries taught Cherokee Indian children in Russellville. In 1829, the territorial legislature provided for the construction of schools.

In 1843, seven years after Arkansas became a state, the legislature provided for a public school system. The 1868 Constitution provided for a system of schools for those between the ages of 5 and 21. A law passed in 1909 required all children between 8 and 16 to attend school. This law now affects children from 5 through 16. Voters in 1948 approved a plan to consolidate the state's school districts. As a result, the number of districts was reduced from about 1,600 to a little more than 300.

The state department of education administers Arkansas's public school system. The department is governed by the board of education. The board's nine members are appointed by the governor. Their appointments are subject to the approval of the state Senate.

The board of education appoints two directors. One of the directors serves as head of the general education division. The other director serves as head of the vocational technical division. The directors' appointments by the board are subject to the approval of the governor. For information on the number of students and teachers in the state of Arkansas, see Education (table).

Libraries. In 1843, William Woodruff founded the state's first subscription library in Little Rock. Members of this library contributed money to buy books, which they could then use without charge. The Helena Public Library, founded in 1888, became the first tax-supported library in the state. Jefferson County established the state's first countywide library service in 1926. In 1935, the Arkansas Library Commission was created by the state legislature. In 1979, the legislature changed the name of the commission to the Arkansas State Library.

Today, Arkansas's public library system includes county libraries and regional libraries. A number of Arkansas cities also operate their own public libraries. The University of Arkansas in Fayetteville has a large collection of materials on Arkansas and the Civil War.

Museums. A number of fine museums are located in Little Rock. They include the Aerospace Education Center, the Arkansas Arts Center, the Historic Arkansas Museum, the Museum of Discovery, the Museum of Science and History, and the Old State House Museum.

Other museums in the state are the Arkansas State University Museum in Jonesboro, Mid-America Science Museum in Hot Springs, Arts and Science Center for Southeast Arkansas in Pine Bluff, Shiloh Museum of Ozark History in Springdale, and University of Arkansas Museum in Fayetteville.
Millions of tourists visit Arkansas every year. They enjoy the state's natural beauty, its many recreational facilities, and its historic sites. Nature lovers are drawn to beautiful caverns, limestone cliffs, forests, mountains, and streams. The state's mineral and hot spring waters are considered helpful in treating persons with certain illnesses. Hot Springs has the most famous of these springs. The lakes and streams of Arkansas attract people who like fishing, boating, canoeing, and waterskiing. Hunters track black bears, deer, opossum, and raccoons in the southeastern lowlands and elk in the Ozarks. They stalk game birds and waterfowl in the rice marshes near Stuttgart. The Ouachita and Ozark mountain ranges are popular tourist attractions.

The state's most popular annual events are folk festivals and county fairs. One of the best-known events is the Arkansas State Fair and Livestock Show held in Little Rock in early October.

Places to visit

Following are brief descriptions of some of Arkansas's many interesting places to visit:

Blanchard Springs Caverns, near Mountain View, have many beautiful formations. Camping, picnicking, and swimming are available nearby.

Crater of Diamonds State Park, near Murfreesboro, has a diamond mine open to the public. Visitors may hunt for diamonds in the mine and can keep what they find. Thousands of diamonds have been found in the Crater of Diamonds, some of great value.

Delta Cultural Center, in downtown Helena, offers exhibits in a Visitors Center and in a restored 1912 train depot on the culture and heritage of the Arkansas Delta.

Eureka Springs, a Victorian resort town high in the Ozarks, is a favorite spot for tourists. Attractions include a Passion Play, Beaver Lake, a botanical garden, museums, musical entertainment, and a steam-powered train.

MacArthur Park, in Little Rock, honors Douglas MacArthur, commander of Allied forces in the Southwest Pacific during World War II. MacArthur's birthplace, in the park, is now the Museum of Science and History. The Arkansas Arts Center is also located in MacArthur Park.

Ozark Folk Center, in Mountain View, offers craft demonstrations and musical performances by area residents. The complex has a 1,043-seat auditorium, craft shops, a restaurant, a lodge, and a conference center.

National forests and parklands. Arkansas has three national forests: Ouachita in western Arkansas, which the state shares with Oklahoma; Ozark in northern Arkansas; and St. Francis in eastern Arkansas. Next to Ozark National Forest, the Buffalo National River preserves one of the last free-flowing streams in mid-America. Hot Springs National Park, in Hot Springs, includes the famous Hot Springs resort. In addition to its 47 different thermal springs, the park features many hiking trails through the Ouachita Mountains, scenic driving tours, and a variety of recreational activities. Pea Ridge National Military Park in the northwest was the site of a major Civil War battle. Union troops won an important victory there in March 1862. Arkansas Post National Memorial near Gillett marks the first permanent white settlement in Arkansas. Fort Smith National Historic Site in western Arkansas honors one of the first military posts in the American West. Central High School National Historic Site, in Little Rock, is an important civil rights landmark. It was the site of a 1957 confrontation in the struggle to integrate U.S. public schools.

State parks. Arkansas has 51 state parks and museums. For information on the parks, write to Parks Director, Department of Parks and Tourism, One Capitol Mall, Little Rock, AR 72201.
Annual events

January-April
Thoroughbred racing at Oaklawn Park in Hot Springs (late January-April); Jonquil Festival in Old Washington State Park (March); Easter Sunrise Service in Hot Springs (Easter Sunday); Arkansas Folk Festival and Arkansas Craft Guild Spring Show in Mountain View (April); Springfest in Fayetteville (April).

May-June
Back-in-the-Hills Antique Show and Crafts Fair in War Eagle (May); Quapaw Quarter Tour in Little Rock (May); Riverfest in Little Rock (May); Arkansas Oklahoma Rodeo in Fort Smith (June); Miss Arkansas Pageant in Hot Springs (June); Pink Tomato Festival in Warren (June).

July-September
Peach Festival in Clarksville (July); Rodeo of the Ozarks in Springdale (July); White River Water Carnival in Batesville (August); Greers Ferry Lake Water Festival in Heber Springs (August); Hope Watermelon Festival (August); Arkansas State Fiddler’s Championship in Mountain View (September); Antique Car Festival in Eureka Springs (September); Four States Fair and Rodeo in Texarkana (September); Wine Festival in Altus (September).

October-December
King Biscuit Blues Festival in Helena (October); Ozark Folk Center Family Harvest Festival in Mountain View (October); National Wild Turkey Calling Contest and Turkey Trot Festival in Yellville (October); Ozark Trout Festival in Heber Springs (October); Rice Festival in Weiner (October); Ozarks Arts and Crafts Fair in War Eagle (October); Original Ozark Folks Festival in Eureka Springs (late October or early November); Arts, Crafts, and Design Fair in Little Rock (November); World’s Championship Duck Calling Contest in Stuttgart (November); Arkansas Territorial Restoration Christmas Open House in Little Rock (December).
Land regions. Arkansas has five main land regions: (1) the Ozark Plateau, (2) the Ouachita Mountains, (3) the Arkansas Valley, (4) the Mississippi Alluvial Plain, and (5) the West Gulf Coastal Plain. The Ozark Plateau and the Ouachita Mountains make up the portion of Arkansas known as the Highlands. The Arkansas Valley divides these two highland regions. The Mississippi Alluvial Plain and the West Gulf Coastal Plain make up the Lowlands portion of the state.

The Ozark Plateau is a land region that covers parts of Arkansas, Illinois, Missouri, and Oklahoma. This region is often called the Ozarks. In Arkansas, it extends across the northwestern and north-central parts of the state. Rugged hills, deep valleys, and swift streams give the region great beauty. Thick forests and underbrush cover much of the region. Many fruit, livestock, and poultry farms are located in the northeast and northwest sections of the Ozarks. The southern edge of the region has a series of steep, wooded hills called the Boston Mountains. River gorges, 500 to 1,500 feet (150 to 457 meters) deep, wind through these hills.

The Ouachita Mountains region stretches from eastern Oklahoma to central Arkansas. In Arkansas, it consists of a series of parallel ridges and valleys. Blue Mountain rises 2,623 feet (799 meters). Farmers cultivate some of the land. But the Ouachita region is best known for its timber and mineral resources, and for its hot springs. The Ouachita River flows through the central part of the region before curving south to Louisiana. Dams built along the river have created a chain of lakes.

The Arkansas Valley, a broad, rolling valley region, lies between the Ozark Plateau and the Ouachita Mountains. The Arkansas Valley is lower than the highland regions to the north and south, but it has several mountain peaks of its own. Magazine Mountain, the highest point in the state, rises 2,753 feet (839 meters) in the Arkansas Valley. The Arkansas River flows through the center of the region southeast into the Mississippi River. Deposits of coal and natural gas lie beneath the region’s fertile fields and pastures.

The Mississippi Alluvial Plain lies along the Mississippi River. This region extends from Missouri south to Louisiana, and it is sometimes called the Delta. It covers the eastern third of Arkansas. Much of the plain is low, level land, covered with rich deposits of soils carried to the region by the Mississippi River and its tributaries. Most of Arkansas’s major crops are grown in this region. An excellent system of levees and drainage ditches protects the plain from flooding (see Levee). A narrow strip of hills called Crowley’s Ridge stretches from north to south through the central part of the Mississippi Alluvial Plain. The ridge is formed of gravel deposits and of wind-blown, yellow mineral particles called loess.

The West Gulf Coastal Plain covers sizable parts of Arkansas, Louisiana, and Texas. In Arkansas, it is a large, low region in the southwestern and south-central parts of the state. The coastal plain has pine forests, natural gas and petroleum deposits, and beds of bromine salts. Farmers raise livestock and poultry, and grow fruits and vegetables. The lowest point in the state—55 feet (17 meters) above sea level—is near the Ouachita River at the Arkansas-Louisiana border.

Rivers and lakes. The Mississippi River forms the eastern border of Arkansas. The Arkansas River, the

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Big Bayou  F 6
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Blue Mtn.  D 2
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Cache R.  E 3
Caddo Mtns.  D 2
Caddo River  D 2
Caddo Lake  C 2
Caddo River  D 3
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Davisville Lake  G 4
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Dorcheat Bayou  F 5
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Fort Smith  B 2
Fort Smith Mts.  D 3
Fruitland  D 3
Gentry Lakes  C 3
Gentry Mtns.  C 4
Guntersville  D 4
Hankinson  D 4
Hankinson Mts.  D 4
Hankinson Mts.  D 4
Harbor Beach  C 4
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Huntsville  C 1
Huntsville Mts.  D 3
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Lake Catherine  D 4
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Red R.  D 2
Rich Mtn.  D 2
St. Francis  R.  B 6
St. Francis R.  C 3
Saline R.  E 3
Sharp Top Mts.  D 3
Sherman Mtn.  B 3
Sexy Bert Mtn.  B 2
Spring River  A 3
South Fork  A 6
Stevenson Mts.  B 2
Strawberry R.  A 6
Sulphur R.  D 1
Swan Mtn.  A 3
Table Rock Lake  A 3
Wabash Bayou  D 3
Webber Mtns.  C 3
West Fork Creek  A 3
Wetumka Bayou  C 3
White Oak Lake  E 3
White Oak Mtns.  B 4
White Oak Mtns.  C 4
White Rock  B 5
Wood Mts.  B 3

Land regions of Arkansas

Fertile farmland lies at the foot of Petit Jean Mountain, one of several peaks in the Arkansas Valley region.
largest river within the state, flows southeast across Arkansas. The McClellan-Kerr Arkansas River Navigation System was completed in 1970. The system allows boats to travel up the Arkansas River from its mouth at the Mississippi River to Tulsa, Oklahoma. Other important rivers in the state include the Ouachita River in south-central Arkansas, the St. Francis River in the east, the Red River in the southwest, and the White River in northern and eastern Arkansas. The unpolluted, free-flowing Buffalo National River is in the Ozarks.

Lake Chicot, the largest natural lake in the state, is an oxbow lake, formed by a river's changing its course (see Oxbow lake). Several smaller Arkansas lakes were also formed in this manner. A number of large lakes have been created by dams built on Arkansas rivers and streams. A chain of artificially created lakes nestles in the Ouachita Mountains. These include Lakes Catherine, Hamilton, and Ouachita. Lakes along the White River in northern Arkansas include Beaver, Bull Shoals, Norfork, and Table Rock. Big Maumelle Lake and Nimrod Lake lie west of Little Rock.

Springs in Arkansas are especially plentiful around the foothills of the Ouachita and Ozark mountains. Every year, thousands of people visit the state's springs in hope that the waters will relieve certain illnesses. Some of the springs contain minerals. Many, however, are known for their purity and their lack of minerals. Eureka Springs in the Ozarks has nearly 65 springs. Mammoth Spring, also in the Ozarks, is one of the largest springs in the United States. About 235 million gallons (890 million liters) of cold water gush from the earth each day. The state's famous Hot Springs consists of 47 different springs that together yield about 1 million gallons (3.8 million liters) of water a day. The temperature of the water remains constant at about 143 °F (62 °C).

Plant and animal life. Forests cover about half of Arkansas. The state's most common trees include ashes, basswoods, buckeyes, elms, hackberries, hawthorns, hickories, holies, maples, oaks, plums, wild cherries, and willows. Flowering trees include the dogwood, locust, magnolia, red haw, and redbud. Arkansas has many kinds of wildflowers, including American bellflowers, orchids, passionflowers, water lilies, wild verbenas, and yellow jasmines. Ferns and herbs are plentiful. The fern Woodsia scopulina, which grows on Magazine Mountain, is found nowhere else between the Allegheny and Rocky mountains.

Animal life in Arkansas's fields and forests includes black bears, bobcats, deer, foxes, gray and red squirrels, and rabbits. Mountainous regions have minks, muskrats, opossums, raccoons, skunks, weasels, and woodchucks. Arkansas has many varieties of game birds, including pheasants, quail, wild ducks, wild geese, wild turkeys, and woodcocks. Common songbirds include the blue jay, brown-headed nuthatch, brown thrasher, cardinal, goldfinch, mockingbird, painted bunting, phoebe, robin, warbler, and whippoorwill. Reptiles include lizards,

Average January temperatures
Arkansas has cool winters. The northern area has the coolest temperatures, which rise steadily to the south.

Average July temperatures
Arkansas has warm to hot summers, with most of Arkansas averaging above 80 °F (27 °C). The far north is cooler.

Average yearly precipitation
Arkansas has a rainy climate. The heaviest precipitation generally falls in the southern section of the state.
turtles, and many kinds of snakes. The lakes, rivers, and streams are filled with bass, bream, catfish, crappies, drum, perch, pickerel, sturgeon, and trout.

**Climate.** Arkansas has a warm, moist climate with warm to hot summers and cool winters. The highlands of northern and western Arkansas are cooler than the lower regions to the south and east. July temperatures average 78 to 80 °F (26 to 27 °C) in northwestern Arkansas and 82 to 84 °F (28 to 29 °C) in the lowlands. Even in summer, the highland regions are cool at night. In January, temperatures average from 36 to 42 °F (2 to 6 °C) in the northwest and from 42 to 48 °F (6 to 9 °C) in the south and east. The lowlands often have warm, sunny days, even in winter. The state's highest recorded temperature, 120 °F (49 °C), was at Ozark on Aug. 10, 1936, and the lowest recorded temperature, −29 °F (−34 °C), was in Benton County on Feb. 13, 1905.

Yearly precipitation averages about 49 inches (124 centimeters). It ranges from about 42 inches (107 centimeters) in the far north-central region to about 54 inches (137 centimeters) in the core of the Ouachita mountain region. Snowfall in Arkansas averages about 6 inches (15 centimeters) a year. The snow occurs mostly in the highlands.

**Economy**

Service industries of Arkansas, taken together, account for the largest portion of the gross state product—the total value of all goods and services produced in a state in a year. However, manufacturing is the single most important economic activity in Arkansas. Food processing is the state's leading manufacturing activity. Wholesale and retail trade form the leading service industry in the state.

**Natural resources** of Arkansas include fertile soils and rich mineral deposits. The state also has thick forests and abundant water.

**Soil.** Much of Arkansas has fertile soil. The best farmland is in the Mississippi Alluvial Plain and in the valleys of the Arkansas and Red rivers. The northern part of the Ozark Plateau has good loamy soils. The southern Ozarks and the Ouachita region have silty and sandy soils. Clay loams mixed with gravel are found in southwest Arkansas. The Crowley's Ridge section of eastern Arkansas has wind-deposited loess soils (see Loess).

**Minerals.** The West Gulf Coastal Plain has petroleum deposits. Bituminous (soft) coal and a harder coal called *semianthracite* come from the Arkansas Valley. Natural gas is also found in parts of the valley. Other mined products include bauxite, bromine, clays, gemstones, granite, gypsum, lignite, limestone, marble, quartz, sand and gravel, soapstone, tripoli, and vanadium.

**Forests** cover more than half of the state. Northwest Arkansas has shortleaf pine and hardwood forests. The southwest has forests of loblolly and shortleaf pines. Most of the eastern forests are hardwood.

**Service industries** account for the largest portion of the gross state product of Arkansas. Most of the service industries are concentrated in the metropolitan areas. Wholesale and retail trade form the leading service industry. The wholesale trade of automobiles, farm products, and mined products is important. Major retail businesses in the state include department stores, discount stores, and food stores. Wal-Mart, the nation's largest discount-store chain, is based in Bentonville. Dillard Department Stores is based in Little Rock.

The community, business, and personal services group ranks second among the service industries of Arkansas. Community, business, and personal services include private health care, nursing and rest homes, law firms, motels, and repair shops.

Both (1) government and (2) finance, insurance, and real estate contribute about the same amount to the Arkansas economy. Government services include the operation of public schools and hospitals, and military bases. Little Rock Air Force Base is the largest military installation in Arkansas. Little Rock is the state's chief financial center.

Transportation, communication, and utilities rank fifth among Arkansas service industries. Two leading U.S. trucking companies are headquartered in the state. They are J. B. Hunt, located in Lowell, and ABF Freight System, in Fort Smith. Several railroads and many other trucking companies operate in Arkansas. Telecommunications companies are the most important part of the communications sector. Alltel, a major telecommunications firm, is based in Little Rock. Utilities provide electric, gas, and water service. More information about transportation and communication appears later in this section.

**Manufacturing.** Goods manufactured in the state have a value added by manufacture of about $21 billion yearly. This figure represents the increase in value of raw materials after they become finished products.

Food products are the state's leading kind of manufactured items in terms of value added by manufacture. They include animal feeds, bakery goods, canned vegetables, cottonseed oil, meats, milk, poultry, rice, and soft drinks. Key food processing locations include Fort

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**Production and workers by economic activities**

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GSP produced</th>
<th>Employed workers Number of people</th>
<th>Percent of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>23</td>
<td>2,636,200</td>
<td>18</td>
</tr>
<tr>
<td>Wholesale &amp; retail trade</td>
<td>17</td>
<td>306,900</td>
<td>21</td>
</tr>
<tr>
<td>Community, business, &amp; personal services</td>
<td>16</td>
<td>361,800</td>
<td>25</td>
</tr>
<tr>
<td>Government</td>
<td>12</td>
<td>198,400</td>
<td>14</td>
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<tr>
<td>Finance, insurance, &amp; real estate</td>
<td>12</td>
<td>76,700</td>
<td>3</td>
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<tr>
<td>Transportation, communication, &amp; utilities</td>
<td>11</td>
<td>80,400</td>
<td>5</td>
</tr>
<tr>
<td>Agriculture</td>
<td>4</td>
<td>84,700</td>
<td>6</td>
</tr>
<tr>
<td>Construction</td>
<td>4</td>
<td>84,400</td>
<td>6</td>
</tr>
<tr>
<td>Mining</td>
<td>1</td>
<td>6,300</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>1,463,200</td>
<td>100</td>
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</tbody>
</table>

*CSP: gross state product—the total value of goods and services produced in a year.

Manufacturing Sand, Quartz, Soapstone.

Transportation

Production

Agriculture

Economy of Arkansas

This map shows the economic uses of land in Arkansas and where the state's leading farm, mineral, and forest products are produced. Major manufacturing centers are shown in red.

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mostly cropland</td>
<td></td>
</tr>
<tr>
<td>Woodland mixed with cropland and grazing</td>
<td></td>
</tr>
<tr>
<td>Mostly forest land</td>
<td></td>
</tr>
<tr>
<td>Urban area</td>
<td>Manufacturing center</td>
</tr>
<tr>
<td>Mineral deposit</td>
<td></td>
</tr>
</tbody>
</table>

Economy of Arkansas

Factors affecting the economy of Arkansas include its location, climate, natural resources, and infrastructure. The state is known for its agriculture, manufacturing, and mining industries.

Agriculture

Arkansas is one of the leading poultry-producing states in the country. The state is also a major producer of beef cattle, soybeans, rice, and poultry. The state is the leading producer of rice in the United States.

Manufacturing

Arkansas has a diversified manufacturing base. The state is a major producer of paper products, chemicals, and fabricated metal products. The manufacturing sector is also a significant source of employment.

Mining

Arkansas has a rich history of mining. The state is a major producer of coal, clays, and vanadium. Other minerals produced in the state include bromine, quartz, and sand.

Transportation

Arkansas has a well-developed transportation network that includes highways, railroads, and waterways. The state is also a major producer of transportation equipment.

Natural Gas

Arkansas is a major producer of natural gas. The state is a leading producer of natural gas in the United States.

Other Industries

Arkansas has a diverse economy with industries such as machinery, electronics, and food processing. The state is also a major producer of electricity and petroleum products.

World Book map

This map shows the economic uses of land in Arkansas and where the state's leading farm, mineral, and forest products are produced. Major manufacturing centers are shown in red.
ed early transportation to New Orleans, St. Louis, and other market centers. Steamboats began to appear in the 1820’s. Paths and trails were built from the river settlements to other parts of the region. Stagecoach lines were established in the state in the 1830’s. The main early road in Arkansas ran from Memphis to Little Rock and Van Buren. Railroad building in Arkansas began in the 1830’s. The earliest railroads were the Memphis and Little Rock, and the Mississippi, Ouachita & Red River. Water transportation in Arkansas declined in the late 1800’s, but railroad construction increased. A state highway commission was created in 1913.

Today, Arkansas has about 94,000 miles (151,000 kilometers) of roads and highways. Interstate 40, which links Little Rock with Fort Smith and Memphis, and Interstate 30, which runs from Little Rock to Texas, are the busiest highways. Several railroads provide freight service, and passenger trains serve Little Rock, Texarkana, and Walnut Ridge. Little Rock has the state’s largest airport.

Waterways connect Arkansas with cities in neighboring states. In 1970, a federal navigation project opened the Arkansas River to barge traffic from the Mississippi River to Oklahoma. Fort Smith, Little Rock, and Pine Bluff became river ports.

**Communication.** The Arkansas Gazette, the state’s first newspaper, was founded in Arkansas Post in 1819. It was moved to Little Rock in 1821. In 1991, the Gazette was sold to the Arkansas Democrat of Little Rock, which became known as the Arkansas Democrat Gazette. The Arkansas Democrat Gazette is the state’s leading paper. Other major papers in Arkansas include the (Fort Smith) Southwest Times Record, the (Rogers) Morning News of Northwest Arkansas, and the Jonesboro Sun. Arkansas has about 130 newspapers, including about 25 dailies. The state’s publishers also produce about 40 periodicals.

The state’s first radio station, WOK, began broadcasting in Pine Bluff in 1920. The first television station, KATV, opened in Little Rock in 1953. Today, Arkansas has about 160 radio stations and 20 television stations. Cable TV systems and Internet providers serve many Arkansas communities. Residents in some rural areas rely on satellite services.

**Government**

**Constitution.** The present Constitution of Arkansas was adopted in 1874, after the Reconstruction period ended in the state. Earlier constitutions had been adopted in 1836, 1861, 1864, and 1868.

**Amendments** (changes) to the Constitution may be proposed in three ways. Legislative amendments are introduced by members of the state legislature. They must be approved by a majority of each house of the legislature. Initiative amendments are introduced through petitions signed by a specified number of voters. Amendments can also be proposed by constitutional conventions. Before a constitutional convention can meet, it must be approved by the voters. Every amendment must be approved in an election by a majority of the voters who cast ballots on the amendment.

**Executive.** The governor of Arkansas serves a four-year term and may serve no more than two terms.

Other elected state officers are the lieutenant governor, secretary of state, attorney general, treasurer, auditor, and land commissioner. These officials are also elected to four-year terms and may serve no more than two terms. The governor appoints the adjutant general, controller, and the heads and members of various departments and commissions. Many of these appointments must be approved by the state Senate.

**Legislature,** called the General Assembly, consists of a 35-member Senate and a 100-member House of Representatives. Each of the state’s 35 senatorial districts elects one senator. Each of the 100 representative districts elects one representative. Senators are elected to four-year terms and may serve no more than two terms. Representatives are elected to two-year terms and may serve no more than three terms.

Legislative sessions begin on the second Monday in January of odd-numbered years. Legislative sessions last up to 60 calendar days. Sessions may be extended by a two-thirds vote of both houses of the legislature for an unlimited period of time. The governor may call the legislature into special session, which has no time limit.

In 1965, a federal district court ordered the state board of apportionment to reapportion (redistribute) the legislature to provide equal representation based on population. The governor, secretary of state, and attorney general make up the board of apportionment. The board drew reapportionment plans for the House and Senate. The federal district court and the Supreme Court of the United States approved the plans. The state board of apportionment has reapportioned the Arkansas legislature after every federal census since 1970.

**Courts.** The highest court in Arkansas is the state Supreme Court. It consists of a chief justice and six associate justices, all elected to eight-year terms. The state is divided into 23 circuit court districts. Voters from these districts elect circuit court judges to six-year terms.

Each county in Arkansas has a county court. County court judges are elected to two-year terms. Municipal court judges are elected to either two- or four-year terms, according to local law. Justices of the peace and common pleas court judges serve two-year terms.

**Local government.** Each of the state’s 75 counties is administered by the county judge. The judge approves county expenditures and presides over the quorum court, a legislative group whose duties include approving the county budget. The county judge and members of the quorum court are elected to two-year terms. Other county officials include the assessor, clerk, medical examiner or coroner, sheriff, surveyor, treasurer, and the collector, who is the sheriff in smaller counties.

Most Arkansas cities have the mayor-council form of government. Some cities use the council-manager form.

**Revenue.** Taxes are the largest source of the state government’s general revenue (income). They account for more than half of the state’s revenue. They include a general sales tax, income taxes, license fees, and taxes on alcoholic beverages, horse racing, insurance, motor fuels, and tobacco products. Federal grants are the second largest source of revenue. They account for nearly a third of the state government’s revenue.
Politics. The Democratic Party controlled Arkansas politics from the late 1800s until the 1960s. From 1874 until 1966, no Republican was elected governor of the state nor elected to a seat in the U.S. House of Representatives. In addition, from the 1870s until 1996, no Republican was elected to the U.S. Senate from Arkansas. However, the Republican Party has gained strength in the state since the 1960s.

In the 1968 presidential election, American Independent Party candidate George C. Wallace carried Arkansas. It was the first time in a hundred years that the state did not support a Democratic presidential candidate. In 1972, Richard M. Nixon became the first Republican presidential candidate since 1868 to win Arkansas's electoral votes. For Arkansas's voting record in presidential elections, see Electoral College (table).

The governors of Arkansas

<table>
<thead>
<tr>
<th>Governor</th>
<th>Party</th>
<th>Term</th>
<th>Governor</th>
<th>Party</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>James Sevier Conway</td>
<td>Democratic</td>
<td>1836-1840</td>
<td>Joseph Taylor Robinson</td>
<td>Democratic</td>
<td>1913</td>
</tr>
<tr>
<td>Archibald Yell</td>
<td>Democratic</td>
<td>1840-1844</td>
<td>George Washington Hays</td>
<td>Democratic</td>
<td>1913-1917</td>
</tr>
<tr>
<td>Thomas S. Drew</td>
<td>Democratic</td>
<td>1844-1849</td>
<td>Charles Hillman Brough</td>
<td>Democratic</td>
<td>1917-1921</td>
</tr>
<tr>
<td>John Seldon Roane</td>
<td>Democratic</td>
<td>1849-1852</td>
<td>Thomas Chipman McRae</td>
<td>Democratic</td>
<td>1921-1925</td>
</tr>
<tr>
<td>Henry Massey Rector</td>
<td>Democratic</td>
<td>1860-1862</td>
<td>John Ellis Martinau</td>
<td>Democratic</td>
<td>1927-1928</td>
</tr>
<tr>
<td>Harris Fianagin</td>
<td>Democratic</td>
<td>1862-1865*</td>
<td>Harvey Parnell</td>
<td>Democratic</td>
<td>1928-1933</td>
</tr>
<tr>
<td>(Confederate governor)</td>
<td></td>
<td></td>
<td>Julian Marlon Futrell</td>
<td>Democratic</td>
<td>1933-1937</td>
</tr>
<tr>
<td>Isaac Murphy</td>
<td>Democratic</td>
<td>1864-1868*</td>
<td>Carl E. Bailey</td>
<td>Democratic</td>
<td>1937-1941</td>
</tr>
<tr>
<td>(Union governor)</td>
<td>Union</td>
<td>1864-1868*</td>
<td>Homer Martin Adkins</td>
<td>Democratic</td>
<td>1941-1945</td>
</tr>
<tr>
<td>Powell Clayton</td>
<td>Republican</td>
<td>1868-1871</td>
<td>Benjamin T. Laney</td>
<td>Democratic</td>
<td>1945-1949</td>
</tr>
<tr>
<td>Ozra A. Hadley</td>
<td>Republican</td>
<td>1871-1873</td>
<td>Sidney Sanders McMATH</td>
<td>Democratic</td>
<td>1949-1953</td>
</tr>
<tr>
<td>Elisha Baxter</td>
<td>Republican</td>
<td>1873-1874</td>
<td>Francis Cherry</td>
<td>Democratic</td>
<td>1953-1955</td>
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<tr>
<td>Augustus Hill Garland</td>
<td>Democratic</td>
<td>1874-1877</td>
<td>Orval E. Faubus</td>
<td>Democratic</td>
<td>1955-1967</td>
</tr>
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<td>James Henderson Berry</td>
<td>Democratic</td>
<td>1883-1885</td>
<td>David H. Pryor</td>
<td>Democratic</td>
<td>1975-1979</td>
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<tr>
<td>Simon P. Hughes</td>
<td>Democratic</td>
<td>1885-1889</td>
<td>Bill Clinton</td>
<td>Democratic</td>
<td>1979-1981</td>
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<tr>
<td>William Meade Fishback</td>
<td>Democratic</td>
<td>1893-1895</td>
<td>Bill Clinton</td>
<td>Democratic</td>
<td>1983-1992</td>
</tr>
<tr>
<td>Daniel Webster Jones</td>
<td>Democratic</td>
<td>1897-1901</td>
<td>Mike Huckabee</td>
<td>Republican</td>
<td>1996-</td>
</tr>
<tr>
<td>Jeff Davis</td>
<td>Democratic</td>
<td>1901-1907</td>
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<tr>
<td>John Sebastian Little</td>
<td>Democratic</td>
<td>1907-1909</td>
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<tr>
<td>George Washington</td>
<td>Democratic</td>
<td>1909-1913</td>
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</table>

| Donaghey               | Democratic     | 1909-1913       |                        |                |                 |

*In 1864 and 1865, Arkansas had two governors—one for the Confederate State of Arkansas, one for the Union State of Arkansas.

History

Early days. Indians lived in the Arkansas region about 12,000 years ago. Early European explorers found three principal tribes—the Caddo, Osage, and Quapaw—in the region.

Exploration and settlement. In 1541, Hernando de Soto, a Spanish explorer, led an expedition that reached Arkansas. The Europeans failed to find the gold they were searching for, but historians believe the expedition introduced diseases that killed much of the population. In 1673, Father Jacques Marquette and Louis Jolliet of France traveled down the Mississippi to the mouth of the Arkansas River, where they met Quapaw Indians. In 1682, Rene-Robert Cavelier, Sieur de La Salle, claimed the Mississippi Valley for France. La Salle made a grant of land to Henri de Tonty, who built a trading station called the Post of Arkansas (also known as Arkansas Post), near the mouth of the Arkansas River in 1686.

In 1717, France gave exclusive trading rights in Louisiana to Scottish banker John Law. To finance his company, Law developed a plan called the "Mississippi Scheme" (see Mississippi Scheme). Laws company eventually collapsed in a financial disaster called the "Mississippi Bubble." But the scheme brought many settlers to Louisiana. About 100 Europeans and a few African slaves settled near the Post. Most of the settlers left, but some farmers remained.

In 1762, during the French and Indian War, France ceded Spain the land west of the Mississippi River. This land included the Louisiana Territory. In 1800, Spain transferred the Louisiana Territory back to France. In 1803, the United States bought the Louisiana Territory from France. See Louisiana Purchase.

Territorial years. In 1812, the southern part of the Louisiana Territory was made the state of Louisiana. The northern part, including Arkansas, became the Missouri Territory. In 1817, the U.S. government established Fort Smith in what is now northwestern Arkansas to keep peace among Indian tribes in the region. In 1819, the government created the Arkansas Territory. It included present-day Arkansas and part of what is now Oklahoma. The town of Fort Smith grew up around the fort. Van Buren developed nearby. The town of Washington (now a state park) became an important stopping point on the route to Texas.

In the early 1800s, northwestern Arkansas became a temporary home to large numbers of Cherokee Indians.
Historic Arkansas

Louis Jolliet and Jacques Marquette explored the Mississippi River in 1673 as far south as the mouth of the Arkansas River. Jolliet, a French-Canadian fur trader, and Marquette, a French missionary, traveled in birchbark canoes.

Fort Smith became an important supply base for goldseekers during the California gold rush of 1849.

The Union Army defeated the Confederates in an important Civil War battle at Pea Ridge in March 1862.

Hattie Caraway of Arkansas in 1932 became the first woman elected to the United States Senate.

Douglas MacArthur, a famous U.S. Army general, was born at the "Old Arsenal" in Little Rock in 1880.

Important dates in Arkansas

- 1541 Hernando de Soto of Spain led an expedition to the region.
- 1673 Father Jacques Marquette and Louis Jolliet of France explored the Mississippi River in the region.
- 1682 Rene-Robert Cavelier, Sieur de La Salle, claimed the Mississippi Valley for France.
- 1686 Henri de Tonty, a friend of La Salle, established a trading station at the mouth of the Arkansas River.
- 1803 The United States acquired Arkansas as part of the Louisiana Purchase.
- 1819 The Arkansaw Territory was formed from the Missouri Territory.
- 1836 Arkansas became the 25th state on June 15.
- 1861 Arkansas seceded from the Union.
- 1868 Arkansas was readmitted to the Union.
- 1874 Arkansas adopted its present constitution.
- 1877 The first oil well was drilled in the El Dorado field.
- 1857 National Guard units and federal troops helped enforce a court order to integrate Little Rock's Central High School.
- 1964 Orval E. Faubus became the first Arkansas governor to be elected to a sixth consecutive term.
- 1970 The Arkansas River Development Program opened the river to navigation from the Mississippi River to Oklahoma.
- 1993-2001 Former Arkansas Governor Bill Clinton served as the 42nd president of the United States.
But the Cherokee and other eastern tribes were forcibly moved to Indian Territory (present-day Oklahoma) during the 1830's (see Trail of Tears).

**Statehood and the Civil War.** On June 15, 1836, Arkansas was admitted to the Union as the 25th state. The nation was then engaged in a great debate over the question of slavery. By 1860, Arkansas had a white population of 435,430 and about 110,000 slaves. Many slaves worked on cotton plantations in the Arkansas lowlands.

Abraham Lincoln, who opposed slavery, was elected president in 1860. Several Southern slave states then seceded (withdrew) from the Union and formed the Confederacy. Arkansas voters at first rejected secession, but the state joined the Confederacy soon after the Civil War began on April 12, 1861.

Arkansas sent troops to fight in Mississippi at the Battle of Wilson's Creek in August 1861. The Confederates won the battle. The Union Army entered the state and defeated the Confederates at the Battle of Pea Ridge in March 1862. In November 1862, Union soldiers defeated the Confederates at the Battle of Prairie Grove.

On Sept. 10, 1863, the Union Army took Little Rock. The Confederates then moved their capital to Washington in southwestern Arkansas. In 1864, Arkansans loyal to the Union wrote a new state constitution, establishing a Union government in Little Rock and abolishing slavery. But much of the state was not controlled by either the Union or the Confederacy. Lawless bushwhackers robbed and murdered many people.

**Reconstruction.** During the Reconstruction period that followed the war, ex-Confederates dominating the Arkansas legislature refused to join the Union. The U.S. Congress put Arkansas under military control. Federal troops occupied the state from 1867 to 1874.

Arkansas was readmitted to the Union in 1868. In that year, the state adopted a new constitution, giving black men the right to vote but denying it to ex-Confederates. The Republican government tried to speed economic development, establish schools, and protect the civil rights of ex-slaves. Violence broke out between Republicans and Democrats and between whites and blacks. Antibalck groups such as the Ku Klux Klan spread terror.

In 1872, two Republicans clashed in the contest for governor. Eliza Baxter defeated Joseph Brooks, but Brooks charged fraud and claimed that he had won. On April 15, 1874, Brooks forced Baxter to leave the Statehouse at gunpoint. Rival supporters of the men clashed in what was called the Brooks-Baxter War. On May 15, 1874, President Ulysses S. Grant proclaimed Baxter the governor. Later in 1874, the state adopted a new constitution, which, though much amended, is still in use.

**The late 1800's.** New railroads crisscrossed Arkansas in the late 1800's. Timber companies moved to the state to harvest the rich forest resources. New levees along the rivers and drainage ditches produced a land boom in the Delta. Bauxite was discovered near Little Rock in 1887, and mines opened.

**The early 1900's.** Brought continued development. Improved schools, medical care, and other government services were available at least in the towns. Rice growing was introduced in eastern Arkansas and began to replace cotton. In 1921, oil was found near El Dorado. The state's first large hydroelectric dam was built in 1924.

However, agricultural prices fell after 1920, and many Arkansans lost their farms. The state was also affected by a destructive Mississippi flood in 1927, by a drought in 1930, and by the Great Depression of the 1930's. In 1934, after the price of cotton fell below the cost of production, some rebellious Arkansas farmers organized the short-lived Southern Tenant Farmers Union at Tyronza. But conditions remained poor for tenant farmers and sharecroppers.

In 1932, an Arkansas woman, Hattie Caraway, became the first woman elected to the United States Senate. She won a special election held shortly after the death of her husband, U.S. Senator Thaddeus Caraway.

**The mid-1900's.** Farming and mining expanded in Arkansas during World War II (1939-1945). Soon after the war, the state began to shift from an agricultural to an industrial economy. Many farmworkers were replaced by the increased use of farm machinery. Manufacturing grew, but not fast enough to provide jobs for all these unskilled workers. Many left Arkansas to find jobs in other states. In spite of these problems, the number of Arkansas manufacturing plants more than doubled during the 1940's and 1950's. A number of plants were attracted to the state by the Arkansas Industrial Development Commission, which was established in 1933.

In 1937, Arkansas became a center of the controversy over school integration. The Supreme Court of the United States had ruled in 1954 that compulsory segregation in public schools is unconstitutional. In 1957, a federal court ordered Central High School in Little Rock to integrate. Governor Orval E. Faubus sent the Arkansas National Guard to block integration. President Dwight D. Eisenhower then put the National Guard under federal control and sent U.S. Army troops to enforce the court order. By 1970, most Arkansas schools and other public facilities were integrated to a degree.

In the early 1960's, Arkansas's manufacturing income passed its farm income for the first time. Faubus was re-elected governor in 1964 to a sixth consecutive term. No other Arkansas governor had served more than three terms. In 1967, Winthrop Rockefeller became Arkansas's first Republican governor since Reconstruction days.

**Conflict over school integration** occurred at Central High School in Little Rock in 1957. President Dwight D. Eisenhower sent United States Army troops to the school to enforce a federal court order to integrate the school.
**The late 1900's.** The Arkansas River Development Program was completed in 1970. The development, renamed the McClellan-Kerr Arkansas River Navigation System, opened the river to navigation across the state from the Mississippi River into Oklahoma.

Bill Clinton, a Democrat who had been elected governor of Arkansas five times, was elected president of the United States in 1992 and reelected in 1996.

In May 1996, Governor Jim Guy Tucker of Arkansas was convicted of conspiring to defraud financial institutions and win illegal loans. He resigned from office. He was sentenced to probation and community service.

**The early 2000's.** Arkansas faces such problems as reducing air and water pollution, providing enough energy for the state, improving its public education, and strengthening its unstable farm economy. State officials have succeeded in some attempts to promote foreign trade and attract new industry. The northwest section has thrived, and retirees have found this region attractive. However, many Delta counties have lost population.

Arkansas has made repeated attempts to bring its schools up to the national average, but problems of funding remain. Private schools and home-schooling have increased in popularity. New junior colleges and new branches of existing colleges have expanded educational opportunities.

Michael B. Dougan and John G. Hehr

**Related articles in World Book include:**

**Biographies**

Caraway, Hattie O. W.

Clinton, Bill

De Soto, Hernando

Fulbright, J. William

Hunt, H. L.

La Salle, Sieur de

MacArthur, Douglas

Marquette, Jacques

Robinson, Joseph T.

**Cities**

Fort Smith

Hot Springs

Little Rock

**History**

Caddo Indians

Carpetbaggers

Cherokee Indians

Civil War

Louisiana Purchase

Physical features

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Questions

What is the leading service industry in Arkansas?

To what territories did the Arkansas region belong before becoming a state?

Why is Hot Springs of such wide interest?

Who was the first woman elected to the U.S. Senate?

Where is rice grown in Arkansas?

Why was Arkansas a center of controversy in 1957?

What is the largest natural lake in Arkansas?

Who led an expedition to Arkansas in 1541?

When was the state's first newspaper founded?

**Additional resources**

**Level I**


Fradin, Dennis B. *Arkansas: Children's Pr., 1994.*


**Level II**


**Arkansas, University of,** is a coeducational land-grant school with campuses in Fayetteville, Little Rock, Monticello, and Pine Bluff, Arkansas. It is supported chiefly by state and federal funds.

The main campus is at Fayetteville. It has the J. William Fulbright College of Arts and Sciences and colleges of agriculture and home economics, business administration, education, and engineering. It also has a graduate school, school of law, school of architecture, main agricultural experiment station, biomass research center, bureau of business and economic research, and engineering experiment station. Also at Fayetteville are the University of Arkansas Press, the Fulbright Institute of International Relations, and the Center for Arkansas and Regional Studies.

The campus of the University of Arkansas at Little Rock has colleges of arts, humanities, and social sciences; business administration; education; professional and public affairs; and science and engineering technology. It also has a graduate school, a school of law, and the Center for Research and Public Service. The University of Arkansas for Medical Sciences is also in Little Rock. Education and liberal arts courses are offered in Monticello and Pine Bluff.

The University of Arkansas was founded in 1871 in Fayetteville. The university offers bachelor's, master's, and doctor's degrees.

Critically reviewed by the University of Arkansas

**Arkansas River, AHR kahn SAH or ahr KAN zuh,** is a stream of the south-central United States. It is the longest river that flows into the Mississippi-Missouri river system. The total length of the Arkansas is 1,459 miles (2,348 kilometers). The waters from an area of about 160,500 square miles (415,690 square kilometers) drain into it. The river rises on the east slope of the Rocky Mountains, in the central part of Colorado near Leadville. It flows southeast through Kansas, Oklahoma, and Arkansas. The Cimarron, Canadian, and White rivers
flow into the Arkansas, and drain parts of New Mexico, Texas, Oklahoma, Arkansas, and Missouri.

The Arkansas has a rapid current as it flows through mountain valleys and canyons. One of the rocky canyons worn by the Arkansas is the Royal Gorge. Its walls rise more than 1,000 feet (300 meters). Cities that are located on the banks of the river include Pueblo, Colorado; Wichita, Kansas; Tulsa, Oklahoma; Muskogee, Oklahoma; Fort Smith, Arkansas; and Little Rock, Arkansas. The river is named for the Arkansas Indians.

The flow of water on most of the Arkansas River is controlled by 11 dam and reservoir projects. These projects are intended primarily for flood control. They also make it possible to improve navigation and generate water power.  

John G. Hehr

See also Oklahoma (Rivers and lakes): Royal Gorge.

Arkhangelsk, abr KHAHN gehlsh (pop. 367,200), is one of the largest far-northern cities in the world. It is also called Archangel (pronounced AHRK ahs yool). Arkhangelsk lies about 100 miles (160 kilometers) below the Arctic Circle in Russia, where the Dvina River flows into the White Sea. The city extends about 25 miles (40 kilometers) along the shores of the islands in the river’s delta. For the location of Arkhangelsk, see Russia (political map).

Arkhangelsk is a center for the lumber industry and a major port, though the harbor is frozen from November through May, and icebreakers must be used. The city exports lumber, resin, turpentine, and furs. A railroad connects Arkhangelsk with Russian cities in the south.

Arkhangelsk was founded in 1583 as Novo-Kholmogory. Its Cathedral of the Archangel Michael was built between 1685 and 1699. The city declined during the 1700’s and 1800’s, but regained importance after the railroad was built in 1897. During World War II (1939-1945), Arkhangelsk was an important northern port for receiving supplies from the Allies. Zvi Gitelman

Arkwright, Sir Richard (1732-1792), was a British inventor and manufacturer. In 1769, he patented a spinning machine, which was called the water frame because water powered it. Sets of rollers turning at different speeds drew cotton from the carding machine, which straightened out the fibers. Spindles then twisted the cotton into thread. The water frame made hard, firm, and rather coarse thread.

Arkwright and two manufacturers started cotton mills that combined the various manufacturing processes of machine carding, drawing, roving, and spinning in one operation. Such organization of manufacturing processes contributed to the development of modern factories.

In 1781, Arkwright’s patent was challenged and finally canceled on the grounds of previous invention and deliberately vague and confusing specifications. It is now generally agreed that while Arkwright knew of earlier work on the machine, he added mechanical details that made it work. But his prosperity did not suffer seriously when he lost his patent. His experience and business ability helped him keep his advantage. He was knighted in 1786 and died a wealthy man on Aug. 3, 1792.

Arkwright was born on Dec. 23, 1732, in Preston. He became a barber’s apprentice and developed a method of dyeing hair, which he sold to wigmakers. Arkwright then spent the money that he gained from this on his invention. Richard F. Hirsh

See also Industrial Revolution (Spinning); Spinning.

Arlington National Cemetery is one of the largest and most famous national cemeteries in the United States. It covers 264 acres (253 hectares) in Arlington, Virginia, across the Potomac River from Washington, D.C. The cemetery surrounds Arlington House, The Robert E. Lee Memorial, which was the home of General Robert E. Lee of the Confederate Army. It occupies land that was once a part of the estate of Lee’s wife, Mary Custis Lee. The United States government made Arlington a national cemetery in 1864. The Department of the Army administers it.

Space in the cemetery is available for honorably discharged winners of the Air Force Cross, Distinguished Service Cross, Distinguished Service Medal, Medal of Honor, Navy Cross, Purple Heart, or Silver Star; members of the armed services who die on active duty; certain disabled veterans; members of the armed forces who have served long enough to be officially retired; and honorably discharged veterans who have held a federal elective office or a Cabinet-level position, or who have served on the Supreme Court. Their wives or husbands and their minor children are also eligible. Until 1967, all honorably discharged veterans could be buried in the cemetery.

The Tomb of the Unknowns of World Wars I and II,
the Korean War, and the Vietnam War is located in Arlington [see Unknown soldier]. Wreaths are placed at this tomb on national holidays and during visits of dignitaries. The grave of President John F. Kennedy, marked by an eternal flame, lies on a hillside near Arlington House, The Robert E. Lee Memorial. Kennedy and William Howard Taft are the only Presidents buried in Arlington. Critically reviewed by Arlington National Cemetery

See also National cemetery; Washington, D.C. (picture).

Arm is the upper limb of a human being. Properly, the arm is only the part between the shoulder and the elbow. The portion of the arm below the elbow is the forearm.

The arm contains one large bone, the humerus. Shoulder muscles are attached to its upper portion. Two flexor muscles bend the upper limb at the elbow. These are the biceps brachii and the brachialis. Two extensor muscles, the triceps brachii and the anconeus, straighten the upper limb. The forearm contains two bones, the radius and the ulna. Attached to these are 19 muscles that move the wrist and fingers.

Scientists sometimes call the forelimbs of animals arms. Each kind of animal has arms specially suited to its own needs. However, all arms follow the same basic pattern. The wings of birds and bats, the flippers of seals and whales, and the fins of some fish are all variations of the arm. Because of the complex functional capabilities of their hands, human beings can use their arms for many more purposes than can any other animal.

Leslie S Matthews

See also the Trans-Vision three-dimensional color picture with Human body; also Bone; Elbow.

Armada. See Spanish Armada.

Armadillo, *air muh DIHL oh*, is any of several small American mammals with bony plates in their upper body skin. They usually eat insects, earthworms, spiders, and land snails. Armadillos are found from Argentina northward to the south-central and southeastern parts of the United States. The animal has strong claws, which it uses to dig tunnels and burrows in the ground. It uses its long, narrow tongue to lick up insects. Because the armadillo has only small teeth well back in its mouth, it cannot bite in self-defense.

The armadillo's shell is its best protection. The shell is made up of many small plates of bony armor fitted closely together. It is hard and stiff, but is jointed across the animal's back. This jointing allows armadillos of one genus to curl themselves up into a hard tight ball with the shell on the outside and the head and feet tucked in out of harm's way. Few animals are then able to get a grip on the armadillo with their teeth or claws. But the armadillo hides in its shell only as a last resort. It usually hurries into its burrow at the first sign of danger. When an armadillo is too far from its burrow to hide there, it may dig itself rapidly into the ground if it has time.

The nine-banded armadillo is the only species found in the United States. The hinges of its shell consist of nine narrow bands of armor that slide upon one another. This armadillo is about 2 feet (61 centimeters) long, including its tail, and weighs up to 15 pounds (6.8 kilograms). The female gives birth to four babies at a time, always of the same sex.

Other armadillos, found in countries farther south, have three or six bands across the back instead of nine. Armadillos are the only known animal host for the bacterium that causes leprosy in human beings. For this reason, armadillos are important in leprosy research.

Scientific classification. Armadillos make up the family Dasypodidae. The scientific name for the nine-banded armadillo is *Dasypus novemcinctus*. Frank B Golley

See also Animal (How animals protect themselves [picture]); Edentate; Shell (picture).

Armageddon, *AIR muh CEHD uhn*, is a Greek word taken from the Hebrew *Har-Megiddo*, which probably means *Mount Megiddo*. In the Bible, the Book of Revelation names Armageddon as the place where the rulers of the world will fight the last great battle between good and evil.

No Mount Megiddo has been identified. However, an ancient city called Megiddo was located in the mountains of northern Israel, across the Plain of Esdraelon from Nazareth. Many battles were fought on this plain in Biblical times. Archaeologists from the Oriental Institute in Chicago have found temples, jewelry, art objects, and many other valuable archaeological items at Megiddo.

Joseph M. Hallman
Armaments. See Weapon.

Armani, ahr MAH nee, Giorgio JAWR jee oh (1934- ), is a leading Italian fashion designer. He designs for both men and women. Armani's clothes have a soft, fluid silhouette that became his signature and one of the most important fashion trends of the late 1990's. Armani uses beautiful textiles to give special distinction to his clothes.

Armani was born in Piacenza, Italy. He began his career as an assistant buyer for a major Italian department store. He then worked with Italian designer Nino Cerruti in 1961. After free-lancing for a number of manufacturers, Armani introduced his first menswear collection in 1974. The collection created a sensation with a style known as the unconstructed jacket—a loose-fitting jacket with no lining or shoulder pads. Armani adapted his style for a line of women's clothes in 1975 when he formed his own company with Italian businessman Sergio Galeotti. To ready-to-wear clothing, Armani's company brought exceptional fabric quality, elegance, and a revolutionary emphasis on comfort and informality in tailoring.

Jean L. Droesedow

Armature, AHR muh chuhr, is the coil of wire in which electric current is produced in an electric generator. The rotating coil in an electric motor also is called an armature. See Electric generator; Electric motor.

In a direct current generator, the armature is wound on an iron core. Electric current is produced in the coil when it is rotated in a magnetic field created by stationary electromagnets. In most alternating current generators, the armature coil remains stationary. Electric current is produced as a result of the changing magnetic field created by a set of rotating electromagnets.

In an electric motor, a current is passed through the armature coil, making it an electromagnet. The attraction and repulsion (pushing away) between the magnetized armature and stationary electromagnets in the motor cause the armature to rotate.

Armed forces. See Air force; Air Force, U.S.; Army; Army, U.S.; Canada, Armed Forces of; Coast Guard, U.S.; Marine; Marine Corps, U.S.; Navy; Navy, U.S.

Armed Forces Day honors all branches of the armed forces of the United States. It is celebrated on the third Saturday of May with military exercises on land, at sea, and in the air. Military installations are usually open to the public on Armed Forces Day. President Harry S. Truman proclaimed Armed Forces Day, and it was first celebrated in May 1950. It replaced three separate celebrations for the Air Force, Army, and Navy. James V. Forrestal, the first secretary of defense, helped unite the armed services under the Department of Defense after World War II ended in 1945.

Jack Santino

Armed Forces Staff College is part of the United States Department of Defense's National Defense University. The school is in Norfolk, Virginia. It provides military education for selected officers of the Army, Navy, Air Force, and Marine Corps. A few officers from other nations also attend the school.

The college prepares officers to serve on multiservice staffs and on military staffs of the United States and other nations. Its curriculum includes the study of national military strategy: strategic planning; command and control of combat operations under a unified command; and use of land, sea, and air forces in war. The Armed Forces Staff College was founded in 1946 by General Dwight D. Eisenhower and Admiral Chester W. Nimitz.

Critically reviewed by the Armed Forces Staff College

Armenia is a country in southwestern Asia. It is a rugged, mountainous land that lies in the Caucasus Mountain region. Yerevan is the country's capital and largest city.

Present-day Armenia and what is now eastern Turkey make up historic Armenia, the original homeland of the Armenian people. This land was conquered many times in its long history. By 1915, the Turks had driven most Armenians out of western Armenia, which became eastern Turkey.

In 1920, Russian Communists took control of eastern Armenia. This area became part of the Transcaucasian Republic of the Soviet Union in 1922. In 1936, it became a separate Soviet republic called the Armenian Soviet Socialist Republic. Armenia remained under Soviet control until 1991, when the people voted to become an independent nation.

Several million Armenians live outside Armenia. The strong national identity of Armenians worldwide helped keep the Armenian culture alive during the years of Soviet control.

Government. In 1995, the Armenian people voted to adopt a new constitution. The most powerful official in Armenia

WORLD BOOK maps
Armenia's national government is the president, who is elected by the people to a five-year term. The president appoints a prime minister. The prime minister heads a cabinet, which helps carry out government functions. Cabinet members are appointed by the president. A one-house legislature called the National Assembly makes Armenia's laws.

Armenia's main units of local government are regions, cities, and city regions (regions within cities). Each of these political units has a governing council, whose members are elected by the people. All Armenians 18 years old or older may vote.

Armenia's highest court is called the Court of Cassation. There are also courts of appeal for criminal, military, civil, and economic cases.

About 60,000 people serve in Armenia's armed forces. All young men must serve an 18-month term, starting at the age of 18.

Facts in brief

Capital: Yerevan.
Official language: Armenian.
Official name: Haftakan Hanrapetoutoun (Republic of Armenia).
Area: 11,506 mi² (29,800 km²). Greatest distances—north-south, 170 mi (273 km); east-west, 130 mi (210 km).
Elevation: Highest—Mount Aragats, 13,419 ft (4,090 m) above sea level. Lowest—Aras River at the southeastern border, 1,475 ft (450 m) above sea level.
Population: Estimated 2002 population—3,543,000; density, 308 per mi² (119 per km²); distribution, 67 percent urban, 33 percent rural. 1989 census—3,304,776.
Chief products: Agriculture—apricots, barley, cattle, peaches, quinces, sheep, walnuts, wheat, wine grapes. Manufacturing—chemicals, electronics, machinery, processed food, synthetic rubber, textiles. Mining—copper, gold, lead, zinc.
Flag: Armenia's flag has three horizontal stripes. From top to bottom, the stripes are red, blue, and orange. See Flag picture: Flags of Asia and the Pacific.
Money: Basic unit—dram. One hundred luma equal one dram.

People. About 90 percent of Armenia's people are Armenians. Kurds and Russians make up the country's largest minority ethnic groups.

Most of Armenia's people live in urban areas, in apartment buildings. Many people in smaller cities and villages live in single-family houses. Armenians place great importance on hospitality and on close family ties. Often, more than two generations of a family live together. In the cities, many women hold jobs outside the home, but they still do most of the housework and shopping.

Most people in Armenia speak the Armenian language. Armenian is unlike any other language and has its own alphabet.

Armenia was the first country in the world to make Christianity its official religion. It did so in the early 300's. Today, most Armenians belong to the Armenian Church, an Eastern Orthodox Church.

Armenians enjoy such foods as barbecued shish kebab, bean salads, a thin bread called lavash, and dolma (cabbage or grape leaves stuffed with rice and meat). Fruit juices, wine and cognac, and tan la mixture of water, yogurt, and salt are popular beverages.

Chess and backgammon are popular forms of recreation in Armenia. Yerevan has many theaters for motion pictures, concerts, and drama. It also has an opera house and a symphony hall.

Armenians enjoy such sports as basketball, tennis, and soccer. During the summer, many Armenians vacation at Lake Sevan—a popular resort area—or at summer homes in the countryside.

Armenia has a rich artistic tradition. Its people have excelled at such crafts as rug weaving and metalwork. The making of decorative carved stone monuments called khatchkars is a purely Armenian art form. Armenian architecture through the ages has produced beautiful stone churches, many with domed roofs. Armenia also has a highly developed tradition of religious music dating to the Middle Ages. Many Armenian craftsmen and artists carry on old traditions today.

Nearly all adults in Armenia can read and write. The government requires children to attend school from the ages of 6 to 16. A student may then attend a technical school or go on to higher education at a university or specialized institute. Armenia has a number of schools of higher education.

Land and climate. Armenia lies on the Armenian Plateau, a rugged highland that extends from the Little Caucasus Mountains southwest into Turkey. The land is broken by mountains and deep gorges. Armenia has an average altitude of 3,000 feet (1,000 meters) above sea level. The highest mountain ranges stand in central Armenia. The country's highest point, Mount Aragats, rises 13,419 feet (4,090 meters). The lowest altitudes are in the northeast and southeast.

Much of the Armenian Plateau was formed millions of years ago by volcanic activity. For this reason, most of Armenia is covered with volcanic stones. Faults—fractures in the earth's rocky outer shell—crisscross the plateau, and earthquakes sometimes occur in Armenia.

Armenia has about 100 mountain lakes. Lake Sevan, in the east, is the largest. It covers about 5 percent of Armenia. The country also has many small, fast-flowing rivers and streams. The longest river, the Aras, separates Armenia from Turkey on the west and from Iran on the
Armenia’s rugged land includes mountains and gorges. The country lies on the Armenian Plateau and has an average altitude of 5,000 feet (1,500 meters) above sea level.

south. The streams and rivers serve as a source for irrigation and energy. A chain of hydroelectric power stations stands along the Razdan River, between Lake Sevan and Yerevan.

Most of Armenia’s vegetation consists of grasses and shrubs. Some forests of beech, hornbeam, juniper, and oak are found in the northeast and southeast.

The country’s climate is dry, with long cold winters and short hot summers. January temperatures usually range from 10 to 23 °F (−12 to −3 °C) and can fall below −22 °F (−30 °C). July temperatures average about 30 °F (10 °C) in the mountains and about 77 °F (25 °C) elsewhere.

Armenia receives a yearly rainfall of about 8 to 31 inches (20 to 80 centimeters), rising with elevation. The highest peaks are snow-covered all year.

Economy. Manufacturing and mining account for about two-thirds of the value of Armenia’s economic production. The chief industries make chemicals, electronic products, machinery, processed food, synthetic rubber, and textiles. Armenia is a leading distiller of cognac. The country’s main industrial centers are Alaverdi, Kapan, Kirovakan, Gyumri, and Yerevan. Copper is Armenia’s most important mineral. Armenian mines also produce gold, lead, and zinc.

Service industries account for about a fourth of Armenia’s economic production. These industries include education, health care, and government activities.

Agriculture accounts for about 10 percent of the production. Farm products include apricots, barley, peaches, potatoes, quinces, walnuts, wheat, and wine grapes. Crop production benefits from Armenia’s many areas of fertile black topsoils called chernozem soils. The Aras River Valley is the chief farming region. Herders raise cattle and sheep on mountain slopes.

Armenia has several railways and an extensive road and highway system. But relatively few people own cars. Buses and trolleys are the main forms of transportation in most cities and towns. Yerevan has a subway. An international airport also operates at Yerevan.

About 90 newspapers are published in Armenia. The country’s radio and television studios are located in Yerevan.

History. People lived in historic Armenia by 6000 B.C. The earliest societies in the region were probably tribal groups that lived by farming or raising cattle. In the 800’s B.C., a coalition of several tribes formed the kingdom of Urartu. The Urartians introduced irrigation and built fortresses, palaces, and temples. In the 600’s B.C., ancestors of the Armenians migrated—probably from the west—to the Armenian Plateau. They settled with the native population. In the 500’s B.C., Urartu was conquered by the Medes, a people from what is now Iran.

Soon after Urartu fell to the Medes, the Medes were conquered by the Persians. Armenia was under Persian and then Greek rule for hundreds of years. But it maintained a degree of independence.

King Tigran II, who came to power in 95 B.C., built an independent Armenian empire that reached from the Caspian Sea to the Mediterranean Sea. The Romans defeated Tigran in 35 B.C., and Armenia became part of the Roman Empire.

In the early A.D. 300’s, Armenia became the first nation to adopt Christianity as its state religion. The Armenian alphabet was developed in the early 400’s by an Armenian cleric. In 451, Armenians under Vartan Mamikonian defended their religion against the Persians in the Battle of Avarair.

Arabs conquered Armenia in the 600’s. In 884, Armenians created an independent kingdom in the northern part of the region. Seljuk Turks conquered Armenia in the mid-1000’s but Armenians established a new state in Cilicia on the Mediterranean coast. This last Armenian kingdom fell to Mameluke invaders in 1375.

Ottoman rule. By 1514, the Ottoman Empire had gained control of Armenia. The Ottomans ruled western Armenia until their defeat in World War I in 1918. Persians gained control of eastern Armenia in 1639. They ruled it until 1828, when it was annexed by Russia. During the 1800’s, the growth of nationalism among Turks, Armenians, and other peoples caused conflicts.

During the late 1800’s, Armenians under Ottoman rule suffered increasingly from discrimination, heavy taxation, and armed attacks. From 1894 through 1896, the Ottomans and Kurds, under Sultan Abdülhamit II, carried out a campaign to wipe out Armenians. Hundreds of thousands of Armenians were killed.

Armenia became a battleground between the Ottoman Empire and Russia during World War I (1914–1918). The Ottomans feared that the Armenians would support the Russians. In 1915, the Ottoman government deported Armenians who were living in western Armenia into the deserts of what is now Syria. About 1 million Armenians died from lack of water and starvation or were killed by Ottoman soldiers or Arabs and Kurds. A large number of survivors fled to Russian Armenia, where, in 1918, an Armenian republic was established.

Soviet rule. Conflicts resurfaced between the Armenian republic and the Ottoman Empire. Armenia’s leaders reluctantly turned to Communist Russia for protection. In December 1920, eastern Armenia became a Communist republic. The Ottomans kept the rest of Armenia. In early 1922, Armenia joined Azerbaijan and
Georgia to form the Transcaucasian Republic. This republic was one of four that joined to form the Soviet Union in late 1922. In 1936, Armenia, Azerbaijan, and Georgia became separate republics of the Soviet Union.

Joseph Stalin became dictator of the Soviet Union in 1929. He ruled by terror, allowed little expression by nationalist groups, and had many political and cultural leaders killed. After Stalin's death in 1953, the Soviet Union became more tolerant of national differences. Armenia began to develop into a more modern, European-style society while preserving its ethnic culture.

Before the beginning of Soviet rule in the 1920's, most Armenians had lived in rural areas and worked as farmers or herders. Also, because the region lies on ancient trade routes, many Armenians had become merchants or traders. Under Soviet rule, Armenia became industrialized. The Soviet government built many factories and modern apartment buildings in Armenia's cities. Many rural people moved to the cities.

Nagorno-Karabakh, an autonomous (self-governing) region in neighboring Azerbaijan, has long been a source of dispute between Armenia and Azerbaijan. Until the late 1980's, a large majority of the people of Nagorno-Karabakh were Armenians. In 1988, large numbers of Armenians demonstrated in Yerevan and other cities, demanding that Nagorno-Karabakh be made part of Armenia. The protests soon led to fighting between Armenians and Azerbaijanis. After the fighting began, about 400,000 Armenians fled to Armenia from Azerbaijan. About 200,000 Azerbaijanis—almost all those who lived in Armenia—fled to Azerbaijan.

On Dec. 7, 1988, a severe earthquake struck Armenia. It killed about 25,000 people and destroyed much property. The destruction caused by the earthquake, along with the large number of refugees from Azerbaijan, led to a severe shortage of housing and jobs in Armenia.

Independence. In 1990, non-Communists won control of Armenia's government. The republic's legislature then declared that Armenia's laws took precedence over those of the Soviet Union. In early 1991, the Armenian legislature scheduled a referendum on independence to be held in September.

In August 1991, conservative Communist officials failed in an attempt to overthrow the Soviet Union's president, Mikhail S. Gorbachev. In the upheaval that followed, several republics declared their independence. In September, the Armenian people voted for independence from the Soviet Union. In October, Levon Ter-Petrosyan was elected president. In December, Armenia joined other former republics in an association called the Commonwealth of Independent States. The Soviet Union was formally dissolved on December 25.

During the Soviet era, the government owned most of Armenia's businesses, factories, and farmland. But in 1991, the government began to introduce elements of a free-enterprise system. By the time the Soviet Union broke up, the government had sold about three-fourths of the farmland to private owners. Through the 1990's, the government converted many other businesses to private ownership, and capitalism took root in Armenia.

Recent developments. In 1994, Armenia and Azerbaijan declared a cease-fire in the fighting over Nagorno-Karabakh. However, sporadic fighting continued, and the conflict over the territory remained unresolved.

In 1996, Levon Ter-Petrosyan was reelected president of Armenia. However, many Armenians protested that the election had been marred by fraud. In February 1998, Ter-Petrosyan resigned, and Armenia's prime minister, Robert Kocharian, became acting president. In March 1998, Kocharian was elected president.

In October 1999, gunmen entered the parliament building and assassinated Prime Minister Vazgen Sarkisyan and several other government officials. The gunmen were arrested, and Kocharian appointed replacements for the slain officials.

Nancy Lubin

See also Azerbaijan; Caucasus; Commonwealth of Independent States; Yerevan.

Armey, Dick (1940— ), a Republican from Texas, became majority leader of the United States House of Representatives in 1995. In 1993 and 1994, he served as chairman of the House Republican Conference, the Republicans' main policymaking body in the House.

Before Armey became majority leader, he helped wage an aggressive campaign against policies of the Democratic Party. This campaign helped the Republicans win control of both houses of Congress from the Democrats in the elections of 1994. Armey became a strong supporter of free-market capitalism and an opponent of many government social programs.

Richard Keith Armey was born on July 7, 1940, in Candia, North Dakota. He earned a B.A. degree from Jamestown College in 1963 and a Ph.D. in economics from the University of Oklahoma in 1968. He was a professor of economics at the University of Texas State University from 1972 to 1983. Armey first won election to the House in 1984.

Jackie Kuplak

Arminius, ahr MIHN ee uhs. Jacobus, juh KOH buhs (1560-1609), was a Dutch theologian. He tried to liberalize severe Calvinist views on predestination, which stated that God unconditionally chooses some people to be saved and others to be damned (see Predestination). Arminius denied absolute predestination. He taught that predestination was based on God's knowing in advance who would believe in Jesus. But people can still resist the Holy Spirit's call to grace and even lose salvation. Thus, complete assurance of final salvation is impossible. Arminius's doctrines were called Arminianism.

Arminius's followers published a Remonstrance in 1610 that summarized his views. Orthodox Calvinists claimed that Arminianism would weaken Dutch national unity by dividing Calvinism, the national religion. A council called the Reformed Synod of Dort (1618-1619) condemned Arminianism. The doctrines still spread to England and the English colonies in America. Arminianism influenced other Protestant denominations, especially Methodism. Arminius was born on Oct. 10, 1560, in Oudeewater, South Holland.

Ralph W. Quere

Armistice. See Truce.

Armistice Day. See Veterans Day.

Armor is a covering used primarily for protection in battle. Through the centuries, such materials as animal skins, bronze, and steel have been used to make armor. Until the invention of firearms, increasingly effective armor was designed to match advances in weapons. However, the use of individual armor declined when it became so heavy in order to be bulletproof that it could not be worn. Today, armor is used mainly on ships, tanks, and other military vehicles.
In early times, primitive people wore layers of animal hides to soften blows from clubs and axes. The Assyrians and people of other early civilizations carried shields and wore helmets and body armor made chiefly of leather strengthened with bronze. The Greeks and later the Romans wore helmets, cuirasses (short body armor), and greaves (leg armor), and they carried large shields. Greek and Roman armor was constructed mainly of bronze or steel, and it served as protection against arrows, spears, and swords.

During the Middle Ages, the use of armor reached its peak. During the 1200s, chain mail (tiny rings of metal linked together) served as the major form of protection. Suits of chain mail covered a knight's body from head to foot and provided protection against arrows, lances, and swords. The crusaders and many other knights also wore metal helmets that covered the face.

By the 1300s, foot soldiers fought with such weapons as crossbows, longbows, maces, and axes. Arrows fired from a longbow or crossbow could pierce chain mail, and blows from an axe or a mace would crush it. As a result, armorers (armor makers) began to produce plate armor consisting of large pieces of steel. By the 1400s, suits of plate armor were designed to cover the entire body. Helmets, gauntlets (gloves), and shoes—all of steel—completed the outfit. Horses wore armor as well.

Plate armor was highly effective, but it was extremely heavy and hot to wear. A suit of armor was also expensive, costing as much as a small farm.

Armormers were highly skilled craftsmen. Their job was to preserve lives, particularly those of leaders. After armor became a safe defense, armormers concentrated on decorating armor for tournaments and parades. Gothic armor produced in northern Italy and southern Germany became especially well known for its gracefulness and elegance. German Maximilian armor of the early 1500s was fluted (grooved) to give it extra strength and a glancing surface. By the mid-1500s, armor was etched or engraved with designs or scenes, and was often gilded or silvered. Later examples imitated current fashions in dress, or were exaggerated and grotesque.

Guns changed the ways of waging war and therefore the protection needed. Armor, made ever thicker and heavier to be bulletproof, became too heavy to wear. By the mid-1600s, only helmets and breastplates continued to be used.

Later developments. By the 1900s, the only armor soldiers wore was a helmet. Engineers began to work on group protection, armoring trains, ships, and other vehicles. During World War I (1914-1918), the British developed the tank. The tank became one of the most important weapons in World War II (1939-1945) and later.
Police officers use armor in situations that involve armed suspects. These police officers, equipped with riot shields and bulletproof vests and helmets, are performing a training exercise.

conflicts. During the Korean War (1950-1953) and the Vietnam War (1957-1975), soldiers wore bulletproof body armor made of light, strong synthetic material.

Today, besides its use in warfare, armor is also worn by some people in their jobs. For example, police officers sometimes wear bulletproof vests and helmets and carry riot shields. Helmets are part of hockey and football players’ uniforms. Karin N. Mango

See also Aramid; Knights and knighthood (Armor); Gauntlet; Helmet; Shield.

Armour, Philip Danforth (1832-1901), an American businessman, was the principal founder of Armour and Company, one of the world’s largest meat-packing firms. Armour pioneered the use of all parts of the slaughtered animal for commercial purposes. He later expanded his firm’s operations to include household products and food processing. He also gained control of private railroad-car lines and banks. In 1892, he donated money to establish the Armour Institute of Technology in Chicago, which later merged with Lewis Institute to form the Illinois Institute of Technology. Armour was born in Stockbridge, New York. William R. Childs

Arms control is the limiting, regulating, reducing, or eliminating of a nation’s armed forces and weapons. Most arms-control agreements are treaties approved by many nations.

Arms-control proposals have ranged from general and complete disarmament to forms of limited arms control. General and complete disarmament would allow nations to keep only those weapons and forces necessary to provide police services and support international peacekeeping units. No such plan has ever been adopted. Limited arms-control measures call for restrictions on the testing, production, distribution, or possession of certain types of weapons. The restrictions may ban the weapons entirely or only forbid their presence in certain areas. Nations may also limit or ban the distribution of equipment or scientific information that can be used to produce certain kinds of weapons. Some limited arms-control agreements have been approved.

Working out an arms-control agreement is a difficult process, especially if relations between the negotiating countries are unstable. Countries negotiating an agreement may be critical and suspicious of each other and therefore may tend to disagree over proposals. In addition, it is often hard to compare the military strength of powerful nations because of differences in the types and numbers of weapons. The combined strength of allied nations also makes comparisons difficult.

The current arms-control debate

The argument for arms control. Today, many nations have the ability to make “weapons of mass destruction,” including chemical, biological, and nuclear weapons. The existence of such weapons has helped encourage support for arms control. People who favor arms control use the following arguments:

The overwhelming power of modern weapons exceeds any reasonable purpose. Today, one submarine can carry missiles and nuclear warheads that contain more destructive power than all the weapons used during World War II (1939-1945). The use of all existing nuclear warheads in an attack would almost certainly destroy the countries attacked. Similarly, the use of chemical or biological weapons against troops or civilian populations would cause large numbers of deaths.

The threat to use such weapons against a country might itself cause a war. A threatened country might question its ability to survive an attack. As a result, it might attack first if it feared that it was about to be attacked. Arms control is intended to reduce such fears. Arms control reduces the need for countries to acquire nuclear weapons or increase their supply of other weapons. Arms control thus eases world tension and limits other conditions that might lead to nuclear war.

The argument against arms control. Some nations want to build or acquire sophisticated weapons because they regard them as a symbol of technological achievement, prestige, and modernness. Also, many people feel more secure if their country is militarily strong. Opponents of arms control use the following arguments:

Armed forces and weapons by themselves do not cause international disputes or tension. They merely reflect political, economic, and other kinds of disputes. These disputes must be settled before nations can agree on arms control. Nations that first try to agree on arms control raise false hopes that may cause people to oppose spending the money necessary for defense.

Arms-control agreements between an open, free society and a secret, totalitarian society are risky. The totalitarian nation often will not permit adequate inspection to assure that it is keeping its part of the agreement.

Arms control may damage a nation’s military defense. Agreements may call for the destruction of some needed weapons and may also prevent the replacement or improvement of other necessary weapons systems.

History of arms control

Until the 1900’s, there were only a few limited arms-control agreements. One was the Rush-Bagot Agreement of 1817 between the United States and the United Kingdom. This agreement limited each nation’s armed forces along the Great Lakes. The peace treaty signed after World War I (1914-1918) disarmed Germany and limited the size of its army. In 1922, the Washington Conference led to an arms-control agreement among France,
Italy, Japan, the United Kingdom, and the United States. These nations agreed to destroy some of their battle-
ships and ban construction of others for 10 years. At the
London Naval Conference in 1930, Japan, the United
Kingdom, and the United States consented to limit the
size and guns of their cruisers, destroyers, and sub-
marines. This agreement lasted only until 1936.

Agreements at the end of World War II (1939-1945)
provided for the disarmament of Germany and Japan.
After the war, the United Nations (UN) tried to obtain an
agreement limiting arms for all nations.

In 1952, a 12-nation Disarmament Commission set up
by the UN General Assembly began to meet. In 1959, it
took in all UN members. In 1961, a treaty to keep Antar-
tica free of military weapons took effect. In 1963, the
Limited Test Ban Treaty was ratified by the United States,
the Soviet Union, and the United Kingdom. It prohibited
testing of nuclear weapons in the atmosphere, in outer
space, or underwater. A treaty often called the OUTER
Space Treaty, which took effect in 1967, limited military
activity in outer space. That same year, 21 Latin Amer-
ican states signed the Treaty of Tlatelolco, which banned
nuclear weapons in Latin America. Today, most Latin
American countries participate in the treaty. In 1968, the
UN approved the Treaty on the Non-Proliferation of
Nuclear Weapons, which prohibited countries from giving
nuclear weapons to other nations. It took effect in 1970.

Several more UN arms-control treaties won approval
during the early 1970s. The Seabed Arms Control
Treaty, which took effect in 1972, prohibited countries
from putting nuclear weapons on the ocean floor more
than 12 nautical miles (23 kilometers) from their coast-
lines. The Biological Weapons Convention, a UN treaty
signed in 1972, banned the production and stockpiling
of biological weapons. It went into effect in 1975.

Meetings between the Soviet Union and the United
States to discuss the possibility of limiting STRATEGIC
(long-range offensive) nuclear weapons led to two
agreements in 1972. The first agreement limited each na-
tion's defensive missile strength. The other agreement
restricted U.S. and Soviet production of certain kinds of
offensive nuclear weapons. Both agreements went into
force in 1972. See Strategic Arms Limitation Talks.

Beginning in the late 1980s, improved relations be-
 tween the United States and the Soviet Union led to a
number of arms-control agreements. A U.S.-Soviet treaty
that went into effect in 1988 eliminated all of the two
countries' ground-launched nuclear missiles with
ranges of 500 to 3,500 kilometers (310 to 3,420 miles). It
also provided for the first inspection procedures on na-
tional territory to support verification.

In 1990, the United States, the Soviet Union, and 20
other nations signed a treaty to destroy large numbers
of their tanks and other nonnuclear weapons in Europe.
This agreement, called the Treaty on Conventional

In July 1991, U.S. President George H. W. Bush and So-
viet President Mikhail Gorbachev signed the Strategic
Arms Reduction Treaty, or START. This treaty, now
known as START I, was designed to reduce U.S. and So-
viet long-range nuclear missiles and bombers by about
a third. Later in 1991, the United States and the Soviet
Union stated that they would destroy many of their
short-range nuclear weapons.

The collapse of the Soviet Union in late 1991 raised
questions about who would be responsible for ratifying
and carrying out agreements entered into by the Soviet
Union. But in 1992, officials of Belarus, Kazakhstan, Rus-
sia, and Ukraine—the four former Soviet states that pos-
sessed nuclear weapons—signed an agreement upholding
START I. The agreement also committed Belarus, Kazakh-
stan, and Ukraine to eliminating their nuclear
weapons. The United States and the four former Soviet
states ratified the agreement. It went into effect in 1994.

In 1993, Bush and Russian President Boris Yeltsin
signed START II, a treaty to supplement START I. START
II called for cutting the number of U.S. and former Sovi-
et long-range nuclear weapons to less than half the
number proposed by START I. However, START II never
went into effect, due to disputes over later amendments
to the agreement. In 2001, U.S. President George W.
Bush and Russian President Vladimir Putin agreed to
pursue further reductions in their countries' nuclear
forces. The following year, they signed a treaty to re-
duce the U.S. and Russian nuclear forces by about two-
thirds over 10 years.

In 1993, over 120 nations signed a UN-sponsored
treaty banning the making, use, transfer, and stockpiling
of chemical weapons. The treaty took effect in 1997.

In 1996, the UN approved the Comprehensive Nuclear
Test Ban Treaty, which was designed to end the testing
of nuclear weapons. To go into effect, the pact must be
ratified by all countries that have nuclear reactors (de-
 vices for producing nuclear energy). Three of these
countries—India, Pakistan, and North Korea—have not
signed the treaty, and many other countries have not
ratified it. However, the countries that have approved the
pact are expected to abide by it even if India, Pakistan,
North Korea, and other countries do not ratify it.

Since 1997, over 130 countries have signed a treaty
banning the use of land mines that are designed to kill
or injure soldiers. The treaty went into effect in 1999.
However, some countries consider land mines to be im-
portant defensive weapons and refuse to sign the treaty.

William B. Vogele

Related articles in World Book include:
Biological Weapons Convention
Chemical Weapons Convention
Nuclear Nonproliferation Treaty
Organization for Security and Cooperation in Europe
Strategic Arms Reduction Treaty
United Nations (Arms control)
Washington Conference

Additional resources

Burns, Richard D., ed. Encyclopedia of Arms Control and Disar-


Arms control, Edwin Howard (1890-1954), an American
electrical engineer and inventor, made important
contributions to electronics and radio communication.
In 1933, he introduced the frequency modulation (FM)
broadcasting system that is still in use today. This system
provided better sound reproduction and less static in-
terference than the older amplitude modulation (AM)
system (see Frequency modulation). Earlier, in 1918,
Armstrong developed the superheterodyne radio re-
ceiver, which became widely used. In 1921, he devel-
oped the superregenerative receiver that came into use
in mobile radio and other systems. Armstrong was born on Dec. 18, 1890, in New York City. James E. Brittain

Armstrong, Lance (1971- ), an American cyclist, gained international fame in 1999 when he won the Tour de France, the world's most prestigious bicycle race. He won the race again in 2000, 2001, and 2002. Greg LeMond is the only other American cyclist to win the event. Armstrong raced as a member of the United States Postal Service team. His victories capped a courageous comeback in a fight against cancer.

Armstrong was born on Sept. 18, 1971, in Plano, Texas. He began his professional cycling career in 1992 as a member of the Motorola team. In 1993, Armstrong won the World Cycling Championships, held in Oslo, Norway. He captured the Tour DuPont, the best-known bicycle race in the United States, in 1995 and 1996.

In 1996, Armstrong learned that he had testicular cancer and that the disease had spread to his abdomen, lungs, and brain. After 18 months of medical treatment that included chemotherapy and surgery, he returned to competitive cycling in 1998. Armstrong wrote a memoir called It's Not About the Bike (2000).

Armstrong, Louis (1901-1971), was one of the most famous and influential performers in the history of jazz. Armstrong gained recognition as the world's greatest jazz cornet and trumpet player in the 1920's and early 1930's. He also became famous as a singer with his distinctive gravelly voice.

Armstrong was born on Aug. 4, 1901, in New Orleans. He learned to play the cornet while serving a sentence for delinquency in the Home for Colored Waifs. In 1922, Armstrong left New Orleans to join King Oliver's Creole Jazz Band in Chicago. His first recorded solo appears on the band's recording of "Chimes Blues" (1923). Armstrong was coached by Lil Hardin, the band's classically trained pianist. Armstrong and Hardin were married in 1924. In that year, with Hardin's encouragement, Armstrong left Oliver to join the Fletcher Henderson band in New York City.

In 1925, Armstrong returned to Chicago. There, during the next three years, he made a series of small band recordings that rank among the masterpieces of jazz. Many of these recordings were issued under the names Hot Five and Hot Seven. They showed Armstrong's brilliant tone and tremendous range.

In the Hot Five recording of "Heebie Jeebies" (1926), Armstrong first employed scat singing, a form of rhythmic wordless singing. Many singers adopted the style. During this period, Armstrong switched from the cornet to the trumpet.

Starting in 1929, Armstrong appeared in musical shows, often as featured soloist with a big band. By the mid-1930's, he had become less of a jazz artist and more of a popular entertainer, on the advice of his managers. However, he retained his brilliance as a trumpeter. In 1947, Armstrong formed the first in a series of small bands called the All-Stars. As he grew older and his health declined, he played less and sang more. A new generation of fans in the 1950's and 1960's knew Armstrong mainly as an outgoing singer and entertainer. He made several hit vocal recordings, including "Hello, Dolly!" (1963) and "What a Wonderful World" (1967). Armstrong wrote an autobiography, Satchmo: My Life in New Orleans (1954). A selection of his writings was published as Louis Armstrong: In His Own Words (1999). Eddie Cook

See also Jazz (picture: Louis Armstrong).

Additional resources


Armstrong, Neil Alden (1930- ), a United States astronaut, was the first person to set foot on the moon. On July 20, 1969, Armstrong and Buzz Aldrin landed the Apollo 11 lunar module Eagle on the moon. Armstrong left the module and explored the surface of the moon. Upon taking his first step onto the moon, Armstrong said: "That's one small step for a man, one giant leap for mankind." But the word a was lost in radio transmission.

Armstrong was born on his grandparents' farm in Auglaize County, Ohio, on Aug. 5, 1930. His family settled in Wapakoneta, Ohio, when Neil was 13 years old. A love of airplanes grew when he went for his first plane ride in a Ford Tri-Motor, a "Tin Goose," at the age of 6. From then on, he was fascinated by aviation.

In 1947, Armstrong entered Purdue University. He began studies in aeronautical engineering. But in 1949, the United States Navy called him to active duty. Armstrong became a NASA pilot and was sent to Korea in 1950, near the start of the Korean War. In Korea, he flew 78 combat missions in Navy Panther jets. In 1952, Armstrong returned to Purdue. He earned a bachelor's degree in aeronautical engineering there in 1955.

Armstrong was a civilian test pilot assigned to test the X-15 rocket airplane before becoming an astronaut in 1962. He made his first space flight in 1966 on Gemini 8 with David R. Scott. The two men performed the first successful docking of two vehicles in space—the Gemini 8 and an uninhabited Agena rocket.

Armstrong resigned from the United States astronaut program in 1970. Also in 1970, he earned a master's degree in aerospace engineering at the University of Southern California. From 1971 to 1979, Armstrong was a professor of aerospace engineering at the University of Cincinnati. In 1986, he was named vice chairman of a presidential commission investigating the breakup of the space shuttle Challenger. From 1982 to 1992, he was chairman of the board of Computing Technologies for Aviation, a company that develops software for flight scheduling.

James R. Hansen

See also Space exploration (Apollo: Mission to the moon).
Army

Army is the branch of a nation's armed forces that is trained to fight on land. An army consists of ground troops, their weapons and equipment, and military bases. It includes infantry, armored vehicles, and artillery, plus support troops who handle transportation, medical care, and other responsibilities.

Almost every nation has an army. Armies vary greatly in size and strength, depending on several factors. The economy of a nation plays a major role because wealthy nations can afford to buy expensive weapons and pay large numbers of soldiers. Nearly all developed nations maintain armies with large numbers of tanks, armored personnel carriers, helicopters, and even ships. Less developed nations that cannot afford advanced weapons often depend on specially trained light infantry, small ground attack aircraft, and armored cars.

Potential threats also shape a nation's army. For example, Switzerland, which has few potential enemies, does not have a standing army of professional soldiers. It instead maintains a large national militia of men who can be called into service at any time. Nations with extensive foreign commitments, such as France, the United Kingdom, and the United States, need a large standing army to meet their needs outside the country.

Countries also differ in how they raise and maintain their army. Some nations use a military draft, in which certain individuals are selected for duty. Others have universal military service, which requires all qualified men and women in a certain age range to serve. Still other nations have a completely volunteer army. Today, almost all armies include women.

Most nations divide their army into a regular army and an army reserve. The regular army consists of professional soldiers. They continually receive training and are always on active duty and ready for combat. No nation, however, can afford to support a regular army large enough to meet any crisis. Even nations that rely on large regular forces generally maintain an extensive army reserve. Such a reserve, also called a national guard or militia, trains citizens for immediate active duty in an emergency. Except during training, reservists remain on inactive duty, living as civilians but prepared to respond to a call to duty.

For thousands of years, warfare consisted almost entirely of battles between armies. Often, a single land battle would decide the fate of nations and empires. Beginning in the 1600s, the importance of navies rose to equal that of land forces. In the early 1900s, military aircraft first appeared and changed warfare forever. Armies still formed the largest part of the military power of most nations. But nations began to use their armies in combination with air and naval units in joint operations, which involve more than one branch of the armed forces. The rise of military alliances beginning in the 1700s led to the growth of combined or coalition warfare, which involves the military forces of several nations.

Every army has a specific set of ideas, plans, and training practices that determines how it fights. For example, a nation in a mountainous or jungle region will have...
substantially different plans and practices than an industrialized nation with an advanced highway system.

The organization of armies

How a country organizes its army depends on the nation’s customs, its history, and the tasks it expects the army to accomplish. But there is a general similarity in the organization of armies throughout the world.

The largest units of some armies are called army groups and may have several hundred thousand soldiers. Army groups usually consist of several organizations themselves known as armies. Each army is made up of several corps (pronounced kawrz or kohrз). A corps (pronounced kawr or kohr/normally has from 50,000 to 100,000 soldiers. A corps consists of two or more divisions and any necessary support troops.

The division is the basic fighting unit of many armies. Divisions include such combat troops as infantry, armored forces, and artillery; and engineers, who are sometimes considered as combat troops. Divisions also have support troops who handle transportation, medical care, and other responsibilities. Divisions usually are identified according to their equipment, training, and function. Types of divisions include infantry, mechanized, armored, and airborne divisions.

The size of a division varies from about 10,000 to 18,000 soldiers. Most divisions have three or more brigades of roughly equal size, and each brigade has three to five battalions. The battalion, a combat unit of 500 to 800 soldiers, is further divided into groups of 100 to 200 soldiers. Infantry and armored units of this size are called companies. Artillery groups are known as batteries, and groups of cavalry (highly mobile forces used for scouting and surprise attacks) are called troops.

The role of armies

In war, a nation uses its army to conquer enemy territory and to defend itself from attack. In peacetime, an army can help prevent war. It also aids civilians in certain emergencies.

Attack. A nation may seek to take over territory held by an enemy by conducting offensive operations. The attacker’s tanks and other armored vehicles invade the enemy’s territory, with planes and artillery supporting the advance. Other planes drop airborne troops behind enemy lines, and helicopters carry in specially trained soldiers, sometimes called special forces or commandos, to seize certain key positions. Later, mechanized infantry sweeps in and occupies the conquered territory.

Defense. An army is trained for both offensive and defensive combat operations. But some units may be assigned to fight only in case of an enemy attack. In the past, fortifications along borders formed the main line of defense for many countries. But modern armies do not rely nearly as much on fortifications, which can often be bypassed with airborne assaults or by the combined action of land, sea, and air forces.

Prevention of war. A powerful nation may sometimes station troops in politically troubled regions or in areas threatened by attack. Such a show of military strength may help prevent war. In 1991, for example, French and Belgian troops went to Zaire—now Congo (Kinshasa)—to restore order after Zairian soldiers rioted.

The development of tactical nuclear weapons in the

1950's gave armies an important defensive strategy. These weapons are designed to be used in areas where a conventional war is being fought. An army that massed its men and equipment was vulnerable to a nuclear attack. The fear of such an attack could prevent a nation from invading an enemy. This idea, known as deterrence, was used by the Soviet Union and Western nations from the end of World War II in 1945 to the late 1980's, a period of hostility known as the Cold War.

Internal security and civilian aid. Armies may be used by a nation for roles other than combat. In some countries, armies serve as an internal police force. In others, regular or reserve forces may serve in a multitude of roles that include disaster relief, humanitarian...
A country may use its army to maintain order within its own borders during periods of internal unrest. This Israeli soldier is checking the identification of civilians in Jerusalem.

aid to foreign nations, and peacekeeping functions. They may respond to major disasters, such as forest fires or hurricanes, to provide emergency medical aid and food and water distribution, or to prevent looting.

The world’s major armies

An army’s ranking among the armies of the world is based on its overall fighting strength. In general, fighting strength depends on the number of troops on active duty. However, an army’s size does not necessarily reflect its actual strength. Well-trained soldiers and modern weapons are also important. A small army with tactical nuclear weapons may have greater striking power than a large army with outdated weapons.

The world’s major armies include those of China, India, North Korea, Russia, the United States, France, and the United Kingdom. All of these armies except India’s and North Korea’s have tactical nuclear weapons. However, both India and North Korea have the capability to produce such weapons.

The Chinese Army has about 1½ million troops on active duty. Many of the forces are assigned to defensive positions near the Russian border in northeastern China. The Chinese Army has about 1 million people in its reserve and armed militia. China uses a military draft.

The Indian Army has about 1,100,000 men on active duty, about 300,000 in the reserve, and about 40,000 in the Territorial Army. Only a few hundred women serve in the Indian Army, many as doctors and nurses. All members of India’s Army are volunteers.

The North Korean Army has about 950,000 troops on active duty and about 600,000 in the reserve. Men from the ages of 20 to 25 are drafted to serve for five to eight years. After service, they serve part-time in local militias until the age of 40 and then in the Red Guard until the age of 60. Women may join the army on a volunteer basis.

The Russian army, officially called the Ground Forces of the Russian Federation, has about 320,000 troops on active duty. Many troops are posted along Russia’s border with China. Russia began organizing its army in 1992, following the breakup of the Soviet Union in 1991. The Russian army has small forces in the former Soviet republics of Georgia, Moldova, and Tajikistan. The army has both volunteers and draftees. After 18 months of active duty, Russian soldiers serve in the reserve until the age of 30.

The United States Army has about 480,000 troops on active duty and about 560,000 in the reserve and National Guard. Army troops are stationed in the United States, Western Europe, Japan, South Korea, and parts of Latin America. All members of the United States Army are volunteers. See Army, United States; National Guard.

The French Army has about 150,000 members on active duty and 240,000 in the reserve. French troops are stationed in Western Europe, several African countries, and in France’s overseas territories. The French Army has both volunteers and draftees.

The British Army has about 115,000 troops on active duty, about 175,000 people in the reserve, and about 40,000 members of the territorial defense force. British troops are stationed in Germany, Northern Ireland, and many other parts of the world. All members of the British Army are volunteers.

Other major armies include those of Egypt, Iran, Iraq, Myanmar, Pakistan, South Korea, Turkey, and Vietnam. Each of these armies has 300,000 or more troops on active duty. The armies have purchased weapons and equipment from the world’s major powers. None has tactical nuclear weapons, though Pakistan has the capability to produce them.

History

Ancient armies developed as civilizations grew in the valleys of the Tigris and Euphrates rivers in Asia, and in the Nile Valley of Africa. As early as 3200 B.C., the Babylonians had built a regular army of spear throwers and archers. About 2300 B.C., the Sumerians used the first war chariots. Small wild asses and, later, horses drew these chariots. By the 700’s B.C., the Assyrians had organized armies that were equipped with spears and battering rams.

In the 600’s B.C., the ancient Greeks introduced the phalanx, which was probably the first important tactical formation in history. In this formation, soldiers with spears and heavy armor stood from 4 to 30 rows deep in a solid rectangle. The phalanx was primarily a defensive formation. It could withstand the shock of a cavalry charge, but it could neither move rapidly nor attack across rough ground.

The mightiest conqueror of the period was Cyrus the Great of Persia. During the mid-500’s B.C., Cyrus extended the Persian Empire to include most of southwestern Asia. In the 300’s B.C., Alexander the Great of Macedonia, the next world conqueror, organized the first known military supply system.

The ancient Romans developed the next great tactical formation. During the early 300’s B.C., they devised the legion. This rectangular formation had greater flexibility than the phalanx. It consisted of three lines of small phalanxes called maniples or, later, cohorts. The Romans conquered Carthage in 146 B.C. and built a great empire overseas. They were also skilled military engineers. The armies of the Roman general Julius Caesar built roads,
bridges, and forts in much of Europe. See Legion.

China's civilization grew up in isolation from the empires of Europe and western Asia. The Chinese had knowledge of gunpowder long before the A.D. 1300's, when Europeans began to use it in guns. But gunpowder did not become an important weapon of war for the Chinese because they did not use it in artillery, except possibly in rockets.

**Armies in the Middle Ages.** After the Roman Empire collapsed in the A.D. 400's, Europe had no large regular armies for several centuries. All able-bodied free men in the tribes that overran the empire were warriors. The tradition of a militia developed at this time (see Militia).

During the Middle Ages, the basis of Western Europe's society was a military relationship. A king ruled this society and was, in turn, supported by nobles. These nobles, who were trained as knights, ruled their own estates through a form of government called feudalism. Under this system, the nobles had political, economic, judicial, and military power. The lower classes, known as serfs or peasants, labored on the estates. The knights used the wealth provided by the serfs' labor to arm and equip themselves and their loyal soldiers, who were called men-at-arms. A knight's equipment included broadswords, lances, and armor; and it was expensive. The entire agricultural output of a knight's holdings for several years could only pay for a single warrior's armor, horses, and weapons. Due to this expense, the armies of the Middle Ages were small.

The cost of medieval armies led some rulers to turn to mercenaries (hired soldiers) to fight for their nations. Some mercenaries specialized in siege weaponry, such as the stone-throwing weapons called catapults, while others used crossbows or long spears known as pikes. Among the best-known mercenaries of the late Middle Ages were the Swiss pikemen. They would form large phalanxes to prevent heavily armed, mounted knights from overrunning them. The Swiss mercenaries, along with hired soldiers from England, Germany, and Italy, formed groups called companies. The company still forms the basic unit of most armies.

During the 1300's, the Ottoman Empire, which ruled what are now Turkey, the Middle East, Greece, and most of southeastern Europe, established the first full-time professional national army since the Roman Empire. These soldiers, known as Janissaries, were mostly slave soldiers taken from the Balkan provinces. They were much feared on the battlefield because they were loyal only to the sultan, who ruled the Ottoman Empire, and to their fellow Janissaries.

Western European nations copied the Ottoman example of a permanent army. By 1500, most major European nations had a permanent army, usually called the Royal Army or King's Army. Some nations, such as the independent states in Germany, developed the first permanent quarter master organizations to find quarters and food for their armies.

Gunpowder had a dramatic impact on the organization and tactics of armies, and it played a major role in ending feudalism. Castles built by nobles could not stand up to bombardment by cannons. Rulers who could afford gunpowder-based artillery became much more powerful. The nobles lost their military function because armies of commoners with muskets could shoot them off their horses.

**The rise of modern armies.** By the late 1600's, infantry armed with bayonets mounted on muskets could defend themselves against cavalry charges. They did not have to rely on troops armed with pikes. Three rows of soldiers stood in ranks, shoulder to shoulder, in a formation called the line. A line of infantry could fire many shots at the same time at close range.

The obligation of all men to serve in wartime had disappeared almost everywhere by the early 1600's. But Sweden kept this custom throughout the Middle Ages, and King Gustavus Adolphus used a military draft to recruit troops for the Thirty Years' War (1618-1648). He gave his army greater mobility by equipping it with lighter weapons and increased firepower. His force is sometimes called the first modern army. See Gustavus Adolphus; Thirty Years' War.

During the 1700's, most governments continued to build their armies by recruiting volunteers, especially among the poor and unemployed. Armies became pro-
professional groups of well-trained foot soldiers supported by artillery and cavalry. Most countries followed certain rules in warfare. Campaigns took place only in good weather. The troops went into quarters in winter and did not fight again until spring. They tried to gain a favorable position before they attacked the enemy. Commanders who were caught in a poor position often withdrew instead of fighting to the finish.

In the mid-1700’s, Frederick the Great of Prussia introduced greater mobility to warfare. When his enemies outnumbered him, he struck quickly and unexpectedly. Frederick was forced to fight wars on several fronts at the same time. He moved rapidly to attack a single army before it could unite with others and attack his forces.

The French government adopted a military draft system in 1793. Napoleon I drafted huge armies for his conquests. He divided his armies into divisions that marched separately but joined to fight. Napoleon often massed all his heavy guns together into a grande batterie (big battery). He poured a tremendous amount of fire into one point in the enemy’s lines, then sent forward his heavy formations of cavalry and infantry at that point. To defeat him, Napoleon’s enemies had to adopt draft systems and develop national armies.

The growth in the size of armies made necessary an organization to control troops from a distance. Only a military genius such as Napoleon could personally direct so many military units in the field. From 1840 on, railroads began to spread across Europe. The Prussians realized that they could move armies much more quickly by rail, and that this made possible more accurate long-range planning. Gerhard von Scharnhorst of the Prussian Army developed the modern general staff that planned military operations.

During the 1800’s, the Industrial Revolution, a period of rapid industrialization and technological advances, dramatically changed the size and strength of armies. Mass production enabled armies to equip more soldiers than ever before. Technology improved weapons and helped provide such supplies as canned food and rifles. As technology changed, so did the way armies were organized and how they fought.

**Armies in the two world wars.** When World War I began in 1914, the machine gun and artillery became the dominant weapons on the battlefield. The use of these weapons made free movement impossible on the Western Front, where the United Kingdom and France battled Germany. Both sides adopted trench warfare. Infantry dug in to hold their positions when they could not advance against the enemy. Railroads carried millions of soldiers to the fighting fronts. Motor trucks hauled supplies from railroads to the front lines. See World War I.

Field commanders tried to end trench warfare and regain tactical mobility. They shelled and bombed enemy lines, and followed with mass bayonet attacks. Sometimes they used poison gas against enemy lines. But most assaults—even those that used poison gas—failed to break through enemy lines during more than three years of intense fighting. The trenches of the Western Front repelled almost all attacks. Army commanders found a solution, but they used it improperly and too late. The United Kingdom built an armored tracked vehicle with a gasoline engine and created the first military tank. Tanks soon replaced horse cavalry. During World War I, airplanes were used for the first time in support of ground fighting. See Tank; Air force (World War I).

In World War II (1939-1945), tanks and airplanes restored mobility to warfare. In the war, the Allies, who included Canada, the Soviet Union, the United Kingdom, and the United States, fought the Axis powers, who included Germany and Japan. The Germans developed a type of warfare called blitzkrieg (lightning war). Tanks and bombers blasted great holes in enemy defenses. Then infantry poured through the gaps and carried the war deep into enemy territory. See World War II (The invasion of Poland).

World War II also saw the first use of armies in large-scale airborne operations. The Germans launched the first successful paratroop invasion in May 1941, when they seized the island of Crete. The largest airborne operation took place in September 1944, when three divisions of Allied paratroops dropped behind the German lines in an unsuccessful attempt to capture bridges across the Rhine River. The largest combined land, sea, and air attack in history occurred on June 6, 1944, when Allied armies landed in Normandy, in northern France.

During World War II, armies brought the military art of logistics (supply and services) to a high point of development. They organized huge commands that provided food, clothing, fuel, ammunition, weapons, supplies, and transportation for combat troops. The Allied victory in World War II resulted partly from superiority in logistics and in civilian industrial production. See Logistics.

**Armies in the nuclear age.** World War II ended shortly after United States warplanes dropped atomic bombs on two Japanese cities, Hiroshima and Nagasaki. Development of the atomic bomb marked the beginning of the nuclear age.

The earliest nuclear warheads could be delivered only by bomber planes flying at high altitudes. Such a delivery could not be used on the battlefield and could be considered only for strategic targets—that is, facilities that supported the war effort, such as weapons factories and transportation systems. By the 1950’s, armies had developed nuclear cannons and missiles. These weapons changed the thinking of many experts about the tactical use of nuclear weapons. They could launch nuclear warheads at a large body of troops, a supply dump, or any other target within the weapons range.

Since World War II, the fear of starting a nuclear war has helped prevent major armies from using nuclear weapons. As a result, only conventional weapons have been used in wars fought during the nuclear age. The first major conflict was the Korean War, which began in 1950. Large armies did most of the fighting in this war. See Korean War.

Armies have continued to use conventional tactics and weapons in war. For example, the U.S. Army relied heavily on conventional warfare tactics during its involvement in the Vietnam War, from 1965 to 1973. At the time, these tactics were considered the most effective way to fight Communist guerrillas in the jungles of Vietnam. However, Vietnamese guerrillas avoided major battles in the open, where heavy U.S. firepower could be decisive. They relied on surprise and mobility instead (see Vietnam War). Arab and Israeli forces fought wars with conventional weapons in 1956, 1967, and 1973. The tactics used by both sides resembled those of World
War II, in which aircraft and tanks spearheaded attacks and were followed into battle by infantry.

Since the mid-1970s, armies of developed nations have tended to fight brief, intense wars that usually decided a conflict quickly. Advances in computer technology and other electronics have had a massive impact on armies. Today, many armies have access to instant satellite photographs, real-time images of battlefields, and worldwide communications with political and military leaders. Armies have begun to concentrate on strategic mobility; the ability to quickly move troops, supplies, and equipment anywhere on short notice. This can be done using fast troop transport ships and large, troop-carrying jet airplanes. For example, during Operation Desert Storm in 1990, the United States deployed nearly 200,000 troops and their equipment to Saudi Arabia in only two months. Technology will continue to advance as time passes, and armies will likely change with each new development.  

Robert R. Mackey

Related articles in World Book See War and its list of Related articles. See also:

Outline

I. The organization of armies

II. The role of armies

A. Attack
B. Defense
C. Prevention of war

III. The world's major armies

A. The Chinese Army
B. The Indian Army
C. The North Korean Army
D. The Russian army
E. The United States Army
F. The French Army
G. The British Army
H. Other major armies

Questions

What country first used a military draft?

Who organized the first modern regular army?

How does a regular army differ from an army reserve?

What was history's largest combined land, sea, and air attack?

Why did rulers begin hiring mercenaries in the 1000s?

What was probably history's first important tactical formation?

What is the basic fighting unit of many armies?

How did armies get food before quartermaster offices were established?

What are the four chief roles of armies?

What are some of the ways in which the development of nuclear weapons changed the role of armies?

Additional resources


Army, Department of the, is one of the three military departments within the Department of Defense of the United States government. It serves as headquarters of the U.S. Army, and is located in Washington, D.C. It organizes, trains, and equips land forces to support the national and international policies of the United States.

The secretary of the Army heads the department, under the supervision of the secretary of defense, and ranks equally with the secretary of the Air Force and the Navy. This officer's principal civilian aides include an undersecretary and five assistant secretaries.

The chief of staff of the United States Army serves as the main military adviser of the secretary and supervises all members and organizations of the Army. The chief of staff is assisted by the vice chief of staff and the Army General Staff. This staff includes the director of the Army staff and deputy chiefs of staff for intelligence, logistics, military operations and plans, and personnel.

Congress established the Department of War in 1789 as an executive agency. In 1903, Congress approved the adoption of a general staff system for the Army. Congress set up the National Military Establishment (NME) with a secretary of defense in 1947. At that time, the Department of War was renamed the Department of the Army and made part of the NME. In 1949, Congress replaced the NME with the Department of Defense. The Department of the Army came under the authority of the Department of Defense.

Critically reviewed by the Department of Defense.
United States Army

Army, United States, is the branch of the armed services responsible for military land operations. The Army must be prepared to use swift, forceful action to overcome any enemy that might threaten the United States or its interests in other parts of the world. It also helps train the military forces of many friendly countries and supplies them with equipment.

The Army is often called upon to help in disasters such as epidemics, floods, forest fires, and storms. It coordinates the disaster-relief activities of the armed services. It locates and marks civil defense shelters. In addition, the Army constructs and operates a large number of public works, including flood control projects. It also improves inland waterways and harbors.

The Army is the oldest branch of the nation's armed services. It dates back to June 14, 1775, when the Continental Congress created the Continental Army. Army history includes the deeds of such military leaders as George Washington, Ulysses S. Grant, John J. Pershing, George C. Marshall, and Douglas MacArthur, as well as the heroism of countless soldiers. It is also a story of changes brought about by science, inventions, and discoveries. Its weapons have grown from muzzle-loading muskets to atomic bursts delivered by guns and missiles. Army transport has changed from horses and wagons to trucks and aircraft. The radio, telegraph, and television revolutionized communications. The use of aircraft and airborne troops added new strength on the battlefield.

The U.S. Army operates under the Department of the Army. Army strength may vary according to the nation's worldwide and domestic needs. Today, the Army has about 480,000 men and women on active duty throughout the world. About 360,000 people serve in the U.S. Army Reserve and National Guard. About 220,000 U.S. citizens serve as civilian employees in the U.S. Army.
The official Army flag colors are blue, white, and red, with yellow fringes. The flag carries 172 streamers. Each streamer represents a battle or campaign fought by the Army. In all wars that have involved the United States, about 500,000 soldiers have died in battle. About 1,200,000 soldiers have been wounded in battle.

Life in the Army

Training a soldier. After entering the Army, trainees undergo basic training at various Army training centers. There, trainees learn a number of fundamental military skills, such as marksmanship, drill and ceremony, first aid, and land navigation. Trainees also undergo intensive physical training and are taught to act as part of a disciplined team.

After basic training, most soldiers attend a school to learn the techniques of the military occupational specialty (line of work) that they agreed to perform when they enlisted. These schools are located on military posts throughout the country. In school, soldiers may learn to repair a truck, rifle, or missile. They may learn to program a computer or to be a military police officer. Some schools require only a few weeks of training. Other schools give technical training that requires several months.

Enlisted women receive basic training at Fort Jackson, S.C. Then they attend specialized Army schools or receive on-the-job training at various Army posts.

Soldiers may become eligible for other schools throughout their term of service. Noncommissioned officers (corporals and sergeants) who are making a ca-

A "practice war" exposes recruits to representations of battlefield conditions. In the photo above, a recruit in combat gear "fights" a dummy made of used tires.

Hand-to-hand fighting is practiced by Army trainees, using padded sticks in place of rifles with bayonets. Helmets and other gear protect the soldiers from injury.

Physical training, such as climbing a rope ladder, builds a recruit's strength and endurance. Intense physical conditioning is an essential part of basic training in the Army.
Uniforms and insignia of the United States Army

The Army blue uniform is worn by officers and enlisted personnel on formal occasions and when ordered by the commanding officer.

The Army green uniform is for everyday dress use for both enlisted personnel and officers.

Grade insignia for officers

- General of the Army
- General
- Lieutenant General
- Major General
- Brigadier General

Warrant Officer

Chief Warrant Officer

Master Warrant Officer

Grade insignia for enlisted men and women

- Sergeant Major of the Army (E-9)
- Command Sergeant Major (E-9)

- Sergeant Major (E-9)
- First Sergeant (E-8)
- Master Sergeant (E-8)

- Sergeant First Class (E-7)
- Staff Sergeant (E-6)
- Sergeant (E-5)

- Specialist Four (E-4)
- Corporal (E-4)
- Private First Class (E-3)

- Private (E-2)
Branch of service insignia*

- Armor
- Air Defense Artillery
- Field Artillery
- Infantry
- Corps of Engineers
- Ordnance Corps
- Signal Corps
- Chemical Corps
- Army Aviation
- Transportation Corps
- Quartermaster Corps
- Military Police Corps
- Medical Corps
- Judge Advocate General's Corps
- Finance Corps
- Chaplain (Christian)
- Chaplain (Jewish)
- Civil Affairs
- Inspector General
- Adjutant General's Corps
- Special Forces
- Military Intelligence

Badges*

- Expert (rifle)
- Explosive Ordnance Disposal
- Driver and Mechanic (driver)
- Master Diver
- Senior Parachutist
- Combat Infantryman
- Combat Medical
- Senior Army Aviator

Organization insignia*

- First Army
- Second Army (inactive)
- Third Army
- Fourth Army (inactive)
- Fifth Army
- Sixth Army (inactive)
- Seventh Army
- Eighth Army
- First Infantry Division
- Second Infantry Division (inactive)
- Third Infantry Division
- Fourth Infantry Division
- Eighth Infantry Division
- Ninth Infantry Division (inactive)
- 25th Infantry Division (inactive)
- Second Armored Division
- Third Armored Division
- First Cavalry Division
- 82nd Airborne Division
- 101st Airborne Division (Air Assault)

*Some branch of service insignia, badges, and organization insignia are not shown.
rer of Army service receive continued training through a special educational system.

Training an officer. To become a United States Army officer, men and women may follow one of several paths: (1) the United States Military Academy at West Point, (2) Reserve Officers Training Corps (ROTC) at many universities and colleges, (3) officer candidate schools conducted by the United States Army and by state national guards, and (4) direct commissions to civilians with special skills in such professions as law and medicine.

All Army officers receive basic and advanced training in their assigned branches. They then attend the Combined Arms and Services Staff School at Fort Leavenworth, Kansas. There they learn to be staff officers, able to administer the day-to-day operations of the Army. The United States Army Command and General Staff College, also at Fort Leavenworth, teaches officers how to use the various units of the Army as a team. The Army War College at Carlisle Barracks, Pennsylvania, prepares officers for senior command and staff positions.

Warrant officers rank higher than noncommissioned officers and lower than commissioned officers. They serve in such specialized fields as data processing, electronics, and law enforcement. Must warrant officers are former enlisted men and women who became experts in their specialty and applied for a warrant from the secretary of the Army.

A typical day for soldiers depends on their assignments. Soldiers assigned to a unit develop the skills that they learned in basic and advanced training. They train with their unit and function as team members. They also serve in tasks of maintaining the military community, such as housekeeping details and guard duty. They may participate in a sports program at educational facilities provided by the Army. The squad leader, a noncommissioned officer, guides soldiers in their normal routine.

The food service manager supervises the cooking. The supply sergeant cares for and issues clothing and equipment. The unit commander is responsible for formulating and supervising unit training.

The normal daily routine begins early on weekdays and ends by 5 p.m. Soldiers evenings and weekends are their own, except when they are on field training exercises. During these exercises, or practice wars, soldiers sometimes cannot eat a normal meal because of maneuver requirements. Then they receive packets of highly concentrated food that provides the nourishment they need in easy-to-carry form.

Careers in the Army offer security, honor, and opportunities for travel to many parts of the world. But soldiers must make sacrifices, because they must go wherever the Army assigns them. The Army has more than 600 jobs that require special skill or experience. A man or woman who enlists has a choice of careers, and can often serve in a branch of the service that he or she wants. They must pass the Army's physical examination and written examinations. Enlistments range from two to six years.

Enlisted personnel receive pay increases with each promotion, and extra pay according to longevity (length of service) and for some overseas duty. The Army pays extra amounts for quarters (housing) and subsistence (food). Soldiers earn 30 days' leave (vacation) every year. They also are entitled to free medical care. In certain areas overseas, soldiers receive station allowances to cover the increased cost of living. The Army also grants extra pay to various specialists and to soldiers who serve in combat or perform hazardous duty, such as demolition work. Army personnel may retire with half pay after 20 years' service, or with higher pay after 21 to 30 years.

More than 90 percent of the Army's occupational specialties are open to women. Women may serve in all units and positions except those whose mission is to engage in direct combat. These units and positions include infantry, armor, cannon artillery, short-range air defense, combat engineering, and combat aviation. Women soldiers now make up 11 percent of the Regular Army, 20 percent of the Army Reserve, and 7 percent of the Army National Guard.

Weapons and equipment of the Army

Combat units of the Army consist of soldiers trained and equipped to fight enemy forces. Infantry, artillery, armored units, Army aviation, and various specialized units are called the combat arms because they do the direct fighting. Other units, called the combat support and combat service support, aid the combat arms.

Infantry is the Army's largest arm. Infantrymen must seize, occupy, and defend land areas. They bear the heaviest share of close combat. Infantrymen throw grenades and fire rifles, machine guns, mortars, pistols, flame throwers, and various types of rockets and missiles. They enter battle on foot or by helicopter, parachute, or in infantry fighting vehicle.

Artillery provides the firepower necessary for a heavy and successful attack by infantry or armored units. It supports troops holding defensive positions, and can neutralize enemy fire. Artillery units include field artillery, support artillery, and air defense artillery.

Artillery travels by heavy trucks, helicopters, or other means. Its weapons include the Army's heaviest howitzers and guns. The highly mobile howitzers can fire to a maximum range of about 68,200 feet (20,800 meters). Certain rocket-fired weapons have an even greater range. Some artillery weapons can fire both nuclear and conventional shells. See Artillery.

Armor in the Army usually means tanks and other armored vehicles. The Army uses M-60 Main Battle tanks and M-1 Main Battle tanks. The M-60 tank has a 105-mm gun. The M-1 tank has either a 105-mm gun or a 120-mm gun. The M-551 Armored Reconnaissance Airborne Assault Vehicle (Sheridan) is a light, air-transportable, missile-firing vehicle. The Army's armored units can move swiftly and advance deep into enemy territory. They also have strong firepower. See Tank.

Army aviation bolsters the Army's battlefield mobility. Army aircraft can spot enemy targets for artillery units. They provide rapid transportation to and from the
front lines. They lay communication wires and take aerial photographs. In addition, Army aircraft transport troops and supplies, and rush wounded soldiers to hospitals that are located in the rear areas.

Army aviators fly airplanes and helicopters. Airplanes are used for surveillance, observation, and command transport. Helicopters are classified as scout, utility, lift, or attack types. Attack helicopters are more mobile than airplanes and can rapidly attack targets throughout an area of operations.

The Army classifies its aircraft by letters and numbers. Thus, the UH-1H is a utility aircraft (U), a helicopter (H), first model (1), and eighth series (8). Other symbols used to indicate the type or purpose of the aircraft include: V, short take-off and landing; C, cargo transport; O, observation; T, training; and X, research. The Army traditionally names its aircraft after Indian tribes.

**Special units.** The Army has several kinds of specialized units. These include Special Forces and Rangers.

**Special Forces,** popularly known as Green Berets, are trained in various specialized operations. An important peacetime activity is helping other governments train forces that can oppose guerrillas and other rebel groups. Special forces are also trained to take part in raiding operations, antiterrorist actions, and reconnaissance (information gathering).

Special Forces personnel are organized into groups. Each group has responsibility for a specific region of the world. The group's members learn about the languages, customs, and cultures of the region. This training enables them to operate deep behind enemy lines.

**Rangers** are specialized units that can move quickly to any area of the world and that are prepared to strike by land, sea, or air. Ranger units are trained to make surprise raids behind enemy lines and to participate in other similarly daring operations. The Army has three Ranger Battalions.

**Missiles.** The Army's arsenal includes both free rockets and guided missiles. **Rockets** provide fire support for troops on the battlefield. Some rockets can be equipped with nuclear warheads. **Guided missiles** may be fired from ground to ground in support of troops. These missiles also can be fired from ground to air to destroy enemy aircraft. Surface-to-surface missiles include the Pershing II, which has a range of 1,100 miles (1,800 kilometers). The Army's air defense guided missiles, such as the Patriot, the Hawk, and the Chaparral, can track down and destroy enemy aircraft. See **Guided missile; Rocket.**

**Communications and observation.** Various types of electronic equipment are used to send and receive messages. Electronic "eyes and ears" enable the Army to survey the battlefield day and night in all kinds of weather. The Army uses portable radar sets to detect troop movements in darkness. Remote-controlled drone aircraft carry cameras, infrared devices, and radar to spot enemy positions. Electronic computers prepare weather reports, using information radioed from balloon-borne instruments.

**Transportation** by various types of vehicles gives the Army mobility. These include passenger and cargo vehicles, helicopters, rail equipment, watercraft, amphibious vehicles, and air cushion vehicles.

**Engineers** of the Army build bridges, repair roads, and construct landing strips, mine fields, and fortifications. These units must often work under direct enemy fire. Their equipment includes bulldozers, mine-clearing vehicles, and a scissors-type bridge, which is pushed into place by a tank or other tracked vehicle and extended to cross a stream or ravine. To cross rivers, the engineers also use floating bridges, inflatable assault boats, and aluminum rafts.

Equipment can be delivered to Army engineers by aircraft, or it can be dropped by parachute. Air-dropped equipment includes cranes, tractors, air compressors, and dump trucks.

**Logistic units** package and move supplies by air, bulk containers, and pipelines. To save time and space,
Video screens and computers are used at an Army training center to study the action of a military exercise.

An Army Chinook helicopter can transport jeeps, trucks, artillery, and supplies to remote military outposts.

M-2 Bradley infantry fighting vehicles, such as the one shown here, transport soldiers onto battlefields.

Organization of the Army

In peacetime, the U.S. Army is made up of men and women who have volunteered for service in the Regular Army, the Army Reserve, and the National Guard. Regular Army personnel are professional soldiers and are always on active duty. The Army Reserve and National Guard train citizens for immediate active duty in an emergency. Except during training, however, most members of these reserve forces remain on inactive duty. The Active Army consists of the Regular Army, as well as any personnel in the National Guard and the Army Reserve on active duty. In time of war or emergency, Congress may draft civilians, and the President may call to active duty members of the Army Reserve and the National Guard.

The United States Army operates under the Department of the Army, which is a part of the Department of Defense. The Army consists of a headquarters and several commands.
Army levels of command

<table>
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<tr>
<th>Unit and approximate strength</th>
<th>Rank of leader</th>
<th>Organizational elements of each unit</th>
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<tbody>
<tr>
<td>Division</td>
<td>Lieutenant colonel</td>
<td>Headquarters, two or more divisions, support troops.</td>
</tr>
<tr>
<td>Airborne</td>
<td>Major general</td>
<td>Headquarters, two or more elements, support troops.</td>
</tr>
<tr>
<td>13,250</td>
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<td>Headquarters, two or more companies, support troops.</td>
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<tr>
<td>15,700</td>
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<td>Headquarters, two or more platoons.</td>
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<tr>
<td>17,300</td>
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<td>Headquarters, two or more squadrons.</td>
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<tr>
<td>17,900</td>
<td></td>
<td>Headquarters, two or more battalions.</td>
</tr>
<tr>
<td>11,500</td>
<td></td>
<td>Headquarters, two or more brigades.</td>
</tr>
<tr>
<td>3,000-4,000</td>
<td>Colonel</td>
<td>Headquarters, varying numbers of battalions and support troops.</td>
</tr>
<tr>
<td>300-1,000</td>
<td>Lieutenant colonel</td>
<td>Headquarters, two or more companies or detachments.</td>
</tr>
<tr>
<td>Company and battery 60-190</td>
<td>Captain</td>
<td>Headquarters, two or more platoons.</td>
</tr>
<tr>
<td>Platoon 16-44</td>
<td>Lieutenant</td>
<td>Three or four squads.</td>
</tr>
<tr>
<td>Squad 10</td>
<td>Sergeant</td>
<td>Smallest unit.</td>
</tr>
</tbody>
</table>

*Strength varies to meet situation.

Army headquarters are in Washington, D.C. The secretary of the Army, a civilian appointed by the president, heads the Army organization. The chief of staff of the U.S. Army serves as the principal military adviser to the secretary. The Army chief of staff also represents the Army on the Joint Chiefs of Staff.

The Army headquarters include the Army Secretariat and the Army Staff. The secretariat consists of agencies that report directly to the secretary of the Army. The Army Staff consists of agencies that report to the secretary of the Army through the chief of staff. The secretariat and the Army Staff provide professional advice and administrative and technical assistance to the Office of the Secretary of the Army. See Army, Department of the; Joint Chiefs of Staff.

The Forces Command, with headquarters at Fort McPherson, Georgia, is responsible for the combat readiness of the Army's active and reserve forces in the United States, Puerto Rico, and the U.S. Virgin Islands. The command directs these forces and supervises their combat training. In addition, it commands the Third U.S. Army, which has responsibilities in Southwest Asia and parts of Africa.

Forces Command executes its responsibilities for the Army National Guard and the Army Reserve, and for the land defense of the continental United States, through two armies. These armies are called the CONUS Armies, because they are headquartered in the continental United States. The two armies and their headquarters are the First U.S. Army, Fort Gillem, Georgia; and the Fifth U.S. Army, Fort Sam Houston, Texas. The Second, Fourth, and Sixth U.S. armies were formerly in the continental United States but are now inactive.

The U.S. Army, Europe, has headquarters in Heidelberg, Germany. The command directs the Army's largest permanently based overseas training unit, the Seventh U.S. Army, in Germany. It also directs the Army's largest overseas combat units. The U.S. Army, Europe, commands the U.S. Army Southern European Task Force in Italy. It is part of the U.S. European Command, which coordinates the activities of all American armed forces in Europe.

The U.S. Army, Pacific, commands units and personnel in Hawaii, Alaska, Japan, and the Pacific. It has headquarters at Fort Shafter, Hawaii. It is part of the U.S. Pacific Command, which coordinates the activities of United States armed forces stationed in Hawaii and the eastern Pacific.

The U.S. Army, South, has headquarters at Fort Clayton, Panama. It directs Army forces and personnel in Central America and South America.

The Eighth U.S. Army, Korea, commands and directs forces in South Korea. Headquarters are in Seoul.

The U.S. Army Special Operations Command oversees the operation of Special Forces, Rangers, and other units. Its headquarters are at Fort Bragg, North Carolina.

The U.S. Army Space and Missile Defense Command has headquarters in Arlington, Virginia. It ensures that in a war, the Army will have ready access to space-based military and information-gathering equipment. The command also has the responsibility for defending the United States, and U.S. and allied forces, against missile attack.

The U.S. Army Training and Doctrine Command, with headquarters at Fort Monroe, Virginia, controls all Army individual schooling and training. It sets the Army's standards and requirements. The command also manages the Army ROTC program. In addition, it develops plans for organizing Army forces and assists in the development of combat equipment.

The U.S. Army Materiel Command, with headquarters in Alexandria, Virginia, is responsible for the development, procurement, delivery, supply, and maintenance of equipment, supplies, and weapons for the Army.

The U.S. Army Intelligence and Security Command collects intelligence and performs operations that are related to national security. Headquarters are at Fort Belvoir, Virginia.

The U.S. Army Corps of Engineers is headquartered in Washington, D.C. It is responsible for military engineering and for many civil engineering projects. See Engineers, Corps of.

The U.S. Army Medical Command, with headquarters at Fort Sam Houston, Texas, supervises U.S. Army hospitals, and the Army's medical and dental activities around the world. It includes a veterinary command that provides animal care and food inspection services for the entire Department of Defense.

The Military Traffic Management Command handles commercial transportation for military cargo and personnel in the United States. It also operates ocean terminals to move military cargo worldwide. The command is headquartered in Falls Church, Virginia, near Washington, D.C.
Army, United States

The U.S. Army Criminal Investigation Command has its headquarters in Falls Church, Va. It provides criminal investigative services for the Army.

The U.S. Army Military District of Washington provides support for Army headquarters and for official government activities that are in the Washington, D.C., area.

History

The Continental Army, which grew into the United States Army, had its beginning even before the Revolutionary War. All 13 English colonies had militia that fought in the French and Indian wars. Each colony except Pennsylvania had a standing militia which able-bodied men between the ages of 16 and 60 were required to join. In addition, every colony had a volunteer militia. These forces, along with troops who were recruited by the British as regulars, fought in the French and Indian War (1754-1763).

On June 14, 1775, the Continental Congress voted to raise 10 companies of riflemen for service in the Revolutionary War and to take charge of colonial militias that were then besieging the British in Boston. The next day, the Congress appointed George Washington “general and commander in chief” of the Continental Army.

In 1776, the Continental Congress established a Board of War and Ordnance to administer the Army. It abolished the board in 1781, and assigned its duties to a secretary at war, who directed the Army and Navy. The United States Congress set up a Department of War in 1789.

The Army probably never had more than 30,000 men at any time. But by the late 1780s, the regular forces had been cut to about 800 men. In 1802, Congress set up the U.S. Military Academy at West Point, N.Y., the nation’s first military school.

The War of 1812 (1812-1815). The United States had an army of nearly 12,000 men when it went to war against Britain in 1812. This force reached a peak strength of 38,000 men. Artillery units made important contributions to American victories. Military leaders who won fame in the war included Jacob Brown, Andrew Jackson, and Winfield Scott.

At various times after the war, Congress authorized an army of from 6,000 to 12,000 men. The government used this army to fight two wars against the Seminole Indians and the Black Hawk War against the Sauk and Fox Indians. The Army also forced the Cherokee to move to lands west of the Mississippi River.

The Mexican War (1846-1848) was chiefly a ground war. About two-thirds of the soldiers were members of militia and volunteer units. The Army had to rely mainly on regular army soldiers and 12-month volunteers because of the continual turnover of short-term militiamen. About 104,000 men served during the war, which saw a number of Army “firsts.” For the first time, the Army fought far beyond the frontiers of the United States. It used steam vessels as troop transports. American soldiers fought in unaccustomed climate and terrain, and in combat in the streets of Monterrey. Also for the first time, the Army administered a military government over a conquered area.

The Civil War (1861-1865). The United States adopted its first military draft law during the Civil War. Both the North and the South called for volunteers, but not enough men enlisted. On March 3, 1863, Congress passed the Enrollment Act. This law required all men in the North between the ages of 20 and 45 to register for military service.

The Union Army had about 16,000 men under arms in 1860 and reached a peak strength of about 1 million in 1865. Ulysses S. Grant, the Union commander, later became the first person to hold the rank of General of the Army. During the war, the Union Army made wide use of railroads, telegraph, photography, observation balloons, and rifled artillery.

Within 10 years after the Civil War, the Army had been reduced to about 25,000 men. Its soldiers were toughened by years of Indian fighting. However, few had experience handling problems of war mobilization and large-scale command.

The Spanish-American War (1898). The Regular Army had only 28,000 men when war broke out with Spain. The National Guard numbered about 100,000. Congress authorized a twofold increase in the size of the Army, and an initial enlistment of 125,000 volunteers. As the war progressed, inadequacies in Army organization and preparedness became apparent. The problems of supply, health, and sanitation in the tropics were as dangerous as the Spanish troops in Cuba and the Philippines. More soldiers died from disease than were killed in battle.

After the war, the Army helped establish American

Important dates in Army history

1775 The Continental Congress created the Continental Army to fight in the Revolutionary War.
1789 Congress established the Department of War to direct military affairs.
1802 The U.S. Military Academy, first military school in the United States, opened at West Point.
1847 During the Mexican War, the U.S. Army administered a military government over an occupied area for the first time.
1863 Congress passed the first draft law in the United States, the Enrollment Act.
1903 The Army adopted the general staff system and set up the Office of the Chief of Staff, United States Army.
1914 The Panama Canal, a project of the Army engineers, was completed, linking the Atlantic and Pacific oceans.
1917 (April 6) The United States declared war on Germany.
1944 Army troops and other Allied forces stormed Normandy, France, in the greatest amphibious attack in history.
1945 Atomic bombs, developed by U.S. Army and by civilian scientists, were dropped on Hiroshima and Nagasaki in Japan.
1958 The Army fired the Explorer 1 earth satellite into orbit with its Jupiter-C missile.
1965 The Army’s first airborne division was activated at Fort Benning, Ga., and shipped to Vietnam.
1973 All U.S. combat troops withdrew from Vietnam after a cease-fire agreement was signed.
1974 The Army achieved all-volunteer status at full authorized strength.
1976 Women were admitted to the U.S. Military Academy.
1991 The Army led a land attack on Iraqi forces in the Persian Gulf War, resulting in Iraq’s defeat within several days.
authority in the Philippines. It also fought in the Boxer Rebellion in China (see Boxer Rebellion).

The early 1900's were a period of reorganization for the Army. Through the efforts of Secretary of War Elihu Root, Congress approved the adoption of the general staff system and the appointment of a chief of staff to replace the commanding general of the Army. On Aug. 15, 1903, Lieutenant General Samuel B. M. Young became the first chief of staff.

On Aug. 1, 1907, the Army set up an aeronautical division within its signal corps. This force of one officer and two enlisted men slowly grew until it became an independent military service 40 years later (see Air Force, United States).

World War I (1914-1918). The United States had a Regular Army of only 128,000 men when it declared war on Germany on April 6, 1917. But the National Guard had developed into a military organization far superior to the state militias of earlier wars. However, with the need for a larger army, Congress passed a Selective Service Act that made all able-bodied men between the ages of 21 and 30 (later, 18 and 45) subject to military service. The government sent nearly 2 million soldiers overseas in the American Expeditionary Forces. By the summer of 1918, American manpower and arms had helped turn the tide of battle in favor of the Allies. General John J. Pershing commanded the American doughboys who fought in France. The Meuse-Argonne offensive marked the Army's greatest battle up to that time. But, with the signing of the armistice in 1918, the Army again faced a cutback in strength. Within two years, it had been reduced to about 204,000 men, and it was reduced to even fewer in the following postwar years.

After World War I, U.S. Army troops came to the aid of anti-Communist forces in the Russian civil war. However, they accomplished little and soon were brought home.

World War II (1939-1945) witnessed the mobilization of the largest American army ever to take the field. The Army expanded from about 190,000 men in 1939 to almost 8,270,000 in 1945. The Selective Service Act of 1940 required all male citizens age 21 through 35 to register for a year of military service. Later amendments to the law extended the age limits to 18 and 44 and increased the length of service to the duration of the war. The first drafted men entered the Army on Nov. 18, 1940. The Army multiplied its units by means of the cadre system. A certain number of key men were removed from a unit as it became ready for service. This nucleus of men, or cadre, formed the basis of new units.

General George C. Marshall became Army chief of staff on Sept. 1, 1939, the day that Germany attacked Poland. Japan's attack at Pearl Harbor on Dec. 7, 1941, plunged the United States into war.

The Army underwent several reorganizations during World War II to cope with the complexities of fighting on many battlefronts. Lieutenant General Lesley J. McNair became commander of U.S. Army Ground Forces. General Henry H. Arnold commanded the Army Air Forces.

The Army took part in the greatest amphibious attack in history when the Allies landed in Normandy, France, in 1944. It organized airborne divisions that added a new dimension to warfare (see Airborne Troops). Its engineers cooperated with civilian scientists to develop the atomic bomb (see Nuclear Weapon).

In May 1942, the Army established the Women's Army Auxiliary Corps (WAAC). In 1943, the WAAC became a part of the United States Army, and the name was changed to Women's Army Corps (WAC). Women in the Army became known as Wacs. More than 17,000 Wacs served overseas during the war. In 1945, the last year of the war, the WAC reached a peak strength of about 100,000 enlisted women and officers. The WAC was dissolved in 1978.

At the end of the war, the Army faced the huge problem of demobilization (releasing millions of soldiers from active duty). By 1948, it had about 554,000 soldiers. The government discontinued the draft in 1947, but resumed it in 1948.


During the war, the Army gained considerable experience in training and outfitting troops of many nationalities. The Army, which had 593,000 soldiers before war broke out, had 1,396,000 by June 1952. But its strength was less than 1 million by June 1957.

The atomic age Army. In 1953, the first atomic artillery shell was fired in a test at Frenchman Flat, Nev.

In the early 1960's, the Army completed several reorganizations. For example, it completed a plan called Reorganization Objectives, Army Division (ROAD) to increase the flexibility of its fighting forces in limited wars. In 1962, the reorganization added a mechanized division to the three existing types: infantry, airborne, and armored.

In 1965, the Army added an airborne division. This division was to use helicopters and airplanes to support its ground units in combat.

The Vietnam War (1957-1975). United States involvement in the struggle to prevent Communist forces from taking control of South Vietnam began in the mid-1950's. At first, the Army contributed only advisers to South Vietnamese government forces. But by 1965, the U.S. commitment to South Vietnam had grown, and large Army units went into action. The airborne division proved very effective in a war that required the ability to strike with surprise. The helicopter was a major weapon. It was used as an armed attack troop and cargo carrier, as well as an ambulance.

United States Army strength in Vietnam reached a peak of about 363,000 in April 1969. In the early 1970's, the South Vietnamese assumed increasing responsibility for their own defense. By December 1972, about 14,000 U.S. Army troops remained. An agreement for a cease-fire in Vietnam was signed in Paris on Jan. 27, 1973. All U.S. ground troops left Vietnam shortly after the agreement was signed. But the war did not end until 1975.

Reorganizations. In 1973, the U.S. government ended the military draft, and the armed services began recruiting all-volunteer forces. The same year, the Army began a reorganization designed to cut personnel and
operating costs and improve readiness and efficiency. It included the establishment of the Forces Command and the Training and Doctrine Command.

In the mid-1980s, the Army worked to reduce the amount of equipment and number of soldiers of its heavy divisions while keeping their combat abilities intact. Light infantry forces were redesigned so they could move rapidly anywhere in the world. Army corps were provided with more artillery, aviation, and air defense capabilities.

The Persian Gulf War. In August 1990, Iraq invaded neighboring Kuwait. The United States, to prevent further aggression in the area by Iraq, began sending troops to Saudi Arabia. Troops from Britain, Egypt, and other nations soon joined those of the United States. By November, over one-third the total forces of the U.S. Army, including about 149,000 soldiers of the Army Reserve and National Guard, had been mobilized for war.

War began on Jan. 16, 1991, U.S. time, which was January 17 in Iraq. At first, the allied forces bombed military targets in Iraq and Kuwait. On February 23 U.S. time (February 24 in the war area), allied land forces began moving into Kuwait and Iraq. The allies quickly defeated the Iraqi forces there, suffering few casualties. Two days later, the Iraqi troops began withdrawing from Kuwait.

Critically reviewed by the United States Army

Related articles in World Book. See Army and its list of Related articles. See also the following articles.

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Army Day. See Armed Forces Day.

Army War College. See United States Army War College.

Army worm is a caterpillar especially harmful to corn and other grains, and garden crops east of the Rocky Mountains in the United States and Canada. It is the larva (young) of a night-flying moth (see Larva). Sometimes large numbers of these caterpillars march like an army across fields. They stick together in dense patches and sometimes form processions 12 or 14 feet (3.7 or 4.3 meters) long and 2 or 3 inches (5 or 8 centimeters) wide. They apparently band together to search for new feeding grounds.

The army worm is hairless and fleshy. It is about 1 ½ inches (3.8 centimeters) long, and has green and yellow stripes. When full grown, it burrows into the soil and transforms into a pupa (see Pupa). The pupa changes into a pale brown moth that emerges in the spring. The female moth deposits strings of eggs on the lower leaves of grasses. The caterpillars hatch from these eggs. They usually feed at night and hide during the day. There are two or three broods per year.

Farmers fight army worms with poisoned bran mash and with such insecticide sprays as carbaryl and methomyl. Dust furrows (narrow grooves) may be dug as barriers against them. The natural enemies of the army worm include parasitic flies and wasps, and the fiery ground beetle. - Charles V. Covell, Jr.

Scientific classification. The army worm is in the family Noctuidae. It is Pseudofletia unipuncta.

See also Moth.

Arnica, AHR noh kuh, is the name of about 45 kinds of plants of the Northern Hemisphere that yield a juice used to drive away the blood that collects in bruises.

The common, or mountain, arnica is the source of commercial arnica. It has a twisted root that lives from year to year. Its stem is about 2 feet (61 centimeters) high and bears heads of golden-yellow flowers. Every part of the plant contains arnicin, which is used to make the medicine. Mountain arnica is native to the mountain meadows and moors of northern and central Europe.

W. Dennis Clark

Scientific classification. The mountain arnica is in the composite family, Asteraceae or Compositae. It is Arnica montana.

See also Composite family.

Arno River rises in the Etruscan section of the Appennine Mountains in northwestern Italy. It flows west for about 150 miles (241 kilometers) and empties into the Ligurian Sea (see Italy [terrain map]). Only about 20 miles (32 kilometers) of the Arno can be used for navigation.

Florenc and Pisa lie along the river. The fertile Arno Valley has vineyards and olive groves, and is noted for its scenic beauty. See also Florence; Pisa.

Arnold, Benedict (1741-1801), was an American general of the Revolutionary War period. Once trusted and admired, he became the most famous traitor in United States history.

Arnold was born on Jan. 14, 1741, in Norwich, Connecticut. He learned the apothecary [pharmacy] trade and, in 1762, opened a book and drug store in New Haven, Connecticut. Arnold also carried on trade with the West Indies. By 1774, he was one of the wealthiest citizens in New Haven. In 1767, Arnold married Margaret Mansfield, who was the daughter of the sheriff of New Haven County. She died in 1775.

A courageous soldier. In 1774, Arnold became a captain in the Connecticut militia. Soon after the Revolutionary War began in 1775, he was commissioned as a colonel in the patriot forces. Arnold and Ethan Allen led 83 men in the attack and capture of Fort Ticonderoga, in New York, on May 10, 1775.

Later that same year, Arnold led 1,100 soldiers into Canada. He and General Richard Montgomery worked together in an unsuccessful assault on Quebec. Arnold's leg was severely wounded in the assault, and his courage won him a promotion to brigadier general. In October 1776, he distinguished himself during the Battle of Valcour Island, a naval battle on Lake Champlain.

A disappointed officer. Arnold had several disappointments. He was passed over for promotion in February 1777, when Congress appointed five new major generals. Arnold, who had more seniority than any of the men promoted, was talked out of leaving the army by General George Washington. In May 1777, Congress promoted Arnold to major general as a reward for his bravery in helping drive a British raiding party out of Connecticut.

Later that year, Arnold served under General Horatio Gates against the British general John Burgoyne. In October 1777, in the Second Battle of Free-
man's Farm, Arnold showed courage against Burgoyne and was again badly wounded. This battle, won by the patriots, is also known as the Battle of Bemis Heights. Burgoyne's defeat led to his surrender at Saratoga days later. Gates received credit for the victory. Congress voted Arnold the country's thanks and had Washington restore Arnold's seniority over the other generals.

In 1778, Arnold took command of Philadelphia. There he married Margaret Shippen, a young woman from a prominent family. Arnold was not a good administrator, and he drew criticism for living extravagantly. The executive council of Pennsylvania accused him of being too gentle with Americans who opposed independence from Britain. The council also accused him of using military personnel to do personal favors. A court-martial cleared Arnold, but it ordered General Washington to reprimand him.

Turns traitor. Arnold brooded over what he considered his country's ingratitude and injustice, and he began corresponding with the enemy. Arnold was in command of West Point in 1780, and he worked out a plan to surrender that important military base to the British commander Sir Henry Clinton.

The capture of British Major John André, who was carrying papers sent by Arnold to Clinton, exposed Arnold's treachery (see André, John). Arnold escaped to New York City and became a brigadier general in the British Army. He demanded 20,000 pounds from the British for the losses he incurred in joining them. But he received only 6,315 pounds. As a British officer, he led expeditions that burned Richmond, Virginia, and New London, Connecticut.

Scorned in England. Arnold was received warmly by King George III when he went to England in 1782, but others there scorned him. In 1797, the British government granted him 13,400 acres (5,423 hectares) in Canada, but the land was of little use to him. He spent most of his remaining years as a merchant in the West Indies trade. In his last days, Arnold was burdened with debt, became discouraged, and was generally distrusted. He died on June 14, 1801.

See also Fort Ticonderoga.

**Additional resources**


**Arnold, Eddy** (1918-1994), an American singer, was a leading performer in country music from the mid-1940s through the 1960's. He was a pioneer in gaining a mass audience for country music. His best known songs include "Cattle Call" (1944), "I Really Don't Want to Know" (1954), "You Don't Know Me" (1956), "Tennessee Stud" (1959), and "Make the World Go Away" (1965).

Arnold, known as "the Tennessee Plowboy," was born near Henderson, Tennessee, on May 13, 1918. His mother taught him to play the guitar. In 1936, Arnold became a radio performer. His increasing popularity as a singer on the radio gained him a recording contract with RCA Victor in 1943. Arnold hosted several country music shows on television from 1952 to 1956.

**Arnold, Henry Harley** (1886-1950), developed the small United States Army Air Corps into a large, powerful U.S. Air Force. Arnold commanded the Army Air Forces during World War II. He was the only person to serve as both General of the Army and General of the Air Force.

Arnold was born on June 25, 1886, in Gladwyne, Pennsylvania. He was nicknamed "Hap." He graduated from the United States Military Academy (West Point) in 1907, and took flying lessons from the Wright brothers. During World War I (1914-1918), he organized the air defense of the Canal Zone. After the war, he transferred to the newly formed Air Service. He made many experimental flights, including the first mass flight of B-10 bombers. He helped start air mail flights, air refueling, and air forest fire patrols.

Before and during World War II (1939-1945), Arnold fought for expansion of U.S. air power. He became chief of the Army Air Corps in 1938 and U.S. deputy chief of staff for air in 1940. Arnold was made chief of the new Army Air Forces in 1941 and commanding general in 1942.

As a member of the Joint Chiefs of Staff, Arnold successfully asked for daylight precision bombing against Germany. Previous bombing raids had been staged at night because they were thought to be safer. Daylight bombing increased accuracy because the targets could be seen. Arnold retired in 1946 and died on Jan. 15, 1950.

Maureen Matloff

**Arnold, Matthew** (1822-1888), was one of the intellectual leaders of Victorian England. He ranks with Lord Tennyson, Robert Browning, and Gerard Manley Hopkins among the greatest Victorian poets. Arnold was also the most important English literary critic of his time. He was a major social critic, and wrote important works on religion and education.

Arnold's poetry expresses his experience during an age when traditional religious beliefs and certainties were being questioned without new beliefs to take their place. As he wrote in *Stanzas from the Grande Chartreuse* (1855), he felt himself to be

> Wandering between two worlds, one dead,
> The other powerless to be born ...

Arnold's most famous poem, *Dover Beach,* describes the "melancholy, long, withdrawing roar" of the "Sea of Faith." His poetry resembles the poetry of our own time in its yearning for peace and its portrayal of personal loneliness. Faced with these difficulties, Arnold often counseled resignation and endurance.

Arnold's prose includes the literary criticism in *Essays in Criticism* (1865, second series 1888) and the social criticism of *Culture and Anarchy* (1869). Arnold judged both literature and Victorian society according to the standard of "the best that is known and thought in the world." He found recent writers of his time such as Percy Bysshe Shelley, William Wordsworth, or Robert Burns inadequate when measured against Homer, Dante, or William Shakespeare. Arnold condemned what he felt was the

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*U.S. Air Force*
tendency toward anarchy (lawlessness) in Victorian culture. Arnold found his society resisting the new ideas that come from a "free play of the mind," which he highly valued. He hoped that maintaining high standards of judgment would aid the return of better literature and a better society.

Arnold was born on Dec. 24, 1822, in Laleham. His father was Thomas Arnold, headmaster of Rugby, the famous English secondary school. Arnold attended Rugby and Oxford University.

In 1851, Arnold became an inspector of schools for the British government, a post at which he worked hard for the next 35 years. Most of his poems were published between 1849 and 1853. His prose appeared after 1855. Arnold served as professor of poetry at Oxford from 1857 to 1867. He died on April 15, 1888. K.K. Collins

See also English literature (Later Victorian literature).

Arp, ahrp, Jean, zhahn (1887-1966), was a French sculptor. He was also called Hans Arp. He worked with many materials, including wood, bronze, and polished stone. Arp became famous for his reliefs, free-standing sculptures, and collages (see Collage). While Arp's works may at first seem abstract, many of them suggest plants, animals, and human anatomy. These organic forms capture the life, vitality, and sense of growth found in nature, rather than specific physical appearances.

Arp avoided preconceived plans when creating his works. He let the sculpture "create itself" in such works as Shepherd of the Clouds (1953).

Arp was born on Sept. 16, 1887, in Strasbourg. He was also a painter, poet, and graphic artist. He exhibited with the German Expressionist artists just before World War I (1914-1918). In 1916, he helped found Dadaism. He was later associated with the Surrealists (see Dadaism; Surrealism). He died on June 7, 1966. Joseph F. Lamb

Arpino, ahr PEEN oh, Gerald (1928- ), is an important American ballet choreographer (dance creator). Arpino's career has been closely identified with the American choreographer Robert Joffrey. Arpino and Joffrey cofounded the Joffrey Ballet (now the Joffrey Ballet of Chicago) in 1956. Arpino was a principal dancer with the company until 1964 and then served as its chief choreographer. He became the company's artistic director after Joffrey died in 1988.


Arquebus. See Harquebus.

Arrest is the act of taking a person into the custody of the law and depriving the person of liberty. The term comes from the French word arrêter, which means to stop. Any police officer may make arrests. Agents of the Federal Bureau of Investigation also have the power to make some types of arrests. Private citizens have the right to make an arrest if a serious crime is committed in their presence. People may be arrested after they are accused of murder, theft, or other criminal offenses. For some crimes, and under certain conditions, a police officer must obtain a court order called a warrant before making an arrest. But an officer does not need a warrant to arrest a person in the act of committing a crime. Ordinarily police may arrest anyone whom they reasonably believe to be guilty of a serious crime.

Usually only those people accused of such serious crimes as murder are forced to stay in jail until they are brought to trial. Other people may go free until trial if they can provide a sum of money called bail. This money is a pledge to appear for trial. In 1991, the Supreme Court of the United States ruled that a person arrested without a warrant has the right to be heard before a judge within 48 hours after the arrest.

See also Bail; Habeas corpus; Warrant.

Arrhythmia, uh RITHTH mee uh, is an abnormal heart rhythm. Arrhythmias often are extra heartbeats that cause no serious problems. However, sometimes the heart rhythm can become dangerously slow or fast.

Abnormally slow heart rhythms often are a sign of heart block, in which the electrical impulses started by the heart's natural "pacemaker" fail to be conducted to the atrioventricles, the heart's main pumping chambers. The heart rate becomes very slow, which may cause loss of consciousness, heart failure, or death. A doctor can correct the condition by implanting an electronic pacemaker in the body. This device transmits an electric impulse to the heart, stimulating it to beat in a normal rhythm.

Abnormally fast heart rhythms are the chief cause of disabling symptoms or death from heart disease. Such arrhythmias can occur unexpectedly in the months or years after a heart attack. Many can be controlled with medication. In serious emergencies, they can be treated by applying a strong electric shock, but the shock must be administered within minutes to prevent severe heart damage or death. In some cases, doctors implant a device called a defibrillator to detect and treat abnormally fast heart rhythms. The defibrillator monitors the heart and automatically delivers electric shocks before the arrhythmia causes permanent damage.

See also Defibrillator; Digitalis.

Arrow. See Archery.

Arrow, Kenneth Joseph (1921- ), an American economist, shared the 1972 Nobel Prize in economics with Sir John Hicks of the United Kingdom. They won the award for their contributions to general equilibrium theory and to welfare economics. General equilibrium theory examines the relationship between the processes of production, distribution, and consumption in the total economy. Welfare economics is a branch of economics concerned with how an economic system might achieve the greatest possible welfare for its people.

Arrow is best known for his impossibility theorem, an idea that revolutionized welfare economics. The theorem proves mathematically that a perfect form of government can never be possible. Arrow also has done pioneering research on the theory of business risks.


Arrowhead is the striking end of an arrow. It is usually a separate piece attached to the front of the arrow shaft. Prehistoric people fashioned arrowheads of stone or
bone for use in hunting and warfare. No one knows just when or where people first used the bow and arrow.

The American Indians made few stone arrowheads before A.D. 500. Earlier Indians commonly used stone-headed spears instead. The Indians made arrowheads of argillite, chalcedony, jasper, obsidian, quartz, quartzite, slate, and flint. The maker first split off pieces from a large stone, using a heavy rock as a hammer. Then, the maker selected a piece of suitable size and thickness. Grasping it between the palm and fingertips of one hand, the maker pressed the stone’s upper side near one edge with an antler, bone, or ivory tool. This process, called pressure flaking, removed a small chip from the underside of the arrowhead. The maker repeated this process until the stone took the desired shape.

Indian arrowheads differ in size, shape, thickness, and surface finish. They vary in length from more than 2 inches (5 centimeters) to less than ½ inch (13 millimeters). Some arrowheads are roughly triangular, and others are oval or leaf-shaped. Archaeologists can recognize the various types of arrowheads made by Indians of different time periods or geographic regions. Indians stopped making stone arrowheads after traders furnished them with iron.

See also Flint.

**Arrowroot** is a plant cultivated in many tropical countries. People use the *rhizomes* (underground stems) of the arrowroot plant to make a thick starch that is used in puddings, pie fillings, and other dessert mixtures. The starch obtained from the plant is also called *arrowroot*. See also Starch.

**Scientific classification.** The arrowroot plant belongs to the arrowroot family, Marantaceae. Its scientific name is *Maranta arundinacea*.

**Arroyo.** See Desert (Desert land and climate).

**Arsenic, AHR suh nihk or AHRS nihk,** is a semimetallic chemical element. It is a deadly poison, and prolonged low-dose exposure to arsenic causes cancer in human beings. Many rat poisons, insecticides, and weedkillers contain arsenic. It is also used to manufacture lead ammunition and certain types of electrical equipment, and to increase the strength of certain alloys.

There are three chief allotropes (solid forms) of arsenic: (1) gray arsenic, (2) yellow arsenic, and (3) black arsenic. Gray arsenic is the ordinary, stable form of the element. It has a shiny appearance and is a moderately good conductor of heat and electricity. But gray arsenic is brittle and breaks easily. When heated to 1135 °F (613 °C), gray arsenic sublimes—that is, it passes directly into a vapor without melting (see Sublimation).

Arsenic occasionally occurs in its pure form in nature. But it is most commonly found in chemical combination with sulfur or oxygen, or with such metals as cobalt, copper, iron, nickel, silver, and tin. The principal arsenic-containing mineral is arsenopyrite. The most widely used arsenic compound is white arsenic, also called arsenic trioxide. It is usually produced as a by-product of the smelting (melting) of copper or lead.

Compounds of arsenic have been used since ancient times for many purposes, including medicines and poisons. The German scholar Albertus Magnus is often credited with first isolating the element about 1250.
Art and the arts

Arsenic has the chemical symbol As. Its atomic number is 33, and its atomic weight is 74.9216. Marianna A. Busch

See also Arsenical; Insecticide.

**Arsenal**, *ahr SEHN uh kuhl*, is one of a group of drugs that contain arsenic and have been used as a medicine. *Carbarsone* is an arsenical used in treating amebic dysentery. Arsenic is a deadly poison. Arsenicals are being replaced by other drugs.

Christopher A. Rodovskis, Jr

See also Arsenic.

**Arson**, *AHR suhn*, is the crime of willfully and maliciously damaging or destroying a building or other property by fire or explosion. In most states of the United States, arson includes burning one's own property to collect insurance payments on it. In some cases, arson is committed for revenge against a building owner or occupant. Other fires are set to destroy evidence of another crime, such as murder or burglary. Still other arson cases result from vandalism or *pyromania*, an uncontrollable urge to set fires (see Pyromania). Arson is proved to be the crime because fire can destroy almost all evidence of the crime. Also, most cities lack enough trained arson investigators.

The police and fire departments of most major cities have formed arson squads and are training their members to investigate cases of suspected arson. Insurance companies have become increasingly unwilling to pay for losses resulting from fire unless a thorough investigation has been made. Many fire departments have called for the adoption of stronger laws against arson.

Charles F. Wellford

See also Fire department (Arson investigations).

**Art, Commercial.** See Commercial art.

**Art and the arts.** In a broad sense, art is skill in making or doing. We can say that someone knows and practices the art of basket-weaving, of tuning a piano, or even of hitting a home run. In this sense, there are many arts—as many as there are kinds of deliberate, specialized activities for human beings to engage in.

The word art is used in many other ways. Some people speak of the useful arts as the ones that produce beautiful objects for everyday use, and the decorative arts as those that produce beautiful objects for their own sakes. Schools offer liberal arts courses in such topics as history and philosophy, and applied arts courses in such subjects as architecture and mechanical drawing. Teachers use the term language arts to mean the related skills of reading, writing, speaking, and spelling. Many people speak of the graphic arts as those involved in printing and bookmaking.

The word art is often used in a more specialized way to mean fine arts, such as painting pictures, writing novels, or composing music. Things created as the result of such activity are supposed to be different from, and more valuable than, things that require mere craftsmanship or technical skill. Some traditional fine arts are poetry, fiction, opera, painting, sculpture, drama, and ballet. Today architecture, motion pictures, photographs, pottery, weaving, and some forms of modern dancing are also considered art in this special sense.

The reasons for art

Human beings are makers of many things, and they make them for many purposes. Some creations serve obvious practical needs. For example, people have always made tools for cutting, digging, killing, and eating. But in all cultures, people also seem to have two less obvious purposes for some of the objects they make. First, they want to make things in forms that give pleasure when seen or heard. Second, people want to make objects that will remind them, and also teach other people, about their most important discoveries regarding fundamental realities. We call these reasons for making and valuing art formal and cognitive interests.

**Formal interest.** People have always had an interest in order. Most of us enjoy experiencing patterns that display balance and contrast. Prehistoric people carved the handles of their hunting knives in regular, pleasing patterns. In the 1800's, American cowboys liked to have guns and saddles decorated with patterns. We experience the same delight in form or design when we buy clothes or automobiles for their appearance rather than their warmth or efficiency. Perceiving works of art has long been considered a little like understanding mathematics because both involve patterns or forms.

**Cognitive interest** refers to meaning. Certain events and ideas take on the highest importance in our religious, social, moral, political, and personal lives. People have always used formal symbols or performances to make such events meaningful or to signify such ideas so they can be transmitted from person to person and from generation to generation. Prehistoric people used dances and paintings to communicate the idea of success in planting, harvesting, and hunting. The ancient Greeks gave their ideas about such ideal human qualities as wisdom and courage visual form in their beautiful statues of gods and goddesses. Today, we still give occasions like graduations or weddings importance through music and song. We also try to understand the meaning of important personal events, such as falling in love, and important public events, such as wars, by composing music, writing novels and poetry, painting pictures, or making films about them.

The work of art

**The aesthetic experience.** Works of art result when the formal interest and the cognitive interest come together in the creative process through which artists make art. In general, art presents us with forms we enjoy perceiving and invites us to recall or learn something important. But we do not feel these interests separately when we appreciate art. Art gives us a special kind of experience that unites pleasure in perceiving orderly forms and in learning. Scholars call this the aesthetic experience.

The Greek epic poem the *Odyssey* appeals to us in a way that joins the two interests. It is a story about basic human problems and a study of the resourcefulness and adaptability of human nature. It is also a well-formed story, with episodes following each other in a way that builds toward the climax. The poem's words form images in our minds and tell us about the feelings that go with the story. As we read or listen to the *Odyssey*, our experiencing of the formal features enriches our understanding of the meaning. In the same way, Vincent van Gogh's painting *Sunflowers* is more than a formal composition of shapes and colors. It has a bright vividness that stays in our experience as a symbol of how nature
Children drawing designs on a street

American painter Frank Stella working in his studio

Creating and enjoying art rank among humanity's most important activities. Some people like to express themselves through art as a form of recreation, above left. Others become professional artists, lower left. Art masterpieces can be studied, right, for pleasure and to learn how artists throughout history have felt about such subjects as love, religion, and social justice.

bursts with life. For other examples of the way formal and cognitive interests come together, see Painting (What do painters paint?).

Works of art differ widely in how they combine formal features with meaning. Toward one end of the scale, where the cognitive interest is strongest, are such works as the tragedies of Shakespeare. These works explore fundamental human situations and move us profoundly. They reward us with the discovery of more subtle and complex meaning as we read them or see them performed again and again. Similarly, we enjoy experiencing the religious paintings of the Italian Renaissance, the great novels of Charles Dickens, and Johann Sebastian Bach's Mass in B minor. These works of art do more than convey religious and moral beliefs and attitudes. They convey these meanings through delightful design and pleasurable patterns of perception.

Toward the other end of the scale is art that evokes strong formal interest but weak cognitive interest. This is true of the paintings of the modern American painter Frank Stella. It is also true of Bach's Preludes and Fugues and Joseph Haydn's chamber music, where the melody and counterpoint emphasize musical form. The formal patterns of classical music, as well as ballet and even the freer forms of modern dance, produce pleasure by satisfying our interest in experiencing orderly shapes and sequences. Most such works are not vehicles for philosophical themes. Yet, even here, some critics give interpretations of highly formal art that show how such works are meaningful. They point out that Stella's paintings contrast with El Greco's to show how curved shapes can define a painting's perceived surface as depicting stillness or motion (see the illustrations with this article). The formal patterns of music have qualities like joy, sadness, and vitality, which reflect features found in human life.

Beauty. Some people identify the formal interest with our desire to make and enjoy beautiful things. But others prefer to use the word beauty in a fuller sense. They say that the sheer satisfaction we feel when we perceive
complex but balanced design, and the profound satisfaction we experience in understanding complex but clear meaning, both contribute to beauty.

Even in the fuller sense, whether a thing is beautiful does not depend on its being useful. Many paintings, poems, and musical compositions have no use apart from their value as works of art. Of course, we could use van Gogh's *Sunflowers* as a sign for a florist's shop, or we could use a piece of sculpture to hold a door open, but their real function is to be art. Such objects as chairs, dishes, and vases have useful functions. Yet some of these works are considered art and displayed in museums because they illustrate something of aesthetic importance in their design.

**Grouping the arts**

Generally speaking, works of art have certain things in common. Each presents something to our sense-perception, such as the music we hear, or to our imaginative contemplation, like the story we read. Each one is set off from other things in some way. For example, a statue stands on a pedestal, and a play takes place on a stage. This way of setting the work off helps us grasp it as a whole. The work is always more or less complicated. For instance, the play has several characters, the painting consists of several shapes or colors, and the music contains a variety of sounds. The work is always organized to some degree into a unified whole.

At the same time, works of art differ in important ways. Some, such as operas and novels, can tell a story. Others, like chamber music, do not. Some, such as music and poetry, take time to unfold. Still others, like painting, are presented all at once. But this difference should not be stressed too much, because it takes time to see a painting fully, just as it does to listen to a symphony. Some kinds of art, such as sculpture, come to us just as they left the hands of their creators. Other kinds are performed or interpreted. The orchestra plays music or the actors perform the play.

But perhaps the most fundamental way of classifying works of art is in terms of the kinds of elements that make them up. Arts that use words differ from those that do not, because words introduce a special sort of reference into the arts.

**Verbal art** is literature, which can be divided into poetry, fiction, and the essay. Literary critics have suggested a number of ways by which to distinguish literary works from other kinds of writing, such as science or history. See Literature.

**Nonverbal arts** include two main types: (1) musical composition and (2) visual design. Works that consist of patterns of sound, pitch, or rhythm are musical compositions. Even a simple melody, or a drum solo with no melody, can be considered music. Works that consist of patterns of line, shape, and color are visual designs.

The arts can be divided even further. For example, we can divide visual designs according to the kinds of materials that are used and the way the designs are produced. In this way, we can distinguish photographs and prints from paintings. In a group of prints, we can separate etchings from lithographs. Pictures may be painted with oils or water colors.

**Nonverbal arts** communicate without using words. Music is one of the most important of these arts. A musical composition may express emotions or ideas as strongly as a work of literature.
A third group of nonverbal arts, which some experts consider part of the second group, produces *three-dimensional objects* which we can see from several points of view, and also can touch. There is no general name for them, but they include sculpture, architecture, ceramics, weaving, fine glassware, jewelry, and furniture.

**Mixed arts** are combinations of the basic arts. For example, songs and oratorios consist of music and poetry. Dance is a combination of music and action. Drama combines action, words, and stage scenery. Films combine visual design with storytelling.

Scholars often wonder whether other senses besides sight and hearing might be used for works of art. Should a dinner that is made of gourmet dishes be considered a work of art? Could a series of different odors be considered a work of art?

**Enjoying the arts**

People who love music, who can lose themselves in a book, or who can spend hours painting a picture of a barn know the deep satisfaction that can be found in art. It is not easy to express this satisfaction in words. But, in some partly mysterious way, works of art are among the things of highest value in our lives.

A fine piece of music, a masterpiece of painting, or a first-rate play has the power to capture and hold our fullest and most concentrated attention. We are completely wrapped up in it, and everything works out right. The music comes to the right close at the right time and in the right way. The play ends, not necessarily on a happy note, but in a way that seems inevitable and appropriate. As we grow more and more aware of the painting, its parts seem to belong together and to be made for each other. We perceive harmony in the object and feel harmony within ourselves.

When the aesthetic experience has ended, we often feel uplifted and refreshed. Our eyes and ears, our insight into other persons, or our understanding of moral values may be sharpened and refined. We may feel more at home with ourselves. Works of art have value for us in some such ways as these.

It is this value that marks the difference between great art and simple entertainment. A work that is fairly easy to understand and appreciate takes little effort on our part. It may give us pleasure. But it does not involve our emotions or our attention at a deep level. It may take our minds off our troubles for a time, but it does not give us the spiritually enriching experience of vital and orderly design.

**Studying the arts**

To enjoy the special value of works of art, we must be ready to give a great deal to them. The greatest works of music and poetry often present difficulties. We cannot expect to master them all at once. And we cannot always find what is worthy in them at a glance. It is possible to get some satisfaction out of music while reading a newspaper or peeling potatoes. But we must listen with full attention before we can find the riches in great works of music.

Some of us feel that we cannot find much to enjoy in one art or another. But most of us can find aesthetic satisfaction in some of the arts—if we know how to go about it. In addition, many of us find that music, painting, or poetry provides an inexhaustible source of joy.

At the same time, we may discover that we ourselves have the ability to create art. If we do, we have a source of satisfaction we do not want to miss. Children take music lessons, learn to sing together, and study drawing. Many persons try amateur acting, or write stories and poems. Some have great talent and become professional artists. Even those of us who conclude that we do not have much creative ability find that trying to paint or write sharpens our perceptions and adds to our enjoyment of the arts.

There is also a more theoretical approach to the arts. We may begin to think about some of the more complex matters connected with appreciating artworks. This is the study of aesthetics. It tries to find what makes one work of art better than another, and whether there are objective standards of criticism. It considers how our interest in art is connected with our other great philosophical interests such as science and religion. Philosophers have studied such questions. In asking and trying to answer them, we become philosophers ourselves.

Arla Silvers

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**Mixed arts** blend several art forms. For example, the ballet *Coppélia* shown here, by the French composer Léo Delibes, combines dancing, drama, music, and costume and scenery design.
Art deco was a style of design that became popular during the 1920s and 1930s. It was used chiefly in furniture, jewelry, pottery, and textiles. Most art deco designers created objects that could be mass-produced, rather than such individual works as paintings and sculptures. The term art deco comes from *Exposition Internationale des Arts Decoratifs et Industriels Modernes*, the title of a design exhibition held in Paris in 1925.

Art deco was characterized by geometric shapes, smooth lines, and streamlined forms. It featured a look of sleek elegance that was associated with wealth and sophistication. Many art deco works were made of chrome, plastics, and other industrial materials. Art deco designers also used such expensive materials as crystal, ivory, and silver. The style was inspired by a variety of sources, including cubism and the art of ancient America.

Art deco also influenced architecture. Many buildings in New York City have the metal ornamentation and geometric patterns typical of the style. One such structure is the Chrysler Building, with its soaring tower formed by bands of stainless steel arches. Radio City Music Hall's curving stairways and round chandeliers also show the influence of art deco. 

See also Furniture (Art deco; picture).

**Art Institute of Chicago** is a museum of art and a cultural and educational center. Collections displayed at the Art Institute include paintings and sculpture; prints and drawings; European and American decorative arts; Asian and classical art; photography; textiles; and the arts and crafts of Africa, Latin America, the Pacific Islands, and pre-Columbian America.

The European painting collection, with examples from the 1300s to the present, is best known for its works by French impressionists and postimpressionists. The large collection of prints at the Art Institute contains unique examples by masters of the 1400s and important series by French artists of the 1800s. The Asian gallery shows art of the Far East, with notable collections of bronzes, sculpture, and Japanese prints. Furniture, glass, porcelain, and metalwork are displayed in the galleries of the museum's Department of European Decorative Arts and Sculpture in the Rice Building. The building is also the location of one of the largest, most comprehensive collections of American art from the late 1600s to the present.

The Art Institute was founded in 1866 as the Chicago Academy of Design. In 1882, it was incorporated under its present name. It is governed by a board of trustees and supported mainly by private funds. The School of the Art Institute grants degrees in the visual and related arts. Critically reviewed by the Art Institute of Chicago

See also Chicago (map; picture); Illinois (picture).

**Art museum.** See Museum (Art museums).

**Art nouveau,** noo VOH, was a decorative style of design that flourished from the 1890s until about 1910. *Art nouveau* means new art in French. It comes from the name of a Paris art gallery, *Maison de l'Art Nouveau*, which exhibited works created in this style of design.

Art nouveau was an ornate style, characterized by long, flowing lines and wavelike contours often influenced by forms in nature. The style developed in part as...
Artemis, AHR tuh mihs, was a goddess in Greek mythology. She was the daughter of Zeus, the king of the gods, and the goddess Leto. The god Apollo was her twin. Artemis was sometimes identified with the moon goddess Selene. The Roman fertility goddess Diana closely resembled her.

Artemis was the goddess of childbirth and female maturation. Young girls about to be married prayed to her and sometimes dedicated their dolls or a lock of hair to her. But Artemis could be cruel and destructive. She and Apollo killed the children of Niobe, queen of Thebes, after Niobe boasted that she had more children than Leto. The Greeks often blamed Artemis for the sudden death of women.

Artemis was a virgin goddess who demanded that her followers dedicate themselves to lives of purity. According to one myth, Artemis shot one of her followers, the nymph Callisto, with an arrow after Callisto became pregnant by Zeus. Other sources say she transformed her into a bear. Several myths tell of attempts to rape Artemis and of her successful defense.

Artemis was the goddess of wild animals and hunting. Artists showed her as a beautiful young huntress carrying a bow and a quiver of arrows, often with a deer at her side. Nancy Felson

See also Diana; Niobe; Arethusa; Iphigenia; Orion; Selene.

Arteriosclerosis, ahr tuh ee oh skluh ROH sihs, is a disease of the arteries. It is often called 'hardening of the arteries' because it involves hardening, thickening, and loss of elasticity in the artery walls.

There are several forms of arteriosclerosis. Two types are Mönckeberg's arteriosclerosis, in which the middle layer of the arteries becomes stiffened by calcium deposits, and ateriosclerotic sclerosis, which affects the body's smaller arteries. But by far the most widespread form of arteriosclerosis is the type called atherosclerosis. Atherosclerosis affects medium and large arteries, especially those that carry blood to the heart, brain, kidneys, and legs. The effects of the disease appear mainly in middle-aged or older people, but they may also strike young people. Atherosclerosis ranks as a major health problem in the United States and other developed countries. The remainder of this article discusses atherosclerosis.

Causes. Atherosclerosis begins when certain fatty substances in the bloodstream—particularly cholesterol—form deposits on the inner lining of the arteries. Over a period of years, these deposits, called fatty streaks, enlarge and thicken to form plaques. The plaques have rough edges that irritate the smooth lining of the arteries, causing cells to die and scars to form. The build-up of dead cells, calcium, and scar tissue in the plaques makes the arteries hard and narrow, decreasing the flow of blood. The rough surface of the arteries may cause a thrombus (blood clot) to form on the arterial wall. A thrombus can block an artery suddenly.

Certain risk factors are associated with the development of atherosclerosis. Three major risk factors are hypertension (high blood pressure), cigarette smoking, and high blood levels of cholesterol. Others include obesity, physical inactivity, and diabetes mellitus.

Effects of atherosclerosis result from the decreased flow of blood through the diseased arteries. Tissues nourished by these arteries do not receive enough oxygen. A decrease in the blood supply to the brain can cause dizziness, numbness, slurred speech, and other symptoms. In the heart, decreased blood supply can produce severe chest pain called angina pectoris. The complete blockage of an artery supplying the heart or the brain results in a heart attack or a stroke, respectively. A reduced flow of blood to the kidneys may cause hypertension or kidney damage. In the legs, it may cause pain while walking, skin sores, or gangrene (death of tissue).

Prevention and treatment. Most physicians believe that many cases of atherosclerosis can be prevented by reducing exposure to risk factors. Therefore, doctors advise people to avoid cigarette smoking, to reduce if overweight, and to exercise regularly. Detection and control of hypertension and diabetes mellitus are especially important. Many physicians also recommend a diet low in cholesterol and saturated fats.

Treatment of atherosclerosis, like prevention, centers on reducing risk factors. Some patients also get drugs that lower the blood levels of cholesterol. If a major artery becomes obstructed, surgery may be needed. In severe cases, diseased arteries may be replaced or bypassed by grafts of natural or artificial vessels. Another technique, called angioplasty, involves threading a balloon-tipped catheter (slender tube) into the blocked artery. The balloon is then inflated, flattening the blockage against the artery wall.

Toby R. Engel

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Aneurysm Chelation therapy
Angina pectoris Heart (Coronary artery disease)
Angioplasty Artery
Artery Hypertension
Cerebral hemorrhage Stroke

Artery, AHR tuh ee, is the name of the tubes or blood vessels through which blood is pumped away from the heart to the various parts of the body. The blood carried by most arteries is bright red because it has picked up oxygen while passing through the lungs. However, the blood that flows through the arteries connecting the right side of the heart with the lungs has not yet picked up oxygen. This blood has a brownish color. If an artery is cut, blood gushes out in spurts timed with the heartbeats. Veins differ from arteries because they carry the blood back to the heart instead of away from the heart. If a vein is cut, blood flows from it in an even stream.

When a large blood vessel has been cut by accident, the difference in the color and flow of the blood from
the vessel makes it possible to tell whether an artery or a vein has been injured.

The walls of arteries are made up of three layers. The outer layer consists of elastic tissue, and the middle layer is muscle. The inner layer, or lining, of the arteries is made of thin, smooth cells of the same kind that line the other blood vessels and the heart. Each time the heart beats, the elastic walls of the arteries swell to make room for the blood forced into them. Then their muscular tissues slowly contract again. This squeezes the blood farther along the length of the arteries and toward the capillaries. In this way, the arteries do a considerable share of the work that keeps the blood circulating through the body. If the arteries had rigid instead of elastic walls, the heart would have to pump all the blood without the arteries’ assistance. As a result, the heart would work much harder than it does. This is what happens to persons who suffer from arteriosclerosis (hardening of the arteries).

Principal arteries. The largest of all the arteries is the aorta. It is directly connected with a chamber of the heart. The heart pumps oxygenated blood through the aorta and its many branches to nearly all parts of the body. Two small but important branches of the aorta are the coronary arteries. They supply the blood by which the heart muscle itself is nourished. The right and left carotid arteries carry blood to the two sides of the head and neck. Blood flows through the right and left subclavian arteries to the shoulders and arms. Numerous other branches of the aorta furnish blood to the internal organs. In the abdominal region the aorta divides into two large branches, the right and left iliac arteries. These arteries have branches that supply the organs located in the pelvis. The iliac arteries then continue downward into the legs, where they become known as the femoral arteries.

After the arterial blood has passed through the body and has picked up impurities, the veins collect it and return it to another chamber of the heart. The heart pumps this blood through the pulmonary artery to the lungs.

Here the blood takes on a new store of oxygen. It then returns to the heart, where it is once more pumped out through the aorta. Joseph V. Simone

See also Aneurysm; Angioplasty; Aorta; Arteriosclerosis; Blood; Heart; Vein.

Artesian well, ahr TEE zhuhn, is a well that taps ground water which is under pressure. Such water can rise to the surface without the aid of a pump if enough pressure exists. The term artesian well also refers to any extremely deep water well.

Most artesian wells tap a layer of porous material filled with ground water. This layer, called an aquifer, may lie between two layers of clay or some other material that does not let water through. The aquifer may be tilted, allowing rainfall to refill it at its upper end. This water seeps down in the aquifer, supplying the reservoir of ground water. An artesian well flows naturally because of the pressure exerted on water in the aquifer by water entering at the aquifer’s upper end.

Areas where artesian wells can be drilled are called artesian basins. The word artesian comes from Artois, a province in France, where artesian wells were first drilled during the 1100’s. Douglas S. Cherkauer

See also Australia [Underground water]; Ground water.

Arthritis, ahr THRihz, is any of more than 100 diseases of the joints. Victims of arthritis suffer pain, stiffness, and swelling in their joints. Many people are crippled by arthritis. In the United States, more than 31 million people of all ages and backgrounds suffer from the disease.

The terms arthritis and rheumatism are often used interchangeably. However, rheumatism is a more general term that refers to a variety of disorders of the joints, muscles, and connecting tissues. The two chief forms of arthritis are osteoarthritis and rheumatoid arthritis.

Osteoarthritis, also called degenerative joint disease, occurs when a joint wears out. Many elderly people have osteoarthritis, and the disease may also occur if a joint has been injured many times. The joints most frequently affected are those of the hands, hips, knees, lower back, and neck. Severe disability may result, espe-
The two main types of arthritis

Many forms of arthritis can disable the joints. In a healthy joint, cartilage covers the ends of the bones. In osteoarthritis, the cartilage disintegrates and the bones rub against one another. In rheumatoid arthritis, inflamed tissue in a joint leads to erosion of the cartilage and the bones. Joints affected by severe cases of rheumatoid arthritis may stiffen in deformed positions.

Healthy joints

Osteoarthritis

Rheumatoid arthritis

red and swollen. The disorder affects chiefly the wrists and knuckles, but it may occur in any joint. In many cases, rheumatoid arthritis spreads throughout the body, damaging organs and connective tissue. If it remains unchecked, the diseased joints eventually stiffen in deformed positions. The disorder may remain throughout the patient's life or disappear for varying periods of time.

In rheumatoid arthritis, inflamed tissue and other substances in a joint erode the bone and cartilage. Physicians believe the disease is caused by either microorganisms or autoimmunity (the body's attack on its own tissues), or both (see immune system). Some people inherit a tendency toward rheumatoid arthritis.

Doctors try to prevent the disease from disabling its victims. Treatment includes rest, a program of exercises, and aspirin, Cox-2 inhibitors, or other drugs. In extremely severe cases, doctors may give injections of a gold compound or prescribe powerful medications, such as methotrexate. A badly damaged joint can be repaired or replaced.

Other forms of arthritis include gout, ankylosing spondylitis, and septic arthritis. Gout victims suffer repeated flare-ups of painful swelling, but they feel well between attacks. The bunion joint, which connects the big toe and the foot, is affected first in most cases. Gout is caused by the presence of too much uric acid in the blood. During an attack, this chemical takes the form of needle-shaped crystals in the joints. Some people inherit gout. Alcoholic beverages and rich food can lead to an attack in people who have gout, but they do not cause the disease. Doctors prescribe drugs to reduce inflammation and prevent further attacks. See Gout.

Ankylosing spondylitis attacks chiefly young men. The spinal joints become inflamed, and the patient develops a rigid, stooped back. Most victims of the disease have a rare blood type called HLA B-27. Treatment consists of physical therapy and drugs.

Septic arthritis is infection of a joint by bacteria. Its most common forms occur after a lung or skin infection, surgery on the joint, or any of several sexually transmitted diseases. In most cases, early treatment with antibiotic drugs prevents crippling. See also Rheumatology.

Additional resources


Arthropod, AHR thruh pahd, is any animal that belongs to the major division, or phylum, of the animal kingdom called the Arthropoda. This term is formed from two Greek words, and means jointed feet. Actually, the legs, rather than the feet, are jointed. All the Arthropoda, or arthropods, have jointed legs. Among the most important groups of arthropods are the following: (1) insects, including cockroaches, beetles, bees, butterflies, and many others; (2) crustaceans, including such well-known animals as crabs, lobsters, shrimps, and barnacles; (3) arachnids, including mites, ticks, spiders, and scorpions; (4) chilopods, or centipedes; and (5) diplo- pods, or millipedes. The arthropod phylum contains more than three-fourths of all the different kinds of animals. Insects make up the largest class of arthropods.
Arthropods form a major division of the animal kingdom. All of these animals have jointed legs. Examples of some of the most important groups of arthropods are shown above.

in terms of the number of species.

The bodies of arthropods, as well as their legs, are made up of sections. Among some primitive arthropods, each section of the body has its own pair of legs. Most of these legs are used for swimming or walking. In some types of arthropods, certain legs have developed special shapes and uses. Some serve as sucking organs, some are jaws, some serve as weapons of offense and defense, and some are sense organs. Insects lack most of the pairs of legs found in other arthropods. They have only three pair. One pair is attached to each segment of an insect's chest or thorax. Insects also may have one or two pairs of wings.

Arthropods have an outside shell, or exoskeleton, that contains a stiff, horny material called chitin. Certain arthropods, such as flies and moths, have only thin, weak shells. Others, including crabs and lobsters, have thick, strong shells. Nearly all arthropods have a kind of heart and blood system and usually a well-organized nervous system. Some arthropods have simple eyes, some have compound eyes, and some (including many insects) have eyes of both types. Sandra J. Glover

See also Arachnid; Centipede; Crustacean; Insect; Millipede.

Arthroscopy, ahr THRAYS kuh pee, is the technique of using an arthroscope to examine a joint of the body. An arthroscope is a straight, tubelike instrument with a series of lenses and optical-fiber bundles. It comes in sizes from \( \frac{1}{4} \) to \( \frac{1}{4} \) inch (2 to 5 millimeters) in diameter. It can be inserted into a joint through a small incision. A light transmitted by the optical fibers to the tip of the arthroscope illuminates the joint. Using an arthroscope, a doctor can thoroughly examine a joint and perform certain surgical operations.

Arthroscopy allows a physician to examine and treat joint problems. In the picture above, the tubelike arthroscope has been inserted into a patient's knee joint.

Doctors use arthroscopy mainly on shoulder, elbow, hip, and knee joints. The problem most commonly treated by arthroscopy is torn cartilage in the knee. The doctor diagnoses this problem by looking into the knee joint through the arthroscope. Then the cartilage is removed with other instruments through a second incision.

The main advantage of arthroscopic surgery is that the operation can be performed through a small incision at the joint. As a result, a patient can sometimes have the surgery and leave the hospital the same day. Also, the patient experiences a minimum amount of discomfort, and healing time is much shorter than for other methods of surgery. James A. Hill
Arthur, Chester Alan (1829-1886), became President after James A. Garfield died from an assassin's bullet. Arthur was the fourth Vice President to succeed to the presidency upon the death of a chief executive.

Arthur had risen rapidly in the Republican Party machine (organization) of New York City. In 1871, he became collector of the New York Custom House, then the largest single federal office in the United States. Widespread dishonesty in government occurred during this period, and Arthur used his office to reward Republicans and strengthen the party. These actions contributed to graft and waste in the custom house and led to his removal in 1878.

As President, however, Arthur surprised the nation by the honesty and efficiency shown by his Administration. Protests by reformers about the dishonesty of previous administrations in the appointment of government officials caused Congress to pass the Civil Service Act. Arthur signed the law and administered it faithfully.

Arthur enjoyed fashionable surroundings and fine clothes. He also liked to entertain friends. Tall, ruddy, and handsome, Arthur was sometimes called the 'Gentleman Boss.' He traveled widely as President, attending the opening of the Brooklyn Bridge in New York City and touring Florida and Yellowstone National Park.

While Arthur was President, the United States celebrated the 100th anniversary of the British surrender at Yorktown. New books included The Adventures of Huckleberry Finn and Life on the Mississippi by Mark Twain. Cities and towns throughout the United States and Canada began to adopt standard time after the railroads devised time zones to aid travelers.

Early life

Boyhood. Chester Alan Arthur was born on Oct. 5, 1829, in Fairfield, Vt. He was the first son in a family of six girls and three boys. His father, William, had come to the United States from Northern Ireland. The elder Arthur was a teacher and Baptist minister. Chester's mother, Malvina Stone Arthur, grew up on her father's Vermont farm. Like many other rural ministers, William Arthur seldom stayed long at any one post. The family moved to various villages in Vermont and upstate New York.

Chester was a good student and developed an early interest in politics. In 1844, at the age of 14, he supported Henry Clay, the Whig Party's presidential candidate, and got into a fight with some young opponents of Clay. "I have been in many a political battle since then," Arthur later recalled, "but none livelier, or that more thoroughly enlisted me."

Legal career. At the age of 18, Arthur graduated from Union College in Schenectady, N.Y. He began studying law and at the same time taught school. In 1854, he became a partner in a New York City law firm. Arthur soon became known as a defender of the civil rights of blacks. The young lawyer won a case in 1855 that established the right of blacks to ride on any streetcar in New York City.

Important dates in Arthur's life

- **1829** (Oct. 5) Born in Fairfield, Vt.
- **1859** (Oct. 25) Married Ellen Lewis Herndon.
- **1871** Named collector of the New York Custom House.
- **1880** (Jan. 12) Mrs. Ellen Arthur died.
- **1881** (Sept. 28) Sworn in as President.
- **1886** (Nov. 18) Died in New York City.
Marvels of engineering were erected in the 1880s. The Brooklyn Bridge, above, was the world's longest suspension bridge when it opened in 1883. The Home Insurance Building in Chicago, left, was the first metal-frame skyscraper. The structure was built in 1884 and 1885.

The world of President Arthur

Trade unionists led by Samuel Gompers founded the Federation of Organized Trades and Labor Unions of the United States and Canada in November 1881. The group later reorganized as the American Federation of Labor.

The Standard Oil Trust was formed in 1882 by John D. Rockefeller and his associates in the oil industry. The trust controlled about 90 per cent of the oil refining capacity in the United States until it was forced to disband in 1892.

The germ that causes tuberculosis was discovered by German physician Robert Koch in 1882.

Jesse James, a notorious bank and train robber, was killed by one of his own gang members, Robert Ford, in 1882. Ford shot James in order to receive a $5,000 reward.

Popular entertainment took various forms in the early 1880s. In 1883, William Frederick Cody, known as Buffalo Bill, organized his "Wild West Circus" to tour the United States and Europe. That same year, the first vaudeville theater in the United States opened in Boston, and the Metropolitan Opera House opened in New York City.

Standard time was adopted by the railroads in 1883. The four time zones in the United States replaced about 100 different "railroad times."

The Linotype machine was patented by German-born inventor Ottmar Mergenthaler in 1884. The machine greatly increased the speed of typesetting.

The Adventures of Huckleberry Finn by Mark Twain was published in England in 1884 and in the United States in 1885. The novel became known as an American masterpiece.

Arthur's family. On Oct. 25, 1859, Arthur married Ellen Lewis Herndon (Aug. 30, 1837-Jan. 12, 1880), the daughter of a naval officer. The couple had two sons and a daughter, but the older boy died at the age of 2½. Mrs. Arthur died a year before Arthur became Vice President, leaving him with their children, Chester, Jr., and Ellen.

Political and public career


Custom house collector. During the late 1860s, Arthur became an associate of Senator Roscoe Conkling of New York. Conkling was the leader of the New York Republican organization. To help this machine, President Ulysses S. Grant in 1871 appointed Arthur collector of the New York Custom House. The custom house, with more than 1,000 employees, was then the largest federal office in the nation. Officially, Arthur supervised the collection of import duties. But politically, he used the position to strengthen the Republican Party, largely by giving jobs to party workers.

Arthur soon became the leader of the party machine in New York City, and eventually became chairman of the Republican state committee. All the customs employees paid a portion of their salaries into Republican campaign funds. Some money collected for customs violations also ended up in the treasury of the Republican Party. Politicians in all parts of the country took similar advantage of this so-called spoils system (see Spoils system). Reformers protested that such appointments resulted in incompetent and dishonest officials. After Rutherford B. Hayes became President of the United States in 1877, he issued an order forbidding government employees from taking part in the management of a political party.

A replica of Arthur's birthplace stands in Fairfield, Vt. The state maintains the house and a small park as a memorial.
Hayes appointed a commission to investigate the New York Custom House. The commission uncovered evidence of corruption, inefficiency, and waste. It also found continued involvement by the top custom house officials in Republican Party affairs. In 1877, Hayes asked Arthur and two chief aides to resign. They replied that they would not give up their offices until, as then required by law, the Senate had confirmed new appointees. Hayes suspended Arthur and one of the aides in 1878. Senator Conkling temporarily blocked the confirmation of new appointees. The Senate approved the new officials early in 1879.

**Election of 1880.** At the Republican National Convention of 1880, Conkling's machine supported former President Grant for a third term. However, the convention nominated Senator-elect James A. Garfield of Ohio. The delegates then nominated Arthur for Vice President in hope of receiving support from Grant's followers. Garfield and Arthur defeated their Democratic opponents, General Winfield Scott Hancock and former Congressman William H. English of Indiana (see Garfield, James A. [Election of 1880]).

**Opposition to Garfield.** Arthur soon found himself in the middle of a quarrel between President Garfield and Senator Conkling. Conkling demanded that Garfield consult him on all federal appointments in New York. He became furious when Garfield named James G. Blaine, Conkling's chief political enemy, as secretary of state and another old political opponent as collector of the New York Custom House.

Conkling and Thomas C. Platt, the other New York senator, both resigned. They asked the New York Legislature to show its disapproval of Garfield by reflecting them to the Senate. Arthur shocked many political observers by campaigning for his friends, but they were defeated.

**Assassination of Garfield.** Garfield never had a chance to enjoy the benefits of his victory over Senator Conkling. He was shot by Charles J. Guiteau on July 2, 1881, and died on September 19. Arthur took the presidential oath in his home in New York City at 2:15 a.m. the next day.

**Arthur's Administration (1881-1885)**

**Life in the White House.** Arthur thought the White House looked like "a badly kept barracks," and ordered it renovated. During his first months as President, he lived in the Washington home of Senator John P. Jones of Nevada. Arthur moved into the redecorated White House on Dec. 7, 1881. The President, whose wife had died in 1880, asked his youngest sister, Mrs. Mary A. McElroy, to serve as his hostess. She won wide praise for her warm hospitality.

About a year after Arthur became President, he learned that he was dying of a kidney disease called *glomerulonephritis*, or *Bright's disease*. Arthur often suffered great pain but kept his illness a secret.

**Civil service reform.** Most Americans regarded Arthur as a machine politician. They believed he would oppose civil service reform. But the assassination of Garfield led to a great popular demand for a better system of filling public offices. In response to this demand, Congress passed the Pendleton Civil Service Act. Arthur signed the bill on Jan. 16, 1883. He named attorney Dorman B. Eaton, the author of the bill, as chairman of the first Civil Service Commission. See Civil service (History).

**The star route frauds.** During Garfield's term, two of Arthur's close political allies had been charged with fraud. They were accused of obtaining money by giving false estimates on the cost of operating postal star routes. Arthur renewed the prosecutions, and his Administration worked vigorously for convictions. A jury acquitted the accused men after two trials. But the postal frauds were halted.

**The fight for lower tariffs.** American consumers exerted pressure on the Arthur Administration to lower tariffs.
import tariffs. In 1882, the president appointed a commission to study tariff rates. It urged sharp tariff cuts, but Congress ignored the commission and passed a law in 1883 that lowered rates only slightly.  

Other legislation. In 1882, Congress authorized $18,743,875 to be spent on improvements for waterways. Arthur knew many of the improvements were extravagant, and he vetoed the bill. But Congress passed the bill over Arthur's veto.

The Edmunds Anti-Polygamy Act of 1882, aimed at the Mormons of Utah, made it illegal for a man to have more than one wife. Congress also passed a bill in 1882 to prohibit Chinese immigration for 20 years. Arthur vetoed the bill, saying it violated a treaty with China. Congress amended the bill to limit the suspension of Chinese immigration to 10 years, and it became law. Arthur also fought with some success to modernize the United States Navy.

Election of 1884. Arthur worked hard to avoid major involvement in Republican Party affairs during his presidency. But in 1882, he was blamed for the defeat of Charles J. Folger, his secretary of the treasury, in the race for governor of New York. Folger lost to Democrat Grover Cleveland. High-ranking Republicans in the Arthur administration tried to build Republican strength in the South but achieved little.

Because of his illness, Arthur quietly discouraged friends from working to help him win the Republican presidential nomination in 1884. He received about a third of the votes for the nomination at the Republican National Convention in Chicago. Former Secretary of State James G. Blaine won the nomination, but he lost the presidential election to Cleveland.

Later years

Arthur returned to New York City after leaving the presidency. His health steadily declined, and he died of a cerebral hemorrhage on Nov. 18, 1886. Arthur was buried beside his wife in the Rural Cemetery at Albany, New York. Thomas C. Reeves

Related articles in World Book include:

- Civil service
- Garfield, James A.
- Oriental exclusion acts

Outline

I. Early life
   A. Boyhood
   B. Legal career

II. Political and public career
   A. Political growth
   B. Custom house collector
   C. Election of 1880

III. Arthur's administration (1881-1885)
   A. Life in the White House
   B. Civil service reform
   C. The star route frauds

IV. Later years

Questions

How did Arthur's administration surprise Americans?

Why did Arthur win the Republican vice presidential nomination in 1880?

What action by Arthur helped give him a reputation as a friend of minority groups?

Why was Arthur removed as custom house collector?

What two important bills were adopted by Congress over Arthur's veto?

Additional resources


Younger readers.

Arthur, King, was a legendary king of medieval Britain. He became the main character in some of the most popular stories in world literature. For almost 1,000 years, writers have told of Arthur's brave deeds and the adventures of his knights of the Round Table.

A real Arthur probably existed, but historians know little about him. Storytellers passed on the earliest tales about Arthur by word of mouth. These storytellers may have based the tales on an actual British leader who won minor victories over German invaders in the early A.D. 500's.

The earliest accounts of Arthur were from Celtic, Latin, and French sources. In Latin sources, Arthur's father was King Uther Pendragon, who fell in love with Igrayne, the wife of the Duke of Cornwall. With the aid of Merlin, a Celtic magician, Uther took the form of the duke and so conceived Arthur. Arthur was raised without knowledge of his royal ancestry. But when he pulled the magic sword Excalibur from a block of stone, he proved himself the rightful heir to the throne of Britain and became king. Later, Arthur married Princess Guenvere. Arthur had several residences. His favorite was Camelot, a castle in southern England.

There are two versions of the events that led to Arthur's death. Both say he fought a war against the Roman emperor Lucius and conquered much of western Europe. Latin chronicles said he was called home before completing his conquest. He had heard that Modred, a knight who was either his nephew or his son, had seized his kingdom and queen. Arthur killed Modred but died from wounds received in the fight.

Later authors wrote that Arthur had completed his victory over the Romans. After he returned to Britain, Arthur and his court began the quest for the Holy Grail, sometimes depicted as the cup or dish that Jesus used at the Last Supper. After the quest ended, a love affair developed between Queen Guenevere and Sir Lancelot, the greatest knight of the Round Table. While fighting a war of revenge against Lancelot, Arthur learned of Modred's treachery. Then followed the battle that resulted in the death of Arthur and Modred. Many people believed that Arthur had gone to the otherworldly island of Avalon to be healed and that someday he would return to help his country.

Sir Thomas Malory compiled his famous prose romance Le Morte Darthur (about 1470) from much earlier French and English romances about Arthur. Many authors have based their novels or poems on Malory's work.

Edmund Reiss

Related articles in World Book include:

- Camelot
- Literature for children (picture: Great Illustrators of the 1900's)
- Merlin
- Round Table
- Tristan

Additional resources

For fictional accounts for younger readers, see Literature for children (Folk literature: Epics, ballads, and table). Crossley-Holland, Kevin. The World of king Arthur and His
The artichoke has prickly leaves and an edible bud.

**Artichoke** is a large, thistlelike plant that produces edible flower buds. The scales and hearts (centers) of the buds are eaten as vegetables. Artichokes provide a number of vitamins and minerals. Artichokes are sometimes called globe artichokes. They originated in the Mediterranean region. In the United States, artichokes are grown commercially chiefly in California.

Artichoke plants stand 3 to 5 feet (0.9 to 1.5 meters) tall and may spread over an area 3 to 6 feet (1.5 to 1.8 meters) in diameter. In the spring, the crown top of the root sprouts stems surrounded by large, coarse leaves. Round or oblong buds develop at the tips of the stems and branches. The buds are immature flowers and may range from light- to dark-green and may have a red or purple tint. Buds weigh up to 1 pound (0.45 kilogram).

Artichokes thrive in frost-free climates with cool, foggy summers. Commercial growers usually start artichokes from shoots, though the plants can grow from seeds. Artichoke plants may live more than 15 years. However, commercial growers usually replant their fields every three or four years to ensure strong, active growth. The buds are harvested before they mature. Some harvesting takes place in late summer and into the fall, but most of it is carried out the following spring.

A plant called Jerusalem artichoke is related to the sunflower and is not a true artichoke. See Jerusalem artichoke.

**Scientific classification.** The artichoke belongs to the composite family, Compositae. Its scientific name is Cynara scolymus.

**Article**, in grammar, is the name given to one of three words—*a*, *an*, and *the*. They are classified as determiners and sometimes considered a separate part of speech. Determiners are used before nouns. They place limits on the noun rather than adding description.

The **definite article** is the word *the*. Speakers and writers use *the* before a noun when they believe their audience knows the identity of the noun that follows. The identity of the noun may be known because it refers to a unique person, place, object, action, quality, or idea. For example, in the sentence "She visited the Statue of Liberty," *the Statue of Liberty* refers to a unique object. The identity of the noun may also have been stated or may somehow have been made clear. From the sentence "Nancy bought two TV sets and a radio but had to return the TV's," *the TV's* clearly refers to the two that Nancy bought. "Hand me the hammer" makes sense only if the listener knows which hammer. The definite article can also be used with proper names to distinguish one person from others that may have the same name: "Is that *the* Michael Jordan?"

The **indefinite articles** are *a* and *an*. They are only used before singular nouns. Writers and speakers use the indefinite article when they believe their audience does not know the identity of the following noun. In the sentence "Mary handed the book to a boy," the writer does not believe that the reader knows which boy.

The article *an* is used before words beginning with a vowel sound, as in *an elephant*. It is also correct to say *an heir*, because the *h* at the beginning of *heir* is silent. However, *a* is used in the expression *a one-sided argument* because *one* begins with a *w* sound.

**General use of articles.** Sometimes articles refer to an entire class of objects instead of particular ones. For example, it is possible to talk of elephants in general in each of the following ways: *The elephant has long tusks.* "An elephant has long tusks." "Elephants have long tusks." However, when the idea of the sentence only applies to an entire class, *a* and *an* cannot be used. For this reason, one cannot say "*An elephant is in danger of extinction.*"

Usage of articles is often inconsistent. For example, we say *to school* but *to the library*. Such nouns as *flour* and *milk*, which are thought of collectively, do not require articles: *Milk is good for you.*

Using or omitting the article often changes the meaning of a sentence. The following three sentences are examples: "A revolution changed the government." The revolution changed the government." "Revolution changed the government." The first sentence mentions a revolution, but does not specify any particular one. The second sentence refers to a particular revolution previously mentioned or known to the reader. The third sentence refers to revolution as a process. Unnecessary articles often appear after such expressions as *kind of* or *sort of*. For example, *that kind of hat*, not *that kind of a hat*, is standard usage.

Susan M. Gass

**Articles of Confederation** was the agreement under which the 13 original states established a federal government in 1781. The states called their confederation the United States of America, continuing the name used in the Declaration of Independence. The Articles of Confederation served as the new nation's basic charter of government until the first government under the Constitution of the United States was formed in 1789. The Congress of the Confederation operated the govern-
Artificial heart 759

The Articles attempted to balance the need for an effective national government with the traditional independence of each state. The document guaranteed each state sovereignty and granted each state one vote in Congress. Under the Articles, Congress could not levy taxes, regulate trade, or force states to fulfill their obligations. However, the Articles did allow Congress to declare war and peace, manage foreign relations, establish and command an army and navy, and issue and borrow money.

The Second Continental Congress drafted the Articles of Confederation. Richard Henry Lee of Virginia first proposed the establishment of a confederation in the Congress on June 7, 1776. Congress appointed a committee to draw up a plan of union. Within a month, John Dickinson of Pennsylvania prepared a first draft. On Nov. 15, 1777, Congress adopted a final version. By 1779, all the states except Maryland had ratified (approved) it. Maryland withheld its approval until Virginia, New York, and other states had agreed to give Congress title to lands the states had claimed northwest of the Ohio River. The states promised to do so, and Maryland approved the Articles on March 1, 1781. The Articles went into effect on that date.

Even at the time the Articles of Confederation went into effect, many national leaders thought that the agreement did not give Congress enough power to operate effectively. But amendments were difficult to pass because all 13 states had to approve them. By 1786, James Madison, Alexander Hamilton, and others were convinced that a general convention was needed to make changes in the Articles. In September 1786, delegates from five states met at Annapolis, Maryland, and proposed that such a convention meet in Philadelphia in May 1787. Eventually, every state approved the proposal except Rhode Island.

The Constitutional Convention quickly agreed that the Articles had to be abandoned. The convention delegates wrote an entirely new document to replace the Articles—the Constitution of the United States. The Constitution greatly increased the power of Congress. It was ratified in June 1788.

See also Annapolis Convention; Congress of the Confederation; Constitution of the United States; Continental Congress.

Additional resources


Articles of War governed the conduct of United States Army personnel until 1931, when the Uniform Code of Military Justice became effective. The Continental Congress adopted the articles in 1775 to administer justice and enforce discipline in the Continental Army. The Articles of War were based on a British Army Code adopted in the English Mutiny Act of 1689. They were revised in 1776, 1786, 1806, and again in 1916. Congress made other changes after both World Wars I and II, chiefly to assure more leniency in the articles. In 1950, it established the Uniform Code of Military Justice and applied it to all branches of the U.S. armed services. The Uniform Code replaced the Articles of War.

Joel D. Meyerson

See also Uniform Code of Military Justice.

Artificial eye is worn by a person who has had an eye removed because of disease or injury. When the eye is removed, a surgeon cuts free the optic nerve and the muscles that move the eye. The surgeon places a plastic, metal, or ceramic ball into the cavity and sews the muscles and conjunctival tissue together in front of the ball.

The artificial eye itself is a curved shell of lightweight plastic or glass that is painted to match the normal eye. It fits between the eyelids and the tissue covering the ball. Muscle movement causes the artificial eye to move. If movement is good, it is hard to notice an artificial eye. An artificial eye requires little care.

David E. Efrig

Artificial heart is a device designed to replace a natural heart. Like the natural heart, it has two ventricles (chambers) that pump blood through the body. One ventricle supplies blood to the lungs, and the other provides circulation for the rest of the body. Artificial hearts are currently used in extremely ill patients awaiting a donor heart for transplantation. Artificial hearts are designed to fit in the space that remains when a diseased natural heart is removed.

An air-powered artificial heart

Like a natural heart, an air-powered artificial heart has two ventricles (chambers). Each ventricle has inlet and outlet valves. A disk-shaped pumping mechanism in each ventricle expands and contracts to send blood through the body. Air tubes connect the ventricles with a power system that drives the pumps.

WORLD BOOK illustrations by Leonard Morgan

Artificial heart in place

Natural heart

Air tubes

Valves

Ventricles

Pumping mechanism

Air tubes

Valves
Artificial hearts consist of two pumps, each with separate inlet and outlet valves, and a system to regulate the pumping rate. Materials used to make artificial hearts include polyurethane and other plastics, and titanium.

The artificial heart was invented by scientists led by Willem Kolff, a Dutch-born physician. He first tested the device in an animal in 1957. The first use of an artificial heart in a human being occurred in 1969. That year, a team of surgeons headed by Denton A. Cooley of the Texas Heart Institute used the device to temporarily support blood circulation in a patient until a natural heart became available for transplantation.

Scientists have worked to develop an artificial heart that can permanently replace a diseased human heart. In 1982, a surgical team led by William C. DeVries of the University of Utah implanted an air-powered device as the first permanent artificial heart. The device used, an air-powered Jarvik-7 heart, was designed by the American physicist Robert K. Jarvik. The recipient, Barney B. Clark, survived for 112 days. Several other patients also received Jarvik hearts as permanent replacements, and one survived for 620 days.

Scientists abandoned air-powered permanent artificial hearts, however, in the late 1980s. Some patients had suffered strokes caused by blood clots that formed in the pumps and then broke off and blocked brain arteries. Scientists also had become concerned for the patients' quality of life. The device had a large external power unit that hampered movement and air tubes that passed through the skin.

In the 1990s, scientists concentrated on developing an artificial heart run by a compact electric motor inside the body and a battery pack outside. A process called inductive coupling transmits power from the batteries to the motor without piercing the skin. This new type of artificial heart was introduced in 2001. The recipient died 131 days later from complications unrelated to the function of the heart. Other patients have since received the device.

William S. Pierce

Artificial Intelligence (AI) is a branch of computer science that strives to design systems that process information in a manner similar to the way a person thinks. A computer with artificial intelligence could perform such tasks as understanding language, planning to accomplish goals, learning from experience, and perceiving the world through vision, hearing, and other senses.

AI as a scientific field began at a workshop at Dartmouth College in 1956. John McCarthy, a Dartmouth professor, organized the workshop and coined the name of the new discipline. At the meeting, scientists presented the first computer programs capable of logical reasoning, learning, and playing board games.

AI is typically divided into six main categories: (1) knowledge representation and reasoning, (2) planning and problem solving, (3) natural language processing, (4) machine learning, (5) computer vision, and (6) robotics.

Knowledge representation and reasoning are two core problems in AI. There are three main approaches to these problems: (1) the logical approach, (2) the probabilistic approach, and (3) the neural network approach.

In the logical approach, programs reach conclusions based on series of "if-then" rules. A simple series of such rules might be structured as "If x is true and y is true, then z is true." The logical approach has led to the development of expert systems that solve particular problems. Such systems have been used in such fields as chemistry, geology, and medicine. However, each program requires many detailed rules and cannot reason effectively outside a narrow range of expertise.

In the probabilistic approach, knowledge is represented as numerical probabilities. Reasoning involves computing the probability of alternative conclusions given specific evidence.

In the neural network approach, knowledge is represented as a network of interconnected units that can perform certain tasks by exchanging information. This approach mimics the behavior of neurons, the cells in the brain that process information.

Planning and problem solving programs may seek sequences of actions that accomplish specified goals. Such programs search a large number of alternative plans guided by heuristics, rules that direct the search toward promising solutions. A common type of problem solving involves playing board games. Computers have been programmed so that they can play many board games at the level of the best human players.

Natural language processing involves computer programs that communicate in a human language, such as English, instead of a specialized programming language. Scientists have developed logical, probabilistic, and neural network systems for understanding natural language. Modern systems can successfully carry on conversations about a narrow topic, such as making airline reservations. But they can understand and produce only a limited range of sentences.

Machine learning involves computer programs that learn from examples and from experience. The 1956 Dartmouth workshop presented the first program that learned to play checkers by competing against a copy of itself. Other programs have learned to play backgammon and to recognize human speech and handwriting.

Computer vision attempts to build computers that can recognize patterns and objects in visual images. Vision systems first extract image features, such as edges and textures, then use rules or neural networks to identify objects in the scene. For example, systems can identify military equipment in aerial images.

Robotics studies the control of mechanical robots. Robots must control their motion to manipulate objects and avoid obstacles. Robotics enables machines to perform complicated tasks by combining motion planning, interpretation of visual and sound information, and artificial speech.

See also Robot; Turing, Alan M.

Artificial limb is a synthetic replacement for a limb that must be amputated due to disease, injury, or birth defect. An artificial limb is also called a prosthesis. No artificial limb can perform all the functions of a human limb, but a well-fitted prosthesis can help a person participate in most everyday activities.

Preparation of an artificial limb. A prosthesis must be custom made for each patient. In most cases involving an amputated limb, the remaining stump must heal and shrink before it can be fitted with a permanent prosthesis. For several weeks, the stump may be wrapped tightly with elastic bandages to help it shrink to a firm, smooth surface. In some cases, the person wears a rigid plaster cast, to which a temporary prosthesis can be at-
A myoelectric artificial arm responds to muscle contractions in the remaining upper arm or shoulder. The contractions generate a tiny electric current, which is picked up by electrodes in the socket of the artificial arm. The current controls the output of the battery pack, which powers a motor that bends the elbow. The arm can be fitted with an artificial hand or a prosthetic hook.

Attached. During this time, the person exercises the remaining limb muscles to preserve their strength and movement, and to promote circulation.

The next step in preparing a prosthesis involves making a plastic socket that will fit over the stump snugly and comfortably. A cast for the socket may be obtained by wrapping the stump with bandages soaked in wet plaster and letting them harden. After the bandages are removed, they form a mold. Liquid plaster poured into this mold provides a model of the stump. A plastic socket is then formed over the model.

An artificial arm or leg is attached to the socket. Materials used in making artificial limbs include plastic, fiberglass, metal, and wood. Light metal supports attached to the socket may contain an artificial joint to replace an elbow or a knee. The prosthesis ends in a substitute hand or foot. Hand substitutes look like a real hand. A foot substitute has the same general shape as a normal foot. Most prostheses stay on the body with straps or suction.

Control of artificial limbs. Most artificial arms are controlled by a cable that loops around the opposite shoulder. Movements of that shoulder produce movement in the arm prosthesis. Artificial legs are chiefly controlled by the body’s normal walking movements.

In the early 1960’s, researchers developed a type of prosthesis that was controlled by myoelectricity— the electric current produced when a muscle contracts. Metal disks inside the socket rest against the skin of the stump. The disks pick up myoelectric impulses, which are then amplified and used to control an electric motor in the prosthesis. In most myoelectric arms, impulses from one muscle bend the arm, and those from another muscle straighten it. Similarly, impulses from one arm muscle open a myoelectric hand, and those from another muscle close it. These actions are somewhat like an arm’s natural muscle contractions.

See also Disabled (picture: Rehabilitation of a disabled person); Engineering (picture: Biomedical engineers); Occupational therapy; Prosthetics.

Additional resources

Artificial respiration. See First aid (Giving artificial respiration).
Artificial satellite. See Satellite, Artificial.
Artificial sweetener is a synthetic substance used in food and beverages in place of sugar. Artificial sweeteners are sweeter and have fewer calories than sucrose (table sugar). They are widely used by people dieting to lose weight and by people with diabetes.

In the United States, the Food and Drug Administration (FDA) regulates the use of artificial sweeteners. The FDA has prohibited the use of several of the substances because experiments indicated they could cause cancer in people. For example, artificial sweeteners called cyclamates were banned in the United States in 1970. However, they are still used in other countries. The artificial sweeteners approved for use in the United States are aspartame, saccharin, acesulfame-K, and sucralose.

Aspartame is the most widely used artificial sweetener. It is derived from aspartic acid and phenylalanine, chemicals that occur in some foods. It is about 200 times as sweet as sucrose. Aspartame was first produced in 1963. Early experiments suggested that eating large amounts of it might cause brain damage. But in 1981, the FDA concluded that aspartame posed no significant health risk. The FDA has approved it for use in breakfast cereals, soft drinks, chewing gum, and other products.

Saccharin is about 300 times as sweet as sucrose. It is made from toluene and from petroleum. Testing done in the mid-1970’s indicated that large doses of saccharin produced cancer in rats and that it may do so in people as well. Several countries have banned the use of saccharin. In 1977, the FDA took steps to ban saccharin use in the United States. But Congress postponed the ban. In 1981, the National Toxicology Program (NTP), a part of the U.S. Department of Health and Human Services, added saccharin to its list of known human carcinogens (substances that can cause cancer). But in 2000, the NTP removed it from the list. The NTP said that the link to cancer does not apply to human beings. See Saccharin.

Acesulfame-K, also called acesulfame-potassium, is derived from acetocacetic acid. It is about 200 times as sweet as sucrose. The FDA approved the use of acesulfame-K in dry goods in 1988. The sweetener is now used in many other products, including yogurt, baked goods, and soft drinks, and as a sugar substitute.

Sucralose is about 600 times as sweet as sucrose. It is made from modified sugar molecules. The body does not recognize it as a sugar and so does not absorb it. Thus, sucralose supplies no calories. The FDA approved the sweetener in 1998 for use in the same foods for which aspartame has been approved. Canada has also approved the use of sucralose.

See also Food additive.

Artificial turf is a manufactured product that looks like grass. Athletic stadiums and recreation departments use it as a playing surface for indoor and outdoor activities. Artificial turf is also used in landscaping, patios, highway medians, and doormats. Manufacturers have developed many varieties of artificial turf since it first came into use in the early 1960’s.
The surface of artificial turf consists of tough nylon fibers or similar material woven into a base pad of the same material like a household carpet. The base pad is glued to a rubber pad about 1 inch (2.5 centimeters) thick. The rubber pad is glued to a foundation consisting of a layer of asphalt about 5 inches (12.5 centimeters) thick that covers a layer of gravel or other porous material about 18 inches (46 centimeters) thick. Modern foundations have special drainage systems that prevent water from accumulating on the playing surface.

Unlike grass, artificial turf does not require costly care and is not damaged by hard use in sports. Its surface stays smooth and even, and weather does not affect it. Artificial turf also has some disadvantages. Some athletes and doctors believe that the additional traction and the hard subsurface cause knee injuries. The turf also becomes hot in warm weather because the asphalt absorbs heat.

**Artigas, José Gervasio**

Artigas, ahr TEE gahs Joseh Gervahsyo, hoh SAY hehr VAH syoh (1764-1850), was a leader in Uruguay's struggle for independence. In the early 1800s, he raised an army to free Uruguay from Spain. In 1814, however, troops from Argentina captured Montevideo, Uruguay's chief city. In 1815, Artigas gained control of Montevideo for Uruguay. For a short time that year, he governed most of Uruguay and parts of Argentina. But Portuguese troops from Brazil captured Montevideo in 1817, and Artigas fled to Paraguay in 1820. Uruguay did not gain its independence until 1828. Artigas was born in Montevideo. See Uruguay (Independence).

Michael L. Conniff

**Artillery, ahr THIH lahr ee.** Includes mounted guns or rocket launchers that are too large or too heavy to be classed as small arms. In the United States, any gun or launcher that uses ammunition 1 inch (2.5 centimeters) or more in diameter, and that is not fired from the hand or shoulder, is called artillery.

**Parts of a gun**

An artillery piece consists of a **barrel** (tube) with two openings. The opening where the shell comes out is the **muzzle**. The **breech** is the opening where the ammunition is inserted. The weapon's size is given in terms of its **caliber** (diameter of the bore or ammunition). The **breechblock** closes the breech and usually contains the firing pin or firing mechanism.

Guns may have either a rifled or a smooth bore. **Rifled** bores have spiraled grooves that spin and steady the shell, so it will travel nose-first to the target. **Smoothbore** guns use ammunition with fins that steady shells in flight. The firing mechanism contains a **primer** for large caliber guns, or a firing pin for smaller weapons. The primer ignites the propellant in the ammunition. The propellant develops a very high pressure that forces the projectile out of the muzzle at high velocity (speed).

**Kinds of artillery**

Artillery is classified according to size as light artillery, medium artillery, and heavy artillery. It may also be classified by the trajectory (curved path of flight) it imparts to the projectile. **Guns** use a low, flat trajectory at high muzzle velocity. **Howitzers** use a high arc trajectory against targets hidden behind obstacles. Mortars, rocket launchers, and recoilless rifles are often considered artillery. **Mortars** usually have a smooth bore and are loaded from the muzzle. They send projectiles in higher arc trajectories than howitzers. **Rocket launchers** start the rockets on their flights. **Recoilless rifles** fire shells the size of small caliber artillery shells. They are much lighter than other artillery weapons. These rifles may be carried by hand or mounted on vehicles.

**Field artillery** is used to support infantry and armored forces. The weapons may be towed by tractors or trucks or mounted on vehicles so they can be brought into action quickly. They vary in size from guns firing 1-pound (0.5-kilogram) projectiles to those firing 350-pound (159-kilogram) projectiles. Ammunition trailers and tractors have replaced the **caissons** (ammunition wagons) that were once used to carry ammunition for field artillery. Weapons ranging from 75 to 125 millimeters are mounted on tanks and tank destroyers. Surface-to-surface guided missiles supplement field artillery.

**Antiaircraft artillery** can fire shells rapidly at high angles. The guns are usually aimed at the target by electronic automatic fire control systems. Generally, special fuses are used to explode the shells in the area of the...
target. Antiaircraft guns are often supported by surface-to-air missiles.

**Other artillery.** Cannon mounted in airplanes and helicopters and on naval vessels are sometimes called artillery. See Air force; Cannon; Warship.

**How artillery is made**

Until after the American Civil War (1861-1865), almost all cannon were cast in brass, bronze, or cast iron. To make the cannon stronger, manufacturers added more metal to make the barrel walls thicker.

Later in the 1800s, manufacturers made larger guns by forging. In forging, workers melt the steel in a furnace, then pour it into a gun or ingot mold to cool. They reheat the metal to about 2100 °F (1150 °C) and use hydraulic hammers or presses to forge it into shape.

The **mono-block process.** Most gun tubes today are made by the mono-block method because of the development of high-strength steels. By this process, manufacturers make the tube stronger by expanding it under internal pressure until the interior diameter of the tube has been permanently enlarged. The outer layers of metal tend to shrink to their original dimensions when the pressure is released, but the inner layers tend to keep their enlarged diameter. This compresses the inner layers. This process is also called cold working or autofrettage. After the tube has been formed, it is annealed (tempered) by being heated and slowly cooled. Workers then machine it to its final specifications.

**Rifling.** After final machining, the gun is rifled. In this process, workers cut grooves in the finished bore surface of the gun. Instead of cutting these grooves directly into the barrel, workers sometimes cut them into a separate tube called a liner, which can be inserted into the barrel. One advantage of a rifled liner is that it can be replaced with a new liner when it becomes worn. But higher construction costs have limited their use.

**History**

Artillery was first used during the 1300’s. The French used small cannon against the English in 1450, and the Ottomans under Mehmet II used artillery in the final campaign to capture Constantinople in 1453. From these early beginnings, guns have increased enormously in size, firepower, and accuracy. Artillery played an ever-increasing part in battles. Napoleon was the first general to collect his artillery in a grande batterie (big battery). He concentrated his artillery fire on one point in the enemy’s line, and then sent troops against that point.

During World War I (1914-1918), troops on the Western Front dug great mazes of trenches and fought from fairly fixed positions. Much of the fighting consisted of exchanges of fire between big-gun batteries. In 1918, the Germans shelled Paris with guns known at the time as “Big Berthas.” These huge guns hurled shells 15 ½ miles (24.9 kilometers) above the surface of the earth toward a target up to 75 miles (120 kilometers) away.

Giant guns had little place in World War II (1939-1945). They could not move fast enough to keep up with the rapid changes in battle lines. Airplanes could easily destroy fixed batteries of large guns. The greatest artillery advances during the war were in the power and mobility of smaller weapons. Helicopters now carry artillery into battle in a procedure known as air-mobility.

On May 29, 1953, the United States fired the first atomic artillery shell from a 280-millimeter cannon. Today, artillery weapons of smaller calibers can fire atomic projectiles.

**Related articles** in World Book include:

- Ammunition
- Army
- Army, United States (Artillery)
- Ballistics
- Cannon
- Civil War (picture: Civil War)
- Major Civil War
- Firearm
- Guided missile
- Gun
- Mortar
- Range finder
- Shrapnel
- Tank
- World War I
- World War II
- Krupp

**Artist.** See Advertising (Careers); Commercial art; Clothing (Career opportunities); Map (Planning and graphic design). See also Drawing; Painting; Sculpture.

**Arts.** See Art and the arts.

**Arts, American Federation of (AFA),** is a nonprofit service organization that aims to broaden public knowledge and appreciation of historical and contemporary art. Each year, the AFA organizes or circulates about 50 art exhibitions to member museums, university art galleries, and cultural centers throughout the United States and other countries. It also organizes exhibitions of fine art, decorative art, architecture and design, photography, and film and video. About 600 art institutions be-
long to the organization, which was founded in 1909.
AFA headquarters are in New York City.

Critically reviewed by the AFA

**Arts and crafts.** See the *Arts* section in various country and continent articles. See also Handicraft; Hobby; Indian, American (Arts and crafts).

**Arts and Sciences, American Academy of,** is one of the oldest learned societies in the United States. It was founded in 1780 to advance research and to promote the study of national and international problems. It has about 3,300 members. Members are chosen for achievements in scholarship, the arts, the professions, or public affairs.

The academy administers funds for research and awards prizes for outstanding achievement, including the Rumford Medal in the physical and biological sciences and the Emerson-Thoreau Medal in literature. One of the academy's main activities is to appraise current and emerging issues in such areas as arms control, education, and economic development. The academy publishes the journal *Daedalus.* Headquarters of the academy are in Cambridge, Massachusetts.

Critically reviewed by the American Academy of Arts and Sciences

**Aruba, ah ROO bah,** is an island in the West Indies that belongs to the Netherlands. For location, see *West Indies* (map). Aruba covers 75 square miles (193 square kilometers) and has a population of about 112,000. Oranjestad is the capital and largest city.

Aruba is a hilly, rocky island that supports little agriculture. But it has coral reefs, white sand beaches, and a warm, dry climate that attract many tourists. Aruba's population includes American Indians, blacks, whites, and people of mixed ancestry. Most of the people work in government jobs, in the tourist business, or in a refining industry that processes crude oil imported from nearby Venezuela.

American Indians were the first inhabitants of Aruba. The Netherlands gained control of the island in 1634. It made Aruba part of its island colony called the Netherlands Antilles (see Netherlands Antilles) in the mid-1970's, some Arubans began seeking independence from both the Netherlands and the other islands of the Netherlands Antilles. An agreement between Aruba and the Netherlands resulted in Aruba's separation from the Netherlands Antilles in 1986. Aruba has self-government, but the Netherlands is responsible for its defense and foreign affairs.

**Arums,** *AIR owhm,* is the name of a large family of plants. There are over 2,000 species of arums. Most grow in tropical and subtropical regions, but some are found in temperate areas. Many arums are poisonous.

The arum plant bears a flower cluster made up of tiny blossoms. The blossoms grow at the tip of a slender stalk called the *spadix* and are surrounded by a colorful, leaflike *spatha.* Arums that grow wild in North America include the water arum, jack-in-the-pulpit, skunk cabbage, and sweet flag. True arums are native to the Eastern Hemisphere and make up a small group in the arum family. The *cuckoopint,* also known as *lords-and-ladies,* is a true arum that grows in Europe. It resembles the jack-in-the-pulpit.

Kenneth R. Robertson

**Scientific classification.** Arums make up the arum family, Araceae. The cuckoopint is *Arum maculatum.*

**Related articles in World Book** include:

- Caladium
- Calla
- Elephant's ear
- Jack-in-the-pulpit
- Jack-in-the-pulpit
- Sweet flag
- Taro

**Aryans,** *AIR ee owhn,* is a term used both for a group of Asian languages and for certain Asian peoples. *Indo-Aryan* is a group of languages spoken mainly on the Indian subcontinent. Some of these languages date back to as long ago as about 1500 B.C. Indo-Aryan includes the ancient Sanskrit language and the modern Hindi. In Sanskrit, the term *arya* referred to a group of people in ancient India. These Aryans were Brahmans, members

Aruba is a scenic island in the West Indies. Tourists enjoy its beautiful, white sand beaches and warm, dry climate.
of the highest Hindu caste, who followed the traditionally accepted religious practices and used Sanskrit. In Sanskrit, *arya* means *kingsmen or nobles*.

Other peoples that referred to themselves as Aryans were the Iranians, including the Persian family of rulers known as the Achaemenids. The Indo-Iranians settled about 1500 B.C. in what are now Afghanistan, northern India, Iran, and Pakistan. The Achaemenid family ruled what is now Iran from about 550 B.C. to 331 B.C. The name *Iran* comes from the word *Aryan*.

In the mid-1900's, the rulers of Nazi Germany used the term *Aryan* to refer to Germans and certain other northern Europeans, whom they considered racially superior to all other peoples. This racist use of the term has continued among certain white supremacist groups in the United States.  

George Cardona

See also Asia (The Indus Valley); India (The Aryans); Mythology (Comparing myths); Nazism; Races, Human (Race and discrimination).

**Asante.** See Ashanti.

**Asbestos**, as *BEHS tuhs*, is any of a group of soft, threadlike mineral fibers. Asbestos has many properties that make it commercially valuable. It does not burn or easily conduct heat or electricity. It is also flexible and strong and is not affected by most chemicals. Asbestos occurs in certain types of rocks, which are mined and then processed to remove the asbestos fibers.

Asbestos can cause health problems if it is inhaled. It is thought to present no health hazard so long as it remains intact. It is believed to become dangerous only after it crumbles and releases its tiny fibers into the air. Asbestos that is dry and capable of crumbling with the slightest pressure is said to be *fibrous*. Such asbestos is associated with a disease called *asbestosis*. It is also associated with certain types of cancer.

Asbestos use has declined since the 1970's due to the health problems associated with the mineral. Today, manufacturers make only a few types of products that contain asbestos. These include automobile parts and building materials.

**Types of asbestos.** Geologists use the word *asbestos* to refer to the fibrous varieties of certain hydrated silicates. Hydrated silicates are minerals that are composed of silica and a metallic element, which are chemically combined with water. The fibrous hydrated silicates that make up asbestos belong to either the *serpentine group* of minerals or to the *amphibole group* of minerals.

The serpentine mineral group includes *chrysotile*, the best known, most abundant, and most widely used type of asbestos. Its chemical formula is Mg,Si(OH),O. The crystal structure of chrysotile consists of alternate sheets of magnesia and silica. These sheets are coiled into tubes called *fibers* that resemble a rolled newspaper.

The amphibole mineral group consists of several types of asbestos. The most abundant types are *crocidolite* and *amosite*. Amphibole asbestos has coarser fibers than does chrysotile. These types of asbestos also consist of hydrated silicates plus other elements. The crystal structure of amphibole asbestos is made up of a chain of silicon and oxygen atoms. Atoms of other elements are coordinated with this chain. The strands of amphibole fibers are parallel to the chain of atoms.

**Uses of asbestos.** Each type of asbestos has certain qualities, and so each kind is used for different purposes. For example, most chrysotile has fine, curly fibers that are strong and resist heat. Manufacturers use chrysotile for such products as roof coatings and roof cements, asbestos cement sheets, and siding and shingles for houses. Chrysotile is also used for asbestos cement water pipes and for packings and gaskets used in the automotive and petrochemical industries. Short chrysotile fibers are used to make materials that can withstand heat generated by friction, such as brake linings for motor vehicles.

Amphibole asbestos is noted for its high resistance to heat and acids. Crocidolite is used in asbestos cement pipes and in diaphragms involved in the production of chlorine.

**Sources of asbestos.** Most asbestos is found in metamorphic rocks (see Metamorphic rock). Chrysotile develops mainly as deposits in the cracks and seams of such rocks. Amosite and crocidolite, the most abundant types of amphibole asbestos, occur chiefly in highly folded metamorphic rocks.

Each year, about 2½ million tons (2.3 million metric tons) of asbestos are produced throughout the world. Russia produces about one-third of the world's asbestos, and Canada produces about one-fourth. Brazil, China, Kazakhstan, and Zimbabwe are other leading producers.

**How asbestos is mined and processed.** Most asbestos is obtained from enormous pits dug in the ground. This process is called *open-pit mining*. But some asbestos deposits are mined underground.

After the rocks have been mined, trucks take them to a plant called a mill. There, a series of machines crush the rocks into progressively smaller pieces with little damage to the fibers. In one common method, the loose fibers are *aspirated* (drawn by suction) through screens that allow only the asbestos to pass through. Special equipment divides the fibers according to length. The asbestos is then shipped to manufacturers.

**Hazards of asbestos.** People who mine asbestos, manufacture asbestos products, install asbestos insulation, or remove asbestos may inhale the fibers. People who hold such jobs in countries that do not limit work-
ers’ exposure to asbestos are at high risk of contracting a disease related to asbestos. Also at high risk are workers who held such jobs for many years before exposure was limited by law. In addition, asbestos can be a hazard to the families of asbestos workers, who may carry asbestos dust home on their clothing. Asbestos dust may also affect people who live near asbestos mines or processing plants.

Asbestosis is a disease that blocks the lungs with scarred tissue. This condition causes shortness of breath. Another disease associated with asbestos is lung cancer. Asbestos workers who smoke are at an even higher risk for lung cancer. Asbestos also causes mesothelioma, a rare and fatal cancer of the lining of the chest or abdomen.

Scientists do not know exactly how asbestos causes disease. Many researchers say that inhaling fibers longer than 5 to 10 micrometers (0.0002 to 0.0004 inch) and less than 2 micrometers (0.00008 inch) wide increases the risk of illness. Inhaling fibers for even a short amount of time may result in mesothelioma.

In the United States, government regulations established by the Occupational Safety and Health Administration (OSHA) limit the hazard of asbestos among workers. Government regulations also protect consumers from certain products containing asbestos.

History. The properties of asbestos have been known since ancient times. The Egyptians used asbestos cloth to prepare bodies for burial. The Romans collected the ashes of the dead by wrapping the bodies in asbestos cloth before cremation.

In 1774, Abraham G. Werner, a German mineralogist, wrote the first comprehensive scientific description of asbestos. People did not become aware of the health hazards of asbestos until the early 1900s. The United Kingdom, in 1931, was probably the first country to establish health laws regulating exposure to asbestos. In 1935, the Canadian province of British Columbia passed a law requiring asbestos workers to wear protective equipment when working with asbestos. The United States enacted similar standards into law in 1972.

In 1973, the U.S. Environmental Protection Agency (EPA) banned the use of sprayed asbestos for insulation or fireproofing. In 1975, this ban was expanded to include wet applications of asbestos, such as application with a trowel, and the use of molded asbestos that could become friable.

In 1986, the EPA began a program to reduce the danger of asbestos in all public and private primary and secondary school buildings. These structures must be inspected to determine the amount of asbestos in them, and its location and condition. If a building contains asbestos, the school must develop and implement an asbestos management plan. The EPA also ordered that any removal, encapsulation, or enclosure of asbestos be followed by tests to ensure that the amount of asbestos has been reduced to a safe level. Synthetic fibers of fiberglass and plastics are being used as a substitute for asbestos fibers.

Asbjørnsen, Peter Christen,PAY tuhr KRIHS tuhn (1812-1885), was a collector of Norwegian folk tales and a naturalist. He won fame for his work with Jorgen Moe in immortalizing the tales told by the people of Norway. Their collection, Norwegian Folk Tales (1842-1843), became a classic of Norwegian and world literature. It includes such diverse stories as "The Three Billy Goats Gruff," "Mastermaid," and "Little Per and Big Per."

Asbjørnsen was born on Jan. 15, 1812, in Christiania (now Oslo). He explored the coasts of Norway, and made important contributions to botany and zoology.

Niels Ingwersen

Asbury, AZ buh ree Francis (1745-1816), was the most important Methodist leader in America during the late 1700s and early 1800s. Asbury was born in England, but he lived in America from 1771 until his death. When Asbury arrived in America, there were only a few hundred Methodists in scattered, disorganized groups. Under his leadership, the Methodists increased in number until they ranked second only to the Baptists as the largest Protestant denomination in America.

Asbury was born on Aug. 20, 1745, near Birmingham, England. He became a Methodist while a teen-ager. He was a traveling preacher from 1767 to 1771, when he volunteered to go to America as a missionary. The other Methodist missionaries returned to Britain after the colonists rebelled against Britain. But Asbury stayed in America.

In 1784, Asbury became a superintendent, or bishop, of the newly founded Methodist Episcopal Church. He gained this position by order of the Methodist leader John Wesley and by a vote of the Methodist preachers in America. The church lacked enough formally educated ministers to serve the growing American population, and so Asbury expanded the Methodist technique of enlisting laymen to lead local congregations. From these laymen, he recruited many young preachers to travel on horseback among frontier congregations, overseeing local meetings and conducting public worship. These preachers were called circuit riders. They were supervised by more experienced preachers called presiding elders. Asbury supervised the system.

Asbury traveled almost constantly, riding from 4,000 to 6,000 miles (6,400 to 9,700 kilometers) a year on horseback. He planned a large number of religious gatherings, especially camp meetings where thousands of people gathered outdoors in order to sing hymns and hear sermons.

ASCAP, See American Society of Composers, Authors and Publishers.

Ascension, uh SEHN shuhn, is an island in the South Atlantic about 700 miles (1,100 kilometers) northwest of Saint Helena and 500 miles (800 kilometers) south of the equator. It belongs to the United Kingdom and is under the administration of Saint Helena (see Saint Helena). It has an area of 34 square miles (88 square kilometers), and a population of about 1,000. The island is a breeding ground for sea turtles and the sooty tern. For location, see Atlantic Ocean (map).

Asceticism, uh SEHT uh sihz uhn, is the practice of self-denial or self-punishment, often for religious purposes. Those who practice asceticism are called ascetics. They may go for long periods without food or sleep, wear rough clothing, expose themselves to extreme heat or cold, or refrain from sexual relations. Some even whip themselves or stick sharp objects in their skin. Ascetics believe a person's physical life conflicts with
his or her spiritual life. Ascetics strive to become more spiritual by denying themselves physical pleasures and many necessities. Sometimes, ascetic practices produce religious visions, which ascetics regard as a sign of their increasing spirituality.

Asceticism has been a part of religious traditions for thousands of years. Many early Christians gave up physical comforts to become closer to God. Asceticism has been especially important in Roman Catholicism and certain religions of India and Japan. Nancy E. Auer Falk

See also Hermit.

Asch, ash, Sholem, SHAW-LOHM (1880-1957), a Polish-born author, was the first person to achieve international recognition writing in Yiddish. Asch's heroes search for faith and yearn for an ideal. A major theme of his works is that the individual, no matter how sinful, strives for holiness.

Asch first gained fame for his novel A Shtetl (A Town, 1904). This work introduced a new romantic tone into Yiddish literature. Earlier Yiddish writers had portrayed Jewish life in eastern Europe in a largely negative way. In A Shtetl, Asch stressed its harmony, strength, and respect for tradition.

Asch was fascinated with the relation between Christianity and Judaism. He wrote three related biographical novels about the founders of Christianity—The Nazarene (1939), The Apostle (1943), and Mary (1949). He hoped that his presentation of Christianity's Jewish heritage would reduce prejudice against Jews. However, many Jewish critics attacked Asch for what they believed was a move away from Judaism toward Christianity. Asch also became known for his plays, most notably God of Vengeance (1907). Asch was born in Kutno, Poland, on Nov. 1, 1880. He moved to the United States in 1914 and became a U.S. citizen in 1920.

Ascidian. See Sea squirt.

Asclepius, uh SKLEE pee uhls, was the god of healing in Greek mythology. The Romans called him Aesculapius. The Greeks prayed to Asclepius during plagues and in times of illness. His best-known child was Hygeia, the goddess of health. Epidaurus in Greece was the special site of his followers, the Asclepiads, the first physicians. Asclepius's symbol, a snake entwined around a staff, is often used as a symbol of the medical profession.

Asclepius's father was the god Apollo, who taught his son the art of healing. But Asclepius misused this gift by trying to revive a dead man. Zeus, ruler of the gods, therefore killed him with a thunderbolt and sent him to Hades, god of the underworld.

See also Epidaurus; Greece, Ancient (picture: Medicine).

Ascorbic acid. See Vitamin (Vitamin C).

ASEAN. See Association of Southeast Asian Nations.

Asexual reproduction. See Reproduction (How genes are transferred).

Ash is a group of hardwood trees found in North America, Europe, and Asia. There are 16 species in the United States. Some are commercially valuable. Ashes may be planted as shade trees to prevent soil erosion. White ash and red ash are common in the eastern United States. Black ash is found in the northeastern United States.

Ash leaves and branches develop in pairs. Each leaf has from 5 to 11 pointed leaflets. Small male and female flowers usually grow on separate trees. The keys of winged fruit look like canoe paddles. They develop late in the season and fall to the ground in autumn.

Ash wood is hard, strong, and stiff. The wood is used mainly for shovel, hoe, and rake handles and for baseball bats. Ash is also used for furniture, oars, and skis.

Norman L. Christensen, Jr.

Scientific classification. Ashes belong to the olive family, Oleaceae. White ash is Fraxinus americana. Red ash is F. pennsylvanica. Black ash is F. nigra.

See also Boxelder bug; Mountain ash; Prickly-ash; Tree (Familiar broadleaf and needleleaf trees [picture]).

Ash is the substance that remains after an organic substance has been burned. The word ashes usually refers to the minerals obtained from burning coal, wood, or other fuels. An analysis of the ashes of burned foods and other substances can determine the minerals they contain. For example, chemical tests of the ashes of burnt milk show that they contain calcium. Seaweed ash has a high iodine content. Some kinds of ashes can be used for various purposes. For example, fly ash, the dust produced by power plants that burn coal, is used as a soil fertilizer.

Clark L. Fields

Ash Wednesday is the first day of Lent. The day marks the start of the season of discipline and penitence that continues through the Lenten season. The day is observed by Western Christian churches, especially Roman Catholic, Anglican, and Lutheran churches.

In many churches, the observance of Ash Wednesday centers on ashes from burned palms used in the previous year's Palm Sunday procession. A priest or pastor blesses the ashes and uses them to mark the foreheads of worshipers. This blessing is based on the Biblical passage, "for dust thou art, and unto dust shalt thou return." (Genesis 3:19). Ashes also serve as a symbol of purification and penitence.

David G. Truemper

See also Easter (The beginning of Lent); Lent; Mardi Gras; Palm Sunday; Shrove Tuesday.

Ashanti, uh SHAHN tee or uh SHAHN tee, are the largest and most powerful ethnic group in the West African country of Ghana. The group's name is also spelled Asante. Most of the approximately 1½ million Ashanti live in south-central Ghana in the Ashanti Region. The capital of the region, Kumasi, is the second largest city in Ghana.

Most Ashanti make their living as farmers, raising cocoa and other crops. Others work in the mining or forestry industries or in business. Ashanti weavers are famous for producing colorful kente cloth, which has complicated patterns full of tiny details.

The Ashanti language is called Twi, but many Ashanti also speak English. A number of Ashanti are Christians, and some are Muslims. The traditional Ashanti religion involves a supreme god called Nyame, who communicates with human beings through lesser gods. The Ashanti also honor their ancestors at ancestral shrines.

The Ashanti probably descended from peoples who lived in western Africa thousands of years ago. During the late 1600s, a leader named Osei Tutu united the Ashanti into a single state and became the first Asante-ken (king) of the unified nation. He made Kumasi the capital of his kingdom. The Ashanti developed a powerful army, which conquered many surrounding states during the 1700s. At its height in the early 1800s, the Ashanti Empire included much of modern-day Ghana,
eastern Côte d’Ivoire, and western Togo.

During the late 1800's, the Ashanti and the British fought each other for control of trade in West Africa. In 1901, the British defeated the Ashanti and made the Ashanti lands a British colony. The colony, called Ashanti, was subject to the authority of another British colony, the Gold Coast. In 1957, Ashanti, the Gold Coast, and other nearby areas controlled by the United Kingdom became the independent country of Ghana. Since then, the Ashanti have played a major role in Ghana's economic and political development.

See also Africa (pictures: The royal emblem; Royal music); Mythology (African mythology).

Ashbery, John (1927- ), is an American poet. His poems have no realistic or logical beginning, middle, and end, imitating instead the fluidity of thought. Their dreamlike structures often consist of melodious fragments of colloquial speech. Critics have been puzzled by Ashbery's unconventional, obscure works, but they have praised his technique and use of language.

Ashbery served as a magazine and newspaper art critic for many years, and art themes appear in his verse. He won the 1976 Pulitzer Prize for poetry for Self-Portrait in a Convex Mirror. The title poem in this collection is a dreamy reflection on time and space in art inspired by a painting by the Renaissance artist Parmigianino.


See also Postmodernism.

Ashcan School was a group of American artists of the early 1900's known mainly for their realistic paintings of city life. The group revolted against the traditional, sentimental subject matter then fashionable in American art. It helped establish realism as an acceptable art style in the United States. The Ashcan School consisted of Arthur Bowen Davies, William Glackens, Robert Henri, Ernest Lawson, George Luks, Maurice Prendergast, Everett Shinn, and John Sloan.

The Ashcan School was originally called The Eight. It was formed by Henri in 1907 in New York City to oppose the conservative exhibition policies of many of New York City's art galleries. In 1908, the group held an exhibit that included paintings by Glackens, Henri, Luks, Shinn, and Sloan. Their works realistically showed city scenes, such as factories, slums, crowded streets, and night life. Critics called the group the Ashcan School because of the "down-to-earth" realistic subject matter. Three members did not paint in a realistic style. Davies painted dreamlike scenes. Lawson was an impressionist, and Prendergast painted in a partially abstract style.

Ashcroft, John David (1942- ), became attorney general of the United States in 2001. President George W. Bush appointed Ashcroft to the Cabinet post.

Ashcroft was a Republican member of the U.S. Senate, representing Missouri, from 1995 to 2001.

After Sept. 11, 2001, when the United States suffered the worst terrorist attack in its history, Ashcroft helped to coordinate a massive investigation to find those responsible for the attack. He successfully pressed Congress for broadened powers for the Justice Department to prevent future attacks. However, he received criticism from people who felt such powers would limit civil liberties.

As a senator, Ashcroft worked on legislation designed to give states control over more government programs. He was a strong advocate for the pro-life cause, which opposes abortion. He supported the idea of limits on the number of terms members of Congress may serve.

Ashcroft was born in Chicago in May 9, 1942. He later moved with his family to Springfield, Missouri, where he graduated from high school. He received a bachelor's degree from Yale University in 1964 and a law degree from the University of Chicago in 1967.

Ashcroft ran for Congress in 1972 but lost. From 1973 to 1975, he served as Missouri state auditor. Ashcroft was Missouri state assistant attorney general in 1975 and 1976 and state attorney general from 1976 to 1983. He served as Missouri's governor from 1983 to 1993.

Ashcroft won election to the United States Senate in 1994 but narrowly lost a bid for reelection in 2000.

Jeremy D. Mayer

Ash, ash, Arthur (1943-1993), a tennis player, became the first African American to win the U.S. men's national singles championship. He won the title in 1968. In that same year, he played on the winning U.S. Davis Cup
Ashurbanipal 769

Ashurbanipal, Ashurbanipal, bshoor BAH nee PAH, also spelled Assurbanipal, was the last great king of the Assyrians. During his reign (668-627 B.C.), Assyria became a leading world power. His empire included Babylonia, Persia, Syria, and Egypt. But it was also during his reign that Assyria's power began to decline. In 651 B.C., the Assyrians were expelled from Egypt. A civil war with Babylonia further weakened his empire, even though Assyria won the war in 648 B.C. Ashurbanipal was a dreaded warrior and a great patron of the arts. At his royal palace, he gathered a huge collection of Sumerian, Babylonian, and Assyrian writings. This famous library of clay tablets, now mainly in the British Museum, is the best guide to Mesopotamian history.

Norman Yoffee
See also Assyria (language and literature).

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See also Assyria (language and literature).
Asian street scenes offer glimpses of the continent's wide variety of cultures. Some Asian cultures have preserved many traditional ways as they prosper and progress. At an open-air market in Delhi, India, left, women dress much as their ancestors did. Other Asian cultures have readily adopted Western-style clothing and architecture, as seen in Tokyo, Japan, right.

**Asia**

Asia is the largest continent in both size and population. It covers almost a third of the world's land area and has about three-fifths of its people. Asia extends from Africa and Europe in the west to the Pacific Ocean in the east. The northernmost part of the continent lies within the frozen Arctic. But in the south, Asia ends in the steaming tropics near the equator.

Asia has some of the world's longest rivers, largest deserts, and thickest forests and jungles. The highest and lowest places on the earth are in Asia. Mount Everest, the highest, rises 29,035 feet (8,850 meters) above sea level along the Nepal-Tibet border. The Dead Sea, the world's lowest land, lies about 1,310 feet (399 meters) below sea level between Israel and Jordan.

The 50 countries of Asia include some of the world's largest and smallest countries in population. China, the world's most populated nation, has more than 1 ½ billion people. But about one-third of Asia's countries have populations of less than 5 million people.

Asia also contains some of the world's largest and smallest countries in area. Russia, which lies partly in Europe but mostly in Asia, is the world's largest country in area. It covers more than 6 ½ million square miles (17 million square kilometers). But three Asian nations—Bahrain, the Maldives, and Singapore—each cover less than 1,000 square miles (2,500 square kilometers).

**Facts in brief**

**Area:** 16,992,000 mi² (44,008,000 km²). **Greatest distances—east-west, about 6,000 mi (9,700 km); north-south, about 5,400 mi (8,690 km).** **Coastline—68,053 mi (109,308 km).**

**Population:** Estimated 2002 population—3,799,971,000; density, 224 per mi² (86 per km²).

**Elevation:** Highest—Mount Everest, 29,035 ft (8,850 m) above sea level. Lowest—shore of the Dead Sea, about 1,310 ft (399 m) below sea level.


**Number of independent countries:** 50.
than 300 square miles (780 square kilometers).

The nations of Asia have a variety of political systems. Communist governments rule China, North Korea, and Vietnam. Such nations as Bhutan and Saudi Arabia have kings. Sheiks control Bahrain, Qatar, and the United Arab Emirates. Asian nations that operate under democratic principles include India, Israel, and Japan. Military leaders have taken control of many Asian countries in times of trouble.

The people who inhabit Asia are as varied as everything else about the continent. The people differ greatly in their ancestry, customs, languages, religious beliefs, and ways of life. Because of these differences, this article discusses the life of the people of Asia in six separate Way of Life sections.

Civilization in Asia began about 5,500 years ago, long before it began in Europe. During ancient and medieval times, Asia moved ahead of Europe in economic, cultural, and scientific development. Asians founded the first cities, set up the first systems of law, and became the first farmers and merchants. Asians invented writing and created the earliest literatures. All the world's major religions originated in Asia. In addition, Asians invented paper, the magnetic compass, and movable type.

About A.D. 1500, Europe entered a period of rapid economic and technological progress. As a result, Western European nations became wealthier than their Asian counterparts. What had been European trading outposts in Asia gradually turned into colonies. About 1750, Western European nations began conquering large parts of Asia.

The economic gap between Asia and the West widened during the period of European colonial rule. Europeans and North Americans developed the factory system of manufacturing, and they began to use farm machinery and other aids to agriculture. These developments in industry and agriculture helped create new jobs and increase production, and living standards improved. Most countries in Asia, in contrast, developed little mechanized industry. They remained largely agrarian countries, and their farmers continued to use hand tools and old-fashioned farming methods.

Meanwhile, a population explosion sent the number of people in both Asia and the West soaring. The growing populations created a need for more food, jobs, schools, and other necessities. The West, because of its more advanced economic development, was better able than Asia to handle the problems caused by the growth in population. Today, the population explosion continues throughout Asia, though it has slowed dramatically in Europe and North America.

Almost all colonial Asia gained independence during the mid-1900's. Ever since, many Asian nations have worked to raise living standards by increasing industry, improving agriculture, and slowing population growth. Political disputes in Asian nations have added to the difficulty of this challenge.

After World War II (1939-1945), Asia became a center of the struggle between Communist and non-Communist countries. In many Asian nations, fighting broke out between a government supported by Western allies and Communists trying to replace it. The Communists succeeded in China and Vietnam, and achieved partial control in Korea.

Tensions remain high between the Communists and their democratic rivals in some places. The non-Communist Chinese Nationalists escaped to the island of Taiwan. Today, China and Taiwan struggle over the issue of Taiwanese independence. Korea was divided into Communist North Korea and democratic South Korea. The two sides never signed a formal truce, and a 20-mile (32-kilometer) zone of separation still divides them.

In addition, disputes unrelated to the struggle between Communists and non-Communists have brought about fighting between many groups of people in Asia. Most notably, India and Pakistan have never resolved which country controls the territory of Jammu and Kashmir. As a result of such disputes, Asia almost continually faces wars and threats of wars while trying to solve all its other problems.

Steve Vidler, Dr Wys, Inc.

Asian art includes huge Chinese sculptures of Buddha and his attendants. These sculptures were carved for a cliffside chapel at a cave near Luoyang in east-central China. Buddhism is one of Asia's chief religions.
People

About 3 4 billion people, or about 60 percent of the world’s population, live in Asia. China has more people than any other country in the world, and India has the second largest population. Nearly two-fifths of all the people in the world live in these two countries.

This section gives a broad overview of the population distribution in Asia. It also discusses, in general terms, Asia’s ethnic [cultural] groups, religions, and languages. The article’s six Way of life sections provide more detailed information about Asian peoples who live in various regions of the continent.

Population distribution. If Asia’s people were distributed evenly throughout the continent, there would be only 224 persons per square mile (86 per square kilometer). But many areas are so cold, so hot, so dry, or so mountainous that few people live there. The vast majority of Asians live in river or mountain valleys or near sea-coasts, where many of them live by farming or fishing.

Parts of Asia rank among the world’s most thickly populated areas. They include Bangladesh, the Hong Kong peninsula in China, Singapore, eastern mainland China, the Ganges Valley of India, most of Japan, and the island of Java in Indonesia. In these regions, millions of people pack the big cities. Even many rural areas in these places have hundreds or thousands of people per square mile or square kilometer.

Peoples of Asia. The peoples of Asia have rich and varied cultures and ancestries. Asia has dozens of ethnic groups—both large and small. A single country may have several groups. The largest ethnic groups on the continent include the Arabs of Southwest Asia and the Chinese of East Asia.

The members of an ethnic group may be united by language, religion, common ancestry, or other characteristics. Ethnic groups establish rules of conduct for their members and preserve artistic, religious, and...
other traditions. Many members of ethnic groups feel a strong sense of identification or belonging.

In many parts of Asia, however, neighboring ethnic groups dislike and distrust each other. These feelings often lead to violence among ethnic groups, both within and between countries. During the 1900's, for example, ethnic fighting in Asia included wars between Arabs and Jews, Greeks and Turks, Hindus and Muslims, Chinese Malaysians and Malays, and Armenians and Azerbaijanis. Fighting between the various ethnic groups in Asia strains relations among many countries. Such fighting also causes a lack of unity within some nations.

Religions. All the world’s major religions began in Asia—Buddhism, Christianity, Confucianism, Hinduism, Islam, and Judaism. The history of these religions is traced in separate articles and in the Religion article.

More Asians practice Hinduism than any other religion. Hinduism is the major faith in India and Nepal.

Islam has the second largest number of Asian followers. Geographically, it ranks as the most widespread religion on the continent. Most of the people of Southwest Asia and Central Asia are Muslims followers of Islam. A majority of Indonesians also practice Islam.

Buddhism is the chief religion of Southeast Asia and also has many followers in East Asia. Lamaism, a branch of Buddhism, is the chief religion of Mongolia and other parts of Central Asia. Confucianism and Taoism also have many followers in China, and Shinto is important in Japan. Many Asian people combine Buddhism with one or more of these other beliefs.

Christianity, which has more followers throughout the world than any other religion, has never been a major faith in Asia. Most people in Cyprus and the Philippines and many in Lebanon, Armenia, Georgia, and Russia practice Christianity. Judaism is the chief religion in only one nation—Israel.

Languages. The many languages and dialects (local forms of languages) spoken in Asia present a major barrier to communication. In some parts of the continent, the people of one village cannot speak to their neighbors in a village a few miles away. For example, in Madhya Pradesh, one of India’s states, the people speak more than 375 languages and dialects.

Many experts group all languages into nine major language families. Languages of all these groups except African have wide use in Asia.

Arabic and Hebrew, the chief languages of far southwestern Asia, belong to the Afro-Asiatic family. Russian and the chief languages of Afghanistan, northern India, Iran, Pakistan, and Sri Lanka are—like English—Indo-European languages. The major languages of southern India are in the Dravidian family. Languages of the Uralic and Altaic families are spoken in Kazakhstan, Mongolia, Siberia, Turkey, Turkmenistan, and Uzbekistan. Chinese is the major language of the Sino-Tibetan family, which also includes Burmese, Lao, Thai, and Tibetan.

Such southeastern Asian languages as Khmer and
Vietnamese are in the Mon-Khmer family. Most people on the islands in Southeast Asia speak Malayo-Polynesian languages, including Indonesian, Malay, and Filipino. Japanese and Korean make up a language family. See Language (Language families; map).

Way of life in Southwest Asia

Southwest Asia covers about 2,700,000 square miles (7,000,000 square kilometers), or 16 percent of the continent. It includes the 7 nations of the Arabian Peninsula and 12 nations north and east of the peninsula.

Saudi Arabia, which is the region’s largest nation in size, covers about two-thirds of the Arabian Peninsula. The other peninsular nations are Bahrain, Kuwait, Oman, Qatar, the United Arab Emirates, and Yemen. The nations that lie outside the peninsula include Afghanistan, Armenia, Azerbaijan, Cyprus, Georgia, Iran, Iraq, Israel, Jordan, Lebanon, Syria, and Turkey. Small parts of Azer-

Where the people of Asia live

More people live in Asia than on any other continent. This map shows where they live and where the largest Asian cities are located. The heavily populated areas are shown in the darkest color. Most of the people live in areas where the climate is favorable and the land is suitable for farming.
### Independent countries of Asia

<table>
<thead>
<tr>
<th>Map key</th>
<th>Name</th>
<th>In mi²</th>
<th>Area in km²</th>
<th>Population†</th>
<th>Capital</th>
<th>Date of independence</th>
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<tr>
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<td>Afghanistan</td>
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<td>Oman</td>
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<td>327,968</td>
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<td>1991</td>
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### Dependencies in Asia

<table>
<thead>
<tr>
<th>Map key</th>
<th>Name</th>
<th>In mi²</th>
<th>Area in km²</th>
<th>Population†</th>
<th>Capital</th>
<th>Status</th>
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<tr>
<td>F 4½</td>
<td>Gaza Strip</td>
<td>146</td>
<td>378</td>
<td>1,215,000</td>
<td>Gaza</td>
<td>Transitional‡</td>
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<td>West Bank</td>
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<td>5.879</td>
<td>2,159,000</td>
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<td>Transitional‡</td>
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*Each country and dependency listed has a separate article in World Book.

†Populations are 2002 estimates for countries and 2002 and earlier estimates for dependencies, based on figures from official government and United Nations sources.

‡The article on this country/for details of its history, dates, are shown only for those countries that gained independence after World War II.

*The map key shows general location.

†Administered by the Palestinian Authority, external security and foreign affairs controlled by Israel; other party occupied by (or).

‡Part of the West Bank administered by the Palestinian Authority, external security and foreign affairs controlled by Israel; other party occupied by (or).
Asia political map

- Capital
- Other city
- Mountain
- River
- Canal

The Israeli boundaries do not include territory occupied by Israel since the Arab-Israeli war of 1967.

WORLD BOOK maps Equal-Area Projection

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The map shows various geographical features and cities across Asia, including capitals, other cities, mountains, rivers, and canals. The boundaries of Israel do not include the territory occupied since the Arab-Israeli war of 1967.
Deserts—like this one in Kuwait—cover much of Southwest Asia. These dry lands are difficult to farm, but much oil lies under them. Income from oil raises living standards and helps modernize the region. But many nomads still follow traditional ways of life, and, like their ancestors, travel the deserts with their animals.

Bakhtiyar, Georgia, and Turkey are in Europe, but these countries lie mainly in Asia. Southwest Asia also includes the Sinai Peninsula, which is the northeastern corner of the African country of Egypt; the disputed region known as the Gaza Strip; and the West Bank, a region west of the Jordan River and the Dead Sea. The Gaza Strip and the West Bank are administered partly by Israel and partly by the Palestinian Authority.

Desert covers much of Southwest Asia. Little rain falls, and water is scarce in most of the region. Even so, many Southwest Asians work on farms. The farmers live crowded together along the seacoasts and in river and mountain valleys, which have enough water for growing crops. The region’s deserts are thinly populated. Southwest Asia has a population density of only 104 persons per square mile (40 per square kilometer).

A shortage of good farmland and a lack of big industrial cities in most of Southwest Asia have made economic progress difficult. But the land—even the desert—holds hope for the future. It yields huge quantities of oil, the region’s most valuable natural resource. Southwest Asian governments use some of the oil income to fight poverty. They also work to increase farm production and to bring industry to their nations.

The people. About 282 million people, or 7 percent of all Asians, live in Southwest Asia. Members of the Arab ethnic group make up the majority of the population in 11 of the 19 Southwest Asian nations. These 11 nations are the 7 of the Arabian Peninsula, plus Iraq, Jordan, Lebanon, and Syria. The millions of Arabs throughout Southwest Asia and North Africa are united by language (Arabic), religion (Islam), and cultural and historical background.

The first Arabs lived on the Arabian Peninsula and in nearby areas in ancient times. The Islamic prophet Muhammad was an Arab who died in A.D. 632. His followers spread Islam, the Arabic language, and the Arab way of life to many lands.

Israel, most of whose people are Jews, lies among the Arab nations. Like the Arabs, Jews have lived in Southwest Asia since ancient times. Through the years, many Jews settled in Europe, North America, and other parts of the world. In the late 1800’s, Jews began a movement to reestablish a homeland in Southwest Asia. This movement led to the founding of Israel in 1948. The Arabs opposed the creation of a Jewish nation in what they considered Arab land. Ever since, the Arabs and Israelis have quarreled—and fought. Conflicts have also erupted between various Muslim groups and between Muslims and Christians. Southwest Asia remains one of the world’s chief trouble spots.

The Arabs and Jews speak languages in the Semitic group of the Afro-Asiatic language family. Arabs speak Arabic, and Jews speak Hebrew. People in the countries of northern Southwest Asia—Afghanistan, Armenia, Azerbaijan, Cyprus, Georgia, Iran, and Turkey—speak Indo-European and Turkic languages. The ancestors of the Afghans, Azerbaijanis, Iranians, and Turks came mainly from Central Asia. The Armenians and Georgians are descended from ancient peoples of the Caucasus Mountain region. About 80 percent of the people on the island of Cyprus are Greeks, and Turks make up the other 20 percent of the island’s population.

Religions. Christianity, Islam, and Judaism began in Southwest Asia. Today, the majority of people in most of the Southwest Asian nations practice Islam. However, Christianity is the chief religion of Armenia, Cyprus, and Georgia. Judaism is the chief religion of Israel.

Country life. About a fourth of Southwest Asia’s people work on farms. Also, thousands of nomads move through the deserts and mountains of Asia herding camels, goats, and sheep. Most of the farmers and nomads follow ways of life that have roots deep in the past. Many people wear clothing similar to that of their ancestors. For example, many Arab men wear long, flowing robes and a draping cloth that covers the head and neck (see Arabs [Clothing]).

Like their ancestors, most of the farmers do not own the land they work. Instead, they rent it from wealthy landlords. They use hand tools, and many raise only
enough food for their families. Farm families eat foods made from such grain crops as barley and wheat. Other important foods include dates, olives, and other fruits.

Some Southwest Asian farmers live on the outskirts of urban areas. Many others live in small villages near the land they work. A typical village consists of about 50 houses crowded together along narrow streets. Dried mud and adobe are the most common building materials. Some villages have a public bathhouse, and a teahouse where men gather to discuss community affairs. But many villages have only one public building—a mosque (Islamic house of worship).

Southwest Asian nomads rely almost entirely on their animals for the necessities of life. They live in tents made from camel or goat hair. Their food includes cheese, meat, and milk, all of which come from their animals. Many nomads make their clothing from animal hair and skins. The nomads move about, looking for pasture for their herds. Occasionally—perhaps once a year—a nomad visits a city or town to sell cheese, meat, skins, and wool and to buy supplies. The number of nomads has declined as many have settled in villages and towns, sometimes under pressure from their governments.

Many rural Southwest Asian women—especially Arab women—remain at home most of the time, as their female ancestors did. These women both keep house and take part in outdoor chores, such as harvesting crops or milking animals. When they appear in public, they cover their faces with a veil.

Social relationships in rural Southwest Asia are also based on traditions. Most farm and nomad families live according to an ancient arrangement called the extended family. Grandparents, parents, unmarried children, and married sons and their families all live together. The oldest male in the family holds authority over the other family members. The oldest male also has the responsibility for the well-being of the entire group.

Outside the family, a farmer's strongest ties are to the village, and a nomad's are to the tribe. A chief and a council of elders govern most villages. These officials settle disputes between families. Most nomad tribes consist of many families related on the male side. The tribal leader, called a sheik in Arab nations, is usually the wealthiest member of the group. The leader settles disputes between families and often provides aid for needy members of the tribe.

Many farmers and most nomads have little or nothing to do with their national government. They view government officials as outsiders without power in village or tribal matters. Many Southwest Asian governments are working to establish more contact with their rural people. In some areas, the governments teach modern agricultural techniques to farmers. They have also established schools in a number of rural communities, helping to bring in ideas about modern life.

In rural Southwest Asia, radios and televisions have become more common. In these remote corners, however, people must use satellite dishes to receive TV signals beamed from satellites high above the earth.

Rural life in Israel differs greatly from that in other nations of Southwest Asia. Many Israeli farmers live in a collective community called a kibbutz, in which the farmers share all property and combine their labor. Other Israeli farmers belong to a cooperative community called a moshav. On a moshav, the farmers purchase equipment and other goods as a group. However, the farmers own their own land and homes. See Israel (Agriculture).

City life. Since the 1950's, the cities of Southwest Asia have grown tremendously. The three largest cities of Southwest Asia are Baghdad, Iraq; Tehran, Iran; and Istanbul, Turkey. However, most of the city of Istanbul lies...
in Europe. Riyadh, Saudi Arabia, is the largest city of the Arabian Peninsula. There are more urban people than rural people in each of the countries of Southwest Asia except Afghanistan and Yemen.

Many Southwest Asian cities present a sharp contrast between the old and the new. They include an old section, which dates back hundreds of years, and a modern section. The old sections have long been trading centers where farmers, nomads, and merchants exchange goods and where craftworkers make and sell handcrafted articles. Much of this activity takes place in crowded trading and shopping centers called bazaars or suqs. Some of these are open-air markets, while others are covered and resemble shopping malls. The covered bazaar in Istanbul, which was built in the mid-1400's, contains more than 4,000 shops. The houses in the old sections are small and jammed tightly together. Old sections of Muslim cities feature beautiful houses of worship called mosques.

The modern sections of Southwest Asian cities resemble modern Western cities in many ways. Tall apartment and office buildings rise along wide streets. These sections also include airports, motion-picture theaters, and radio and television stations. Some cities have industrial plants, such as factories and oil refineries.

Social changes have also come to the cities of Southwest Asia. New jobs have opened up for business people, factory workers, government workers, physicians, teachers, and others. Most of the governments have expanded their school systems to train people for new job opportunities. The extended family has become much less common in the cities than in rural areas. In addition, the city people have stronger ties with their national government than do the rural people.

Women in cities have more freedom than do women in rural areas. In most countries, old customs—such as wearing a veil in public—have been challenged. In Iran and Saudi Arabia, however, conservative Muslims continue to enforce old customs.

**Education.** The literacy rate (percentage of people over 15 years old who can read and write) is low in much of Southwest Asia. Several Southwest Asian nations have a literacy rate of less than 50 percent. But the literacy rate varies widely from country to country. In Armenia, Azerbaijan, Georgia, and Israel, almost all adults can read and write.

Throughout history, most Southwest Asian children received little or no schooling. Boys learned a craft, farming, or herding from their fathers, and girls learned housekeeping skills from their mothers. But during the mid-1900's, most Southwest Asian nations built many new schools, especially in the cities. Today, most city children attend school for at least a few years. More children than ever go on to a college or technical school. Educational progress has been much slower in rural Southwest Asia than in the cities.

**The arts.** The best-known art of Southwest Asia is Islamic art. This term refers to an art style developed by the Arabs and adopted by the many peoples they conquered. Islamic art flourished from the mid-700's to about 1700 and then declined.

Architectural works—especially mosques—rank as the most famous examples of Islamic art. Islamic artists also created beautiful bookbindings and illustrations, ceramics, glassware, metalware, rugs, textiles, and sculptures. Islamic religious leaders prohibited artists from depicting human beings and animals. Instead of drawing people and animals, artists developed a style of decoration that consisted of elaborate patterns of winding stems, leaves, and other objects. See Islamic art.

Many Southwest Asian decorative artists, including potters and rug makers, still use the traditional Islamic style. But authors have modernized Southwest Asian literature. In the past, most authors wrote about life among the nobility and royalty. Today, however, many writers deal with life among the common people of Southwest Asia.

**Way of life in South Asia**

South Asia covers about 1,730,000 square miles (4,480,000 square kilometers), or 10 percent of the continent. India occupies almost three-fourths of this region, and Pakistan makes up almost one-sixth. Pakistan bor-
India's two largest groups are the Indo-Aryans and the Dravidians. Most of the Indo-Aryans live in northern India. The majority of the Dravidians live in the south. The ancestors of the Indo-Aryans invaded India from Central Asia about 1500 B.C. These people are known as the Aryans. The Aryans conquered the Dravidians in northern India and drove some of them south.

The many groups that make up Pakistan's population include people of Afghan, Arabic, Aryan, Dravidian, Persian, and Turkish origin. Other South Asian peoples include the Sinhalese of Sri Lanka and of the Maldives, whose ancestors came from northern India. The Tamils of Sri Lanka are descendants of people from southern India. The Nepalese have ancestors who include both Aryans and people from Tibet and Mongolia.

The people of South Asia are divided along the lines of religion, language, and social class. Differences between Hindus and Muslims—the region's two major religious groups—have often caused violence. These differences led to the creation in 1947 of a new nation, Pakistan. In an attempt to end the bloodshed between Hindus and Muslims, the United Kingdom, which then controlled India, divided it into two nations—India for Hindus and Pakistan for Muslims. East Pakistan became the independent nation of Bangladesh in 1971.

Language differences also have far-reaching effects among the people of South Asia. Most states of India, for example, consist chiefly of people who speak the same language. The Indian government changed state boundaries and created new states to give certain language groups their own states. See India (Languages).

In general, social class divides people throughout South Asia. Social standing, however, probably has the greatest importance among the Hindus of India, who make up a majority of South Asia's population. Each Hindu belongs to a social class called a caste. India has about 3,000 castes. Hindus belong to their parents' caste and find it hard to join a higher caste. Each caste in India has its own customs. These customs limit social contact with members of other castes. Marriage between members of different castes seldom occurs. For more detailed information about the caste system in India, see Caste; India (Religion).

Religions. About four-fifths of India's people are Hindus, and more than a tenth are Muslims. Most of the people of Bangladesh, the Maldives, and Pakistan are Muslims. Sri Lanka has a mixture of Buddhists, Christians, Hindus, and Muslims. In Nepal, about 90 percent of the people are Hindus, and most of the others are Buddhists. About two-thirds of the people of Bhutan are...
Buddhists, and a majority of the rest are Hindus. As India’s chief religion, Hinduism has the most followers in South Asia. Hinduism—unlike Christianity, Islam, and Judaism—is not based on the belief in a single, personal god. A Hindu may believe in many gods, all of whom are different forms of Brahma, the Supreme World Soul or Spirit. Hindus believe all living creatures have a soul whose goal is to become united with Brahma. After death, a soul in one body passes on to another body. This process continues until the soul becomes perfect enough for union with Brahma.

**Country life.** About three-fourths of the people of South Asia live in villages and work on nearby farms. The majority of South Asian farmers own a small piece of land, but some rent land from wealthy landlords.

Some farms in South Asia employ modern agricultural tools and methods, but many of the farmers still use the same kinds of hand tools and farming methods as their ancestors used hundreds of years ago. Large numbers of South Asian farmers must struggle just to raise enough to feed their own families. Most South Asian farm families include not only several children but also the other members of an extended family.

South Asians get most of their food from rice, wheat, millet, barley, and other grains, and from such vegetables as beans and peas. Many Hindus eat no meat. They believe all animals have a soul and must not be killed.

See India (Food and drink).

The clothing worn by rural South Asians varies from region to region. Many people wear a large piece of cloth wrapped around the body. Women’s garments of this kind are called saris. Some men cover their heads with a turban. See India (Clothing).

The houses of a typical South Asian village stand close together. Most of them are small and made of sun-dried bricks or mud. A wall surrounds each house in many villages, giving the people extra privacy.

There is much contact between rural and urban South Asia. Government officials from the cities often go to villages to teach the people how to use modern fertilizers, plows, and seeds. They help villagers set up health clinics and schools. The government also builds roads and irrigation systems in rural areas.

The struggle to improve the people’s lives faces many difficulties. South Asian governments lack great wealth. But even if they had much wealth, they would be hard-pressed to end poverty as long as the population keeps growing so quickly. In addition, many rural South Asians are proud of their customs and traditions and feel reluctant to change the way they live and work. However, the economic growth and modernization of urban areas holds promise for the future of the region.

**City life.** Although South Asia is chiefly a rural region, it has many large cities. Delhi, Kolkata, and Mumbai in India and Karachi in Pakistan rank as the biggest cities. Several other cities in India and Pakistan also have more than a million people.

Few places present so sharp a contrast between old and new—and between the wealthy and the poor—as do the cities of South Asia. The British built some parts of these cities during their reign. The United Kingdom ruled most of the region from the late 1700s to the mid-1900s. During this colonial period, British citizens occupied much of the housing in the sections they had built.
South Asian governments continued to build up the cities after the various nations became independent. Today, middle-class and wealthy South Asians, including business people, doctors, government officials, and lawyers, live primarily in the newest sections.

South Asia’s cities include many terrible slums. Millions of people in these slums live in cheap, crowded apartments and in shacks made of pieces of metal, wood, or cloth. The slums in some cities are so crowded and poverty is so widespread that thousands of people have nowhere to live at all. They sleep in doorways, or in any other place they can find.

South Asian governments are trying to improve city life as well as rural life. Their efforts include slum clearance and construction programs to provide more decent housing. They also sponsor programs to expand industry and provide more jobs—and to train unskilled workers for those jobs. But the cost of improving any city is high, and the problems are many. In South Asian cities, as in many cities elsewhere, high birth rates rank among the major problems. Also, thousands of rural people move to the cities each year in search of a better life. Many end up no better off than they were before.

Education. Over 85 percent of Sri Lanka’s adults can read and write. But the other countries in the region have low literacy rates. Large numbers of children never go to school at all, either because no school is nearby or because they must work to help support their families.

Since the mid-1900’s, the South Asian governments have built many new schools. More children now attend school than ever before, and literacy rates are improving. But the governments have found it difficult to build enough schools and to train enough teachers to serve their enormous populations.

The arts. South Asia has a rich and varied artistic tradition. The Aryans produced outstanding literature long before the time of Jesus Christ. Numerous Aryan literary works contributed to the development of Hinduism. Such writings included the epics the Mahabharata and the Ramayana and the philosophical works called the Vedas and the Upanishads. The Aryans composed their works in Sanskrit, the first Indo-European language with a literature. See Sanskrit language; Sanskrit literature.

Three religions—Buddhism, Islam, and Hinduism—had major effects on the arts of South Asia. Major Buddhist works include many beautiful sculptures of Buddha, founder of the religion. The Muslims made their major contribution in the field of Islamic architecture. A giant tomb in this style, the magnificent Taj Mahal, is one of the world’s most beautiful buildings. See Taj Mahal, and the pictures of the building in this article and in the India article. The Hindus built stone temples, many of which are richly decorated with sculptures of gods.

Other important arts in South Asia include dance and music. The highly symbolic movements in South Asian dances tell stories and are included in many dramas. South Asian music sounds strange to many Western people because it uses a different scale than does music of the West. South Asian people play much of their music on stringed instruments, such as the lute, sitar, and vina. The flute and the tabla, a type of drum, are also important instruments.

During the colonial period, the British introduced some forms of Western art—including Western architecture and the novel—into South Asia. Many South Asians came to fear that their own artistic traditions were being forgotten. During the 1900’s, they began calling for a return to South Asian art forms. Today, the art of the region shows the influence of both traditional South Asian art and Western art.

A reversal of the West’s influence on South Asian culture occurred during the mid-1900’s. At that time, South Asian art and philosophy began to attract many people in the West. Sitar music, a physical and mental exercise called yoga, and Hindu religious teachers called gurus became especially popular. The attraction to South Asian culture was most widespread among young people of the West.

Way of life in Southeast Asia

Southeast Asia covers about 1,570,000 square miles (4,070,000 square kilometers), or 9 percent of the continent. The area has an average of 336 persons per square mile (130 per square kilometer)—about three times the world average. The region includes the peninsula east of India and south of China, and thousands of islands south and east of the peninsula.

Eleven independent nations make up most of Southeast Asia. Five of these nations—Cambodia, Laos, Myanmar, Thailand, and Vietnam—are located on the peninsula. Malaysia lies partly on the peninsula and partly on the island of Borneo. Brunei also lies on Borneo. Indonesia and the Philippines each consist of thousands of islands, and Singapore is made up of approximately 50 islands. East Timor takes up about half of Timor Island, the rest of which is part of Indonesia. Geographers con-
Southeast Asia has a wealth of natural resources. Forests cover much of the land, valuable minerals lie beneath it, and fish are plentiful in the coastal waters. Much of the soil is fertile, and the rivers and rainfall provide plenty of water.

Europeans had established trading outposts in Southeast Asia as early as the 1500s. In the 1700s, Europeans began taking control of Southeast Asia. By the late 1800s, only Thailand remained free of European rule. Many Southeast Asians resented colonialism and fought for independence. These nations began to win independence after World War II ended in 1945.

Most of the newly independent Southeast Asian governments faced uprisings by Communists and other groups who wanted to take over the countries. Communists gained control of North Vietnam in 1954. In 1975—after years of bitter fighting—they took over South Vietnam, Cambodia, and Laos. The Vietnamese Communists reunited North and South Vietnam into the single nation of Vietnam in 1976. For details on the conflict in Vietnam, see Vietnam War.

The people. More than 523 million people, or 14 percent of all Asians, live in Southeast Asia. Most live in rural areas, but millions live in large, crowded cities.

The ancestors of most Southeast Asians came to the region from Central Asia and southern China during prehistoric and ancient times. They drove the original inhabitants of the region into the mountains and other remote areas. Today, descendants of the original inhabitants live in those remote areas. Through the years, thousands of people from China and India settled in Southeast Asia. These people control much of the region's business activity.

Fighting has taken place within and between nations in Southeast Asia, especially as groups there have battled over control of the best land. Through much of the 1900s, political differences caused sharp divisions among Southeast Asians. In almost all the countries, Communists tried to take political power from non-Communists. In some cases, the Communists succeeded. The fighting in and between Southeast Asian nations divided the people and stalled economic progress.

Beginning in the 1980s, relations between Southeast Asian nations—both Communist and non-Communist—markedly improved. By 2000, all of the nations of the region belonged to an economic and political organization known as the Association of Southeast Asian Nations (ASEAN).

Religions. Buddhism is the chief religion on the peninsula. It teaches that people can find peace and happiness by getting rid of their desires. Many Southeast Asians, partly because of their religious beliefs, seem easygoing to people in the West—and to their Chinese and Indian neighbors.

Islam began in Arabia and spread all the way to Southeast Asia. Today, it ranks as the chief religion in Indonesia, Malaysia, and Brunei. Christianity became the major faith of the Philippines during the period of Spanish rule, and it remains so today.

Many Southeast Asians, especially rural people, mix religious beliefs and practices with animism, the belief that everything in nature has a spirit. These people believe that good and bad spirits cause good and bad fortune. Some farmers offer small sacrifices to the spirits in the hope that the spirits will bring good fortune and not harm them. Some of these farmers build small boxes resembling birdhouses on the tops of poles in their rice fields. In the boxes, they put cloth, food, incense, paper, and other offerings to the spirits.

Country life. The majority of Southeast Asians live in small villages and work on farms. Many Southeast Asian farmers, like farmers elsewhere in Asia, use ancient agricultural methods. They plant by hand and harvest with sickles and other hand tools. Many use water buffaloes to pull large, rakesike tools that plow the fields. However, the use of farm machines, such as tractors, is becoming more common. Rice is the major crop and chief food throughout most of Southeast Asia.
A typical farm village in this region has from 25 to 30 houses, made mostly of bamboo and wood. Many rural Southeast Asians build their houses on raised platforms for protection against insects, wild animals, and heavy rains. The space under the platforms provides shelter for household animals. Almost all villages on the Southeast Asian peninsula include a pagoda or some other Buddhist shrine.

The clothing of Southeast Asia varies widely. People of Western countries are perhaps most familiar with the cone-shaped hats worn by many farmers and the colorful sarongs (skirts) of the Indonesians. Many Southeast Asians, though, have adopted Western-style clothing.

Some Southeast Asians, especially islanders, work on large plantations owned by the government or wealthy landowners. The plantations produce large quantities of coffee, copra, fruits and vegetables, palm oil, rubber, sugar cane, tea, and tobacco. Most of these products go for export.

Most of the mainland farmers own a small plot of land. Much of the land is fertile and, in good times, almost all the farmers can raise enough food to feed their families. Many have food left over that they sell. Some have begun raising cash crops, such as cashews, cotton, and jute.

In general, farmers on the peninsula are better off than those on the islands. Good farmland is scarce on the islands, and a large number of farmers work on land that is owned by others.

Rural Southeast Asians maintain the custom of extended family. But compared to Southwest Asia and South Asia, relationships between older and younger generations fall into less rigid patterns.

City life. All the nations of Southeast Asia have at least one big city, and some nations have several, Jakarta, Indonesia, and Manila, in the Philippines, are the largest cities in the region.

Southeast Asian cities serve as centers of government and manufacturing and as links between the rural areas and the rest of the world. Farm products, lumber, minerals, and other goods go from the rural areas to the cities to be shipped abroad. Goods from other countries pass through the cities before being sent on to the rural areas. Manufacturing takes place in many of the region's cities. The largest cities, such as Singapore and Manila, have much large-scale manufacturing.

Outsiders have long played important roles in Southeast Asian cities. In the 1800's, Chinese and Indian immigrants began taking over a large part of the retail trade in the cities. Today, in some countries, they are still retail leaders. The European colonial rulers also established businesses and governments in the cities. They gained wealth for themselves and their nations from Southeast Asia's resources. They also built up the cities and modernized them along European lines.

Southeast Asians continued the modernization process after becoming independent. Many of the cities have luxury hotels, high-rise apartment and office buildings, motion-picture theaters, and other modern features. But like cities everywhere, they include slums and other run-down areas.

Education varies widely in Southeast Asia, but the region as a whole has a high literacy rate. Since independence, the governments of some countries have established many new schools and set up special programs to increase literacy. Indonesia has raised its literacy rate from less than 10 percent in 1945 to more than 80 percent today.

The arts. Precolonial Southeast Asian art reveals much Indian and some Chinese influence. A large part of the art is religious and includes many Buddhist shrines and statues of Buddha. Colonial rule brought Western architecture and literary forms to the region.

The art of Indonesia and Malaysia shows less outside influence. The people on the islands of Bali and Java, in Indonesia, have unique and highly developed styles of architecture, dance, drama, and music. Their dances, in which each movement helps tell a story, are probably their most famous art form. See Indonesia (Arts).

Way of life in East Asia

East Asia covers about 2,570,000 square miles (6,640,000 square kilometers), or 15 percent of the continent. The region includes most of China, the world's largest nation in population. Tibet, Qinghai, and Xinjiang, three thinly populated parts of western China, are in Central Asia.

China covers more than 90 percent of East Asia, and it has about 85 percent of East Asia's people. Four other nations—Japan, North Korea, South Korea, and Taiwan—are also part of East Asia.

About 1 1/2 billion people, or about 40 percent of all Asians and a fourth of all the people in the world, live in East Asia. The region is one of the world's most crowded places. The population density of East Asia, 594 per-
Chinese farmers work together on a collective farm. The Chinese Communists established collective farms after they took over China in 1949. China covers more than 90 percent of East Asia's land and has about 85 percent of its people.

sons per square mile (230 per square kilometer), is over five times the world average.

Off and on throughout history, China has ruled much of East Asia. The Chinese influence spread through the places they ruled and even to areas they did not rule. Chinese art strongly influenced art throughout East Asia. People throughout the region adopted Chinese religious and philosophical beliefs to some degree.

The Confucian system of ethics is probably the most important Chinese contribution to everyday life in East Asia. This system teaches the duties and manners of rulers and subjects toward each other, of family members toward one another, and of friends toward friends. The Confucian system stresses polite behavior and obedience to proper authority, two lasting characteristics of East Asian society.

The influence of China brought some unity to life in East Asia. But the region has been sharply divided along political and economic lines. China and Japan, East Asia's two largest nations, have almost completely opposite political systems. A Communist government rules China, and the people have little political freedom. Japan operates under democratic principles of government, and its people have much freedom.

China's economy has centered on agriculture and remains largely underdeveloped. As China has moved away from strict government control of the economy, its standard of living has improved. Japan ranks among the world's main industrial nations and practices more advanced agriculture than any other country in Asia. The Japanese have one of the world's highest standards of living.

Political differences divide China and Taiwan and also North Korea and South Korea. The Chinese Communists drove the Chinese Nationalists out of China in 1949. The Nationalists then established their government in Taiwan. Before World War II broke out in 1939, North Korea and South Korea were one country. Today, Communists rule the north, and non-Communists govern the south. Troops have patrolled both sides of the border between North Korea and South Korea since the two countries fought each other during the Korean War (1950-1953).

The people. The first East Asian civilization began in China. Today, descendants of the early Chinese—known as the Han ethnic group—make up a majority of China's people, except in the far north and west. Han people also form a majority in Taiwan. The Koreans are an ancient people who have often come under Chinese rule. People called the Ainu were among the first inhabitants of the islands that now make up Japan. But almost all of the people of Japan today are descended from Asian peoples who settled the country about 2,000 years ago.

Religions. The Chinese government has worked hard to discourage religion. However, many of the people still practice the traditional religion of their country. This religion—Buddhism combined with teachings of Confucianism and Taoism—is also the chief faith in Taiwan. Many Koreans practice Buddhism, but their religion also shows Confucian influences. Buddhism and Christianity rank as the leading religions in South Korea. The North Korean government also discourages religion, even more strongly than China's government. Buddhism and Shinto are Japan's major faiths, and many Japanese combine the two. Confucianism influences religion in Japan, as elsewhere in East Asia.

Life in China. China has many large cities, including about 35 with a population of 1 million or more. Even so, it has always been an agricultural nation. About half of the people work on farms.

Most Chinese farm families live in two- or three-room houses. These homes are made of mud or clay brick and have a roof of tile or straw. Many city dwellers live in large apartment buildings. However, other city residents live in crowded apartments above stores or behind workshops. Still others live in old neighborhoods where the houses resemble those in rural areas. The Chinese eat mainly vegetables and various foods made from rice, wheat, and other grains.

Only about 4 percent of China's people belong to the
Communist Party. However, the party has almost complete control of the country—and it has the power to order sweeping changes in the people’s way of life. In the early 1980’s, for example, the Communists decreed that each married couple should have no more than one child. They hoped to limit China’s population growth by this measure. Other major Communist goals include the elimination of social classes and the modernization of China’s economy. See China (Way of life).

Property. After the Communists came to power in 1949, they took over most businesses and factories in China. They also completely changed the ownership of agricultural land. Before the Communists gained control of the country, many Chinese farmers owned a small plot of land. Others worked on large farms owned by wealthy landlords. During the 1950’s, the Communists collectivized China’s agriculture—that is, they organized the peasants into groups who owned and farmed the land cooperatively.

In the 1980’s, the Chinese government shifted emphasis away from collective farming. Individual families began farming more of the land. Initially, the families were required to give part of their crop to their collective and to sell a quota of farm products to the government at a fixed price. They then sold their surplus for profit at a market. The government has gradually relaxed its requirements. Now many farm families are free to raise and sell crops as they choose. In addition, the government encourages families to establish small businesses, such as stores, repair shops, and restaurants. The government still owns many large businesses, however.

Family life has always been important in Chinese society. In pre-Communist China, extended families were widespread. In such families, the oldest male had complete authority. Husbands ruled their wives, and parents had total control over their children. Today, most family units consist only of parents and children, though some also include grandparents. Relationships within families have become much less rigid. Husbands and wives treat each other as equals, and parents no longer expect their children to show unquestioning obedience.

In pre-Communist days, relatively few women worked outside the home. Today, nearly all adults have a job. In many families, a grandparent cares for the children during the day. Many other children stay in day-care centers while their parents work.

Social class. Confucian teachings gave the Chinese a respect for educated people. In pre-Communist China, a group of scholars who served as government officials ranked just below the emperor and his family in social importance. To become a scholar-official, a person had to learn Confucian philosophy thoroughly and pass difficult civil-service examinations. Other well-educated Chinese, including doctors, lawyers, and teachers, also had high social rank. The Communists, despite their own control over society, teach the principle of egalitarianism. According to this principle, all people, no matter what their occupation, have equal social rank. In practice, though, some groups of people—such as government officials—have much more power, wealth, and prestige than others.

The economy. China has long been one of the world’s poorest nations. The country has much good farmland, and it ranks among the leading producers of many products. However, after the Communists took power, they nationalized many small businesses and factories. After the 1950’s, the government decreed that each family could have only one child. They hoped to limit China’s population growth by this measure. Other major Communist goals include the elimination of social classes and the modernization of China’s economy. See China (Way of life).

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Hong Kong’s skyline, crowded with skyscrapers and other commercial buildings, reflects the city’s prosperity. Hong Kong is China’s leading center of international trade and finance.

Rural houses in China are built of mud bricks, clay bricks, or stone. The majority of the Chinese people work on farms and live in rural villages, such as this one in Yunnan Province.
The Japanese have also kept many old traditions, including their deep respect for beauty. Shinto, once Japan’s state religion, teaches love of nature’s beauty. Zen, a branch of Buddhism chiefly practiced in Japan, is famous for its emphasis on beauty in even simple things. Long ago, monks in Zen monasteries made art forms of everyday functions, including bathing, flower arranging, gardening, and tea drinking. These and other artistic traditions became—and remain—part of the way of life for people in Japan.

Many people in Japan, including the wealthy, live in a traditional plain, wooden Japanese house. Most of these homes have a garden and a high surrounding wall. Almost every Japanese family that can afford it owns at least one brush painting mounted on a scroll. At many meals, the Japanese serve each food in a separate bowl to emphasize the food’s color, shape, and texture. Rice is the chief food. The people eat with chopsticks.

The extended family is not nearly so common in Japan as it was before the 1900s. But the Japanese still have strong family ties and a deep respect for authority. They expect individuals to obey all people who have authority over them, including their father, older brothers, and government officials. At the same time, persons in authority must act courteously toward others. This rule comes from an old belief that one person should never embarrass another.

Economic growth and modernization began in Japan in the mid-1800s. Before that time, Japan’s rulers worked to keep the country free from outside influences. The Japanese way of life was rooted deep in the past. Japan ended its isolation when it began trading with the United States during the 1850s. The nation adopted Western economic ways and made itself a world power. Japan’s economic progress suffered a major setback.
with the nation's defeat in World War II. But the Japanese, with help from the United States, rebuilt their country and its economy with astonishing speed.

**Korea and Taiwan.** North Korea modeled its economic, political, and social systems on those of other Communist countries. Rural people, who make up about a third of the population, live on collective farms operated by the government. The country has much industry. Most of the industrial workers live in city apartments and work in factories owned and operated by the government.

South Korea and Taiwan were formerly agricultural countries. Agriculture is still important, but after the 1950's, South Korea and Taiwan developed into industrial nations. Their economies grew rapidly, and living standards rose greatly.

**Education.** Japan and North and South Korea have high literacy rates. Almost all Japanese 15 years of age or older can read and write. Most Japanese attend elementary school and high school, and a high percentage go on to college. More than 90 percent of adult Koreans can read and write.

In China, the Communists have expanded elementary education. During the 1940's, only a small percentage of the people could read and write. Today, about four-fifths of all Chinese 13 years of age or older can read and write. China still has a severe shortage of schools. But the situation is gradually improving. Some children teach their parents or grandparents how to read and write.

**The arts.** East Asia has one of the world's oldest and richest artistic traditions. The Chinese created artwork before the beginning of written history. Through the years, Chinese artists became masters in many art forms, including architecture, painted porcelain, carving, scroll painting, and sculpture. Much Chinese art shows Buddha or other religious subjects. Chinese artists also portrayed people, animals, and nature, and created beautiful designs and rich colors. Artists in other parts of East Asia combined Chinese styles with their own.

In China today, artists strive for self-expression. But the government discourages art that is critical of Communism. Both Japan and South Korea have continued their rich artistic traditions but have also adopted some Western art forms. For example, the people of both countries enjoy Western plays, television dramas, and motion pictures. Filmmakers in Japan and in Hong Kong, which returned to Chinese control in 1997, produce hundreds of movies yearly, many of which have won international awards.

For more detailed information on East Asian art, see the Arts section of the articles on China and Japan. See also the articles on specific art forms, including Architecture; Painting; and Sculpture.

**Way of life in North Asia**

North Asia covers about 5 million square miles (12,900,000 square kilometers), or about 30 percent of the continent. It is the largest region in Asia. It extends from the Ural Mountains to the Pacific Ocean. North Asia consists entirely of Siberia, which makes up about 75 percent of Russia. The rest of Russia lies west of the Urals, in Europe.

North Asia covers more land than any other region in Asia but has the smallest population. About 38 million people live in the region, or about 1 percent of Asia's total. North Asia has a population density of only 8 persons per square mile (3 per square kilometer). A harsh climate has limited North Asia's development and population growth. The region has an abundance of natural resources, including many minerals, vast oil...
The Trans-Siberian Railroad winds through a bleak and frozen part of North Asia. North Asia is the continent's largest region in area but its smallest in population. Much of the region is undeveloped, partly because of its cold climate. Ice and snow cover most of North Asia about half the year.

fields, rich forests, and grasslands in the extreme southwest that are good for farming. But the winters are long and bitter. Ice and snow cover most of the region about six months of the year. The temperature can drop below -90 °F (-68 °C). Most of the coastal waters, lakes, and rivers freeze for much of the year.

Because of North Asia's isolation, governments, including that of the Soviet Union, have used it as a place of exile and imprisonment. The Soviet Union was formed under Russia's leadership in 1922, and it existed until 1991. Russia and the other former Soviet republics are now independent nations. In the past, Russian and Soviet rulers sent millions of criminal and political prisoners to isolated parts of Siberia. Many prisoners were forced to work building factories, mines, and railroads.

The use of forced labor for Siberian construction projects ended after the death of Soviet dictator Joseph Stalin in 1953. The government then began trying to attract workers to North Asia by offering high salaries and long vacations. However, many workers stay only a few years before leaving for better living conditions elsewhere. During some years, more people leave Siberia than move there.

The people. Most Siberians are Russians. Ethnic Russians are descended from Slavs who lived in Eastern Europe several thousand years ago. Such Mongol and Turkish groups as Buryats, Tuvinsians, and Yakuts lived in Siberia originally, and descendants of these peoples still live there.

Religion. Russian Orthodoxy, a branch of Christianity, is the chief religion among North Asians of European descent. Many descendants of the original North Asians practice Buddhism or Islam. The Soviet Union's Communist leaders tried to discourage religion, but many people still practiced their faith. In the late 1980s, religious toleration began to increase dramatically, and attendance at religious services shot up.

Life of the people. Many North Asians farm, fish, or work in factories or mines. Most North Asian factories operate in cities along the Trans-Siberian Railroad. Until the late 1980s, the Communist government owned or controlled most of the farms and factories throughout the Soviet Union. In the late 1980s, however, the Communists began to allow private ownership. After the fall of the Soviet Union in 1991, most businesses became privately owned.

About 70 percent of Siberia's people live in cities. Most city people are crowded into small apartments. Many people in rural areas live in simple, but more spacious, log houses. Novosibirsk is the largest city in Siberia. It has a population of about 1.3 million.

Education. Almost all Russians can read and write. Public education is free for all citizens. Children attend school for 11 years, from ages 6 to 17.

The Communist government of the Soviet Union controlled education and considered it a vehicle for social advancement. The government also banned private schools. After the breakup of the Soviet Union, new private schools began to open, and educators removed the emphasis in the school curriculum on Communist Party principles.

The arts. Much art of North Asia shows Chinese and Islamic influence. Some art shows Christian influence.

Way of life in Central Asia

Central Asia covers about 3,486,000 square miles (9,029,000 square kilometers), or 21 percent of the continent. It is the second largest region in Asia. Only North Asia has more land. Central Asia includes Tibet, Qinghai, and Xinjiang, which lie in western China, and the independent nations of Kazakhstan, Kyrgyzstan, Mongolia, Tajikistan, Turkmenistan, and Uzbekistan. A tiny part of Kazakhstan lies west of the Ural River, on the continent of Europe.

Except Mongolia and the Chinese-controlled areas, the lands of Central Asia were once part of the Communist-led Soviet Union, which broke up in 1991. These nations have moved away from the Communist system to democratic forms of government. However, most have retained close ties to Russia, which led the Soviet Union.
Central Asia's grassy plains are the home of many livestock herders. Raising livestock is the major economic activity in Central Asia. In Mongolia, the herders live in tents called yurts. Except for the plains, Central Asia is largely an area of huge deserts and high mountains and plateaus.

Mongolia adopted a Communist system in 1921. In 1990, it changed to a democratic system. The rest of Central Asia is under Chinese rule. Qinghai is a province of China, which is ruled by a Communist government. China calls Tibet and Xinjiang "self-governing regions," but the Chinese government actually rules them.

Central Asia is a region of high plateaus and mountains, vast deserts, and treeless, grassy plains. Much of the land is too dry or too rugged for farming. A majority of the people earn a living by herding livestock. Industrial activity centers in the region's few cities.

More than 80 million people live in Central Asia, or about 2 percent of the continent's population. Of the regions of Asia, only North Asia has fewer people. Central Asia has a population density of about 24 persons per square kilometer (9 per square kilometer).

The people. The people of Mongolia are called Mongols. The great conqueror Genghis Khan united various Mongol tribes in the early 1200's. He and his grandson Kublai Khan built the largest land empire in history. It extended from China and Korea, across much of Central and Southwest Asia, and into Europe. The people of Central Asia's other independent nations include the Kazakhs, the Kyrgyz ethnic group, and ethnic Tajiks, Turkmen, and Uzbeks.

Even though Qinghai, Tibet, and Xinjiang are part of China, most of their people are not Chinese. Tibetans make up the population of Tibet, and many of the people of Qinghai are Tibetans. Tibetans have lived in the area since ancient times. Uyghurs, a people of Turkic origin, make up about half of Xinjiang's population.

Religion. Most Central Asians are Muslims. Islam is the chief religion in Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan. When these areas were part of the Soviet Union, the Communist government discouraged religion, but people continued to practice their faith. These nations now allow religious freedom.

Islam is also the chief religion in the Chinese region of Xinjiang. Lamaism, a branch of Buddhism, is the chief religion in Mongolia, Tibet, and Qinghai. The Chinese Communists discourage religion in the areas under their control. The Chinese government regards religion as superstition. It encourages the people to study science and political thinking, rather than religious beliefs, to solve their problems.

Life of the people. All of Central Asia was once under Communist control. Today, only Qinghai, Tibet, and Xinjiang continue to be ruled by Communists. The six independent nations of Central Asia have moved to democratic forms of government, and they have removed controls that existed in such areas as religion, education, and the arts.

Tashkent, the capital of Uzbekistan, is the largest city in Central Asia. It has about 2.5 million people. Most city dwellers live in single-story houses or apartment buildings. The majority of the people of Central Asia live in rural areas. Most of them farm or raise livestock.

In much of Central Asia, people in rural areas live in mud-brick houses in villages. Many rural villages do not have electric power or running water. Most families are large, and members of an extended family may live together in one household. Such a household might include parents, married children and their offspring, and other relatives. Some rural people live in traditional tentlike dwellings called yurts. These portable homes are constructed of a circular wooden frame covered with felt.

Many of Mongolia's people live on livestock farms. The farms are like huge ranches with small towns in the center. The central buildings include houses, offices, shops, and medical centers.

In Xinjiang, large numbers of people are herders who live near oases. Many people farm the oases.

The Chinese Communists seized Tibet in 1950. Before that time, few parts of the world were so completely controlled by religious leaders as was Tibet. Buddhist monks ruled the country and owned most of the land. The monks and a small group of nobles made up Tibet's upper class. Farmers and wandering herders formed Tibet's lower class. The farmers worked the land, and
most nomads tended the flocks of monks and nobles. The Communists reduced the power and wealth of the monks and nobles. They broke up many large estates and took over the land or distributed it among the people. They reduced the importance of religion. The work of farmers and herdsmen has changed little since the Communist take-over. But the farmers and herdsmen give much of what they produce to the government rather than to landowners.

Life in Mongolia before Mongolian and Russian Communists took over resembled life in Tibet. The monks had religious and political power and great wealth. They owned large herds, which were given to them by the people as offerings. The youngest son of each family was expected to become a monk. The monks and a small group of nobles made up Mongolia's upper class. The lower class consisted chiefly of herdsmen who moved about the country with their flocks.

The Communists established large livestock farms and tried to force herdsmen to settle there. But in the early 1990's, the government allowed herdsmen to leave the large farms. By the end of the 1990's, the livestock herds and most of the agricultural land had come under private ownership.

Education in Mongolia and Tibet centered around religious instruction before the Communists took over. Except for the monks and nobles, few people received more than a few years of schooling. The Communists extended education to more people. Teaching Communist principles is an important part of the curriculum in the Chinese regions of Qinghai, Tibet, and Xinjiang. It also was important in Mongolia until 1990.

In the rest of Central Asia, the Communist government of the Soviet Union once controlled education. Since the breakup of the Soviet Union, schools in the former Soviet republics have removed the emphasis on Communist Party principles from the curriculum. Most of the people in these nations can read and write. Most children attend school for 11 years, from ages 6 to 17.

The arts. Carpet making is an important craft in Central Asia. Other important crafts include embroidery and jewelry making. In Kazakhstan and Kyrgyzstan, the recitation of epics (poems about heroic events) is an important part of the culture. In the Chinese regions of Central Asia, the arts, like education, formerly centered around religion but today are intended to serve Communism.

The land

Asia, the world's largest continent, covers about 17 million square miles (44 million square kilometers), or about 30 percent of the world's land area. It extends from the Arabian Peninsula, Turkey, and the Ural Mountains eastward to the Pacific Ocean. From the Arctic Ocean, it reaches south to the Indian Ocean. Geographers consider thousands of islands off the mainland as part of Asia. These islands include—roughly from west to east—Cyprus, the Maldives, Sri Lanka, most of Indonesia, the Philippines, Taiwan, and Japan.

Asia and Europe are part of the same mass of land. No body of water separates the two completely, and so some geographers consider them as a single continent called Eurasia. Certain physical features mark the division between Asia and Europe. The Ural Mountains, Ural River, and Caspian Sea act as an east-west bound-
out from a large group of rugged peaks and deep valleys called the Pamirs. This area lies where Afghanistan, China, and Tajikistan meet. It is sometimes called the roof of the world. Some peaks in the Pamirs tower over 25,000 feet (7,620 meters) above sea level. The floors of some of the valleys are as much as 4 miles (6 kilometers) below the peaks.

The Tian Shan range extends northeast from the Pamirs into Xinjiang. The Altai Mountains form part of the boundary between Mongolia and Xinjiang. Beyond these high ranges, the smaller mountains of such ranges as the Stanovoy and Yablonovyy reach across southern Siberia toward the Sea of Okhotsk.

The Kunlun Mountains extend east from the Pamirs. This range forms the Qilian Mountains in eastern Tibet, then becomes the Qin Ling range in central China.

The Karakoram Range extends southeast from the Pamirs. The famous Himalaya rises south of the Karakoram Range and extends along Tibet’s southern border. The lofty Himalaya includes many of the world’s highest peaks. On the border between Nepal and Tibet, Mount Everest—the world’s highest mountain—rises 29,035 feet (8,850 meters) above sea level.

The Hindu Kush range extends west from the Pamirs across Afghanistan. Farther west, the Elburz, Zagros, and other ranges enclose the high Plateau of Iran. The Pontic and Taurus mountains surround Turkey’s Plateau of Anatolia near the western end of Asia. The Caucasus Mountains extend through southern Russia, Georgia, and Azerbaijan. The Caucasus Mountains form one of the boundary lines between Asia and Europe.

Rivers. Millions of Asians live crowded together in the continent’s river valleys and deltas. The rivers play an important role in the lives of the people. Many rivers aid farmers by depositing fertile soil along their courses and providing water for irrigation. They also serve as important transportation routes for trade and travel.

Southwest Asia’s major rivers flow through the northern part of the region. The Tigris and Euphrates rivers begin in Turkey and meet in Iraq, forming the Shatt al Arab. The Karun River flows from Iran into the Shatt al Arab, which empties into the Persian Gulf. The Jordan River flows south from Lebanon into the Dead Sea.

In South Asia, several rivers flow south from the mountains in the northern part of the region. The main ones include the Indus, which winds through Pakistan and into the Arabian Sea; and the Brahmaputra and Ganges, which flow through northern India and Bangladesh before emptying into the Bay of Bengal. The delta, a low plain formed from sediments, at the mouth of the Brahmaputra and Ganges is the largest river delta in the world.

Four important Southeast Asian rivers begin in the mountains that are in and near Tibet. There, the Irrawaddy, Mekong, Chao Phraya (Menam), and Salween rivers start their long routes through Southeast Asia to the sea.

East Asia’s major rivers, the Huang He (Yellow River) and Yangtze, begin in the Tibetan Highlands and flow east across China. The Huang He empties into the Yellow Sea, and the Yangtze empties into the East China Sea. The Yangtze, which measures 3,900 miles (6,275 kilometers) long, is Asia’s longest river. The Xi, southern China’s chief river, flows from south-central China into the South China Sea.

The major rivers of North Asia—the Lena, Ob, and Yenisey—flow from south to north through northern Siberia. They empty into the Arctic Ocean. The Amur River is the major waterway of far eastern Siberia.

Large parts of Central Asia have no rivers. But important rivers rise in the mountains of that region.

Deserts and plains. Deserts extend diagonally across Asia from the Arabian Peninsula northeast to China and...
Mongolia. These huge deserts are unsuitable for farming, and few people live there.

The Arabian Desert makes up most of the Arabian Peninsula. Other deserts cover much of the rest of Southwest Asia. A desert called Karakum occupies most of Turkmenistan. Kyzylkum is a desert that spreads across southern Kazakhstan and northern Uzbekistan. The Thar Desert stretches across much of the border between India and Pakistan. Farther east, the Taklimakan of western China and the Gobi of China and Mongolia form huge wastelands. The frozen tundra region that is in northern Russia is sometimes called a cold desert because so few plants can grow there (see Tundra).

Plains are flatlands. Rivers cut through most plains and rain falls on them, helping make the soil fertile. The major Asian plains include those that lie across northern India, eastern China, northern Kazakhstan, and central Russia.

**Coastline, bays, seas, and lakes.** Asia’s coastline measures about 80,205 miles (129,077 kilometers)—over three times the distance around the earth’s equator. Many harbors along the coast are shallow. Through the years, mud and silt carried downstream by rivers have partly filled the harbors. Asia’s northern harbors, on the Arctic Ocean, stay frozen much of the year.

Two huge bays of the Indian Ocean indent Asia’s southern coast. These are the Bay of Bengal east of India and the Arabian Sea west of India.

Along Asia’s east coast, islands and peninsulas block off parts of the Pacific Ocean into a series of seas. These seas include—from north to south—the Bering, Okhotsk, Japan, Yellow, East China, and South China seas.

The Red Sea lies between the continents of Africa and Asia. The Aegean, Black, and Caspian seas make up part of the boundary between Asia and Europe. The Caspian Sea, which lies north of Iran, is the world’s largest inland body of water. It is not really a sea but a salt lake that covers 143,250 square miles (371,000 square kilometers).

Other lakes include Lake Baikal in Russia; Lake Balkhash in Kazakhstan; the Aral Sea, between Kazakhstan and Uzbekistan; and the Dead Sea, between Israel and Jordan. The Dead Sea shore, about 1,310 feet (399 meters) below sea level, is the lowest place on earth.

**Climate**

Because of Asia’s tremendous size, its regions have a wide variety of climates. These varied climates include the bitter cold of the polar north; the hot, dry desert environment of Central Asia and Southwest Asia; and the hot, humid conditions of the tropical south. The large map in this section illustrates Asia’s climate patterns. The smaller maps provide statistical information on temperatures and precipitation.

Winds called *monsoons* influence the climate of much of Asia. A monsoon blows regularly in the same direction during definite seasons. In winter, monsoons from the north move into East Asia and cause cold, dry weather. The wind switches in summer and blows from the seas that lie south and southeast of that region. It causes hot, humid weather.

Most of East Asia’s rain falls between April and October. The rainfall is heaviest in the east, and it decreases away from the sea.
Monsoons pass through South Asia and Southeast Asia from November to March. They cause the coolest weather in those two regions. Beginning in April, monsoons from the southwest send temperatures soaring. From May to October, wet monsoons bring heavy rains from the south seas. Many of these monsoons cause floods.

Climate regions in Asia

- **Tropical wet** - Always hot and wet. Heavy precipitation well distributed throughout year.
- **Tropical wet and dry** - Always hot, with alternate wet and dry seasons. Heavy precipitation in wet season.
- **Semiard** - Hot to cold. Great changes in temperature from day to night except in coastal areas. Light precipitation.
- **Desert** - Hot to cool. Great changes in temperature from day to night except in coastal areas. Very little precipitation.
- **Subtropical dry summer** - Hot, dry summers and mild, rainy winters. Moderate precipitation in winter.
- **Humid subtropical** - Warm to hot summers and cool winters. Moderate precipitation in all seasons.
- **Humid continental** - Mild summers and cold winters. Moderate precipitation in all seasons.
- **Subarctic** - Short, cool summers and long, cold winters. Light to moderate precipitation, mostly in summer.
- **Tundra** - Always cold, with a brief, chilly summer. Little precipitation in all seasons.
- **Highland** - Climate depends on altitude. Climates at various altitudes are like those found in flat terrain.

In Southwest Asia, monsoons affect only the southern and southwestern coasts of the Arabian Peninsula. Most of Southwest Asia has long, hot summers and mild winters. Inland, temperatures often climb above 115 °F (46°C) in summer. But there are no clouds to keep the daytime heat close to the earth at night. A warm but comfortable night may follow an extremely hot day. The
region's heaviest rains fall in Turkey near the Black Sea and in the Caucasus region between the Black and Caspian seas. Some parts of the Arabian Peninsula receive no rain for several years at a time.

Bitter cold polar weather keeps part of northern Siberia's land frozen the year around. In the grasslands in the southwest, the temperatures vary from 3 °F (−16 °C) in January to 64 °F (18 °C) in July. Central Asia's climate ranges from extremely cold in its mountain regions to extremely hot and dry in the deserts in the summer.

**Animals**

**Domesticated animals.** Many Asian people use domesticated (tamed) animals to do work and as sources of food, clothing, and shelter. Domesticated animals include the dromedary and other camels of Southwest Asia and the elephant and ox of South Asia. Other domesticated animals used by Asian people are the yak and Bactrian camel of Central Asia, the water buffalo of Southeast and East Asia, and the reindeer of North Asia.

**Wild animals.** Arctic foxes, Arctic hares, lemmings, and reindeer live in the Arctic. The lemmings live under the snow in the winter. Many animals in North Asia south of the Arctic are highly valued for their fur. They include brown bears, elks, ermines, lynxes, martens, otters, and sables.

Antelopes, burrowing rodents, and locusts live in Mongolia and northwestern China. From time to time, swarms of locusts attack the fields of northern China, eating the crops in their paths. The giant panda, a black-

**Average January temperatures**

This map shows the average January temperatures in Asia. The Himalaya forms a barrier against the cold northerly winds and protects southern Asia from freezing temperatures.

**Average July temperatures**

This map shows the average July temperatures in Asia. Most of the continent is hot, with the exception of northern Siberia and the high plateaus and mountain ranges of Central Asia.

**Average yearly precipitation**

(Rain, melted snow, and other moisture)

Most of the rainfall in Asia is caused by the summer monsoon (a warm and moist southerly wind). The monsoon does not reach the central part of Asia, which is dry throughout the year.
and-white bearlike animal, lives in the wild only in China. Much of East Asia is so crowded with people that few wild animals live in the region.

South and Southeast Asia have the continent's greatest variety of wild animals. Apes and monkeys and beautiful tropical birds are plentiful in these regions. Some animals—including crocodiles, leopards, rhinoceroses, scorpions, tigers, and poisonous snakes—endanger the rural people.

Wild animals of Southwest Asia include antelopes, caracals, onagers, and ibexes and other wild goats. The region's deserts support many insects and reptiles.

Plants
Few kinds of plants can survive in the Arctic area of North Asia. But the world's largest fir and pine forest lies south of the Arctic. Its trees supply lumber, pulpwood, and other products.

The dry land of most of Central Asia supports little plant life except for grasses. But grass serves as the food for livestock, the basis of Central Asia's economy.

Valuable plant life grows in eastern East Asia, which has plentiful rain. Trees supply East Asians with fruit, lumber, and paper. The people use one fruit tree, the mulberry, in an unusual way. They feed its leaves to silkworms, which produce silk thread for clothing.

Much valuable plant life also grows in the warm, wet climate of Southeast Asia and parts of South Asia. Products from plants account for a large part of the exports of these regions. People in many parts of the world use products from the nutmeg, rubber, and teak trees, the tea bush, and bamboo grass.

Animals of Asia  This map provides a general idea of where some animals of Asia live. Most of the animals shown are wild. People have trained others, including camels, reindeer, and water buffaloes, to do work.

WORLD BOOK maps.
WORLD BOOK illustrations by Gay Cobbsault.
Few plants grow in much of the dry parts of Southwest Asia. But date palms and olive trees of desert oases provide important parts of Southwest Asian diets. Dates and olives are also sold for export.

The opium poppy is grown in parts of Asia, including Afghanistan and Myanmar. Such powerful drugs as heroin, morphine, and opium are made from this flower. Doctors prescribe such drugs to ease pain and for other purposes. But some people use these drugs just to "get high." The drugs are addictive, and many users become drug addicts and ruin their physical and mental health (see Drug abuse [Abuse of illegal drugs]).

**Agriculture**

Agriculture is by far the most important economic activity in Asia. About three-fifths of the people make a living from farming. Farm products also account for the majority of Asia's exports.

In many Asian countries, most of the farmers use hand tools, and many have animals that pull plows and do other work. Yet in such countries as China and Bangladesh, intensive hand labor by farm families plus using every bit of available land produces high crop yields. But these nations have so many people that there is barely enough food to go around.

The use of modern farm tools and chemical fertilizers has become widespread in some Asian nations, including Israel, Japan, and the countries that were formerly part of the Soviet Union. Some Asian nations have increased farm productivity by the use of irrigation and new, higher-yielding rice and wheat seeds. These countries include China, India, South Korea, and Thailand.

**Plants of Asia**

This map provides a general idea of where some plants of Asia grow. Little plant life grows in the cold of the Far North. Warm and wet South and Southeast Asia have a wide variety of plant life.

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[Map of Plants of Asia]
How the land of Asia is used

This map shows the different uses of land in Asia. The most important crops—such as wheat in Russia, rice in southern China, and rubber in Southeast Asia—are shown in larger type. Large areas of Asian land are generally unproductive because they are either extremely cold or too dry and not irrigated.

WORLD BOOK map

This section gives an overview of how farms are organized in Asia and of Asia’s major crops and livestock animals. The six Way of life sections of this article provide more information on how rural Asians live and work.

Farm organization in Asia follows three chief systems: private ownership, tenant farming, and collective farming.

Some farmers in all parts of Asia own their own farms. Private farm ownership is most common, however, in South Asia and on the mainland of Southeast Asia. Many farmers in these areas own a small plot of land.

Tenant farming is also practiced in many parts of the continent but is probably most common in Southwest Asia. Many farmers in that region work on land they rent from wealthy landlords. They pay the landlords with crops or money.

Few collective farms still exist. Israel has many collective farming communities called kibbutzim, and there are still some collective farms in China.

The Communist countries of Asia formerly practiced collective farming, but it proved inefficient and unpopu-
lar. The Chinese government introduced collective farming communities called communes in 1958 but began abandoning them in 1979. The government then tried a system similar to tenant farming. Farm families produced a certain amount of crops for the state. They could sell whatever excess they produced on the open market. The Chinese government gradually relaxed its crop requirements. Now many farm families raise and sell crops as they choose.

Crops. South Asia, Southeast Asia, East Asia, and southwestern North Asia rank as the continent’s main crop-growing regions. The land and climate of most of Southwest Asia, Central Asia, and North Asia are poorly suited to farming.

The chief crops of Asia are rice and wheat. The countries of Asia—led by China and India—produce more than 90 percent of the world’s supply of rice. Asia’s leading wheat-producing countries include China, India, Russia, and Turkey.

Most of the world’s natural rubber and tea come from Asia. Indonesia, Malaysia, and Thailand are the top natural-rubber producers in the world. Asia’s leading tea-growing countries include India, China, Sri Lanka, and Indonesia.

Other important Asian crops include cotton, jute (fiber from which burlap is made), and sugar cane. China, India, Pakistan, Turkey, Turkmenistan, and Uzbekistan stand among the leading cotton-growing nations. Jute comes chiefly from Bangladesh, China, and India. India ranks second in the world in the production of sugar cane. Only Brazil produces more.

Livestock. In South Asia, farmers who raise livestock use the animals chiefly to help with the work. In the less fertile parts of Central, North, and Southwest Asia, many people raise livestock for a living. They get cheese, milk, and meat from their animals, as well as fur and hides for clothing and shelter. Manure from livestock is used as fertilizer and sometimes as a cooking fuel.

Some of the animals are used for transportation. Livestock farmers also sell animals or products made from them to buy supplies.

Hogs and poultry are raised for food throughout most of East Asia and Southeast Asia. Camels, goats, and sheep are the most important livestock in Southwest Asia. Central Asians herd Bactrian camels, cattle, goats, horses, pigs, sheep, and yaks. Reindeer herding is a major activity in the northern part of North Asia.

Industry

Industry is growing rapidly in many East and Southeast Asian nations. These countries have prospered as their industries have expanded. But most other Asian nations have relatively little manufacturing and depend heavily on agriculture.

Mining. Raw mined materials rank among Asia’s most important exports. Southeast Asia supplies a large part of the world’s oil. Southeast Asia provides much of the world’s tin. China exports large amounts of antimony and tungsten. Manganese and mica from China and India and chromite mined in Turkey and the Philippines are exported to many parts of the world.

Asia exports most of its raw mined materials to industrialized nations on other continents. Asia’s factories cannot use all of the continent’s mined products.

Manufacturing. During colonial days, Asia served as a source of food for Europe’s people and as a source of raw materials for its industries. The processing of food and other products became important in Asia, and it
still is today. Such industries as sugar refining and the processing of fish, rice, and tobacco have major economic importance in some parts of the continent.

Most of Asia's heavy manufacturing takes place in such countries as China, India, Japan, Russia, South Korea, and Taiwan, all of which have large, modern factories. Industries in these countries make such products as automobiles, electronic equipment, factory machinery, iron and steel, military weapons, and ships. Israel, North Korea, Singapore, and Turkey also have some heavy industry.

Other industries. Light industries play an important role in the economies of such countries as Indonesia, Malaysia, and Thailand. Many Southeast Asian countries manufacture textiles, footwear, personal electronic products, and other consumer goods.

Millions of Asians who live along the seacoasts and rivers catch fish for a living. China, India, Indonesia, Japan, Russia, and Thailand rank among the most important fishing nations of the world.

Tourism and a related industry, handicrafts, have great economic importance in many parts of Asia. Large numbers of non-Asians visit the continent each year, and many Asians travel outside their home countries within Asia. The tourists spend money on food, transportation, and shelter.

Tourists also buy handicrafts made by Asians. The handicrafts include carvings, leather goods, metalware, pottery, rugs, and textiles. The tourist industry is especially active in South, Southeast, and East Asia.

Industrial development. Many Asian governments are trying to improve the economies of their nations by creating new industries and by expanding old ones. They have taken various steps toward industrialization. Some countries offer low tax rates to non-Asian business people to set up businesses in Asia. Asian governments have also used their own funds and aid from other countries to establish industries. The governments sold some of these industries to Asian businesspeople at low cost. Many changes in Asian education are aimed at training people in industrial skills.

The governments of Asia's Communist countries have attempted to increase industry by tight government control and by economic planning. In the late 1900s, however, both China and Vietnam began to loosen government controls and to encourage private enterprise.

A number of Asian countries have succeeded in increasing their industry. Japan is one of the world's leading industrial nations. It exports cars, electronics, and other consumer goods throughout the world. Israel, South Korea, and Taiwan have also made great progress in industrial development.

Other Asian countries have made some industrial progress, but they continue to be less developed compared to most industrial nations. China and India have huge factories and manufacture a wide variety of goods. But they still must import many items, and most of their people have a low standard of living. Such other Asian nations as Malaysia, Pakistan, the Philippines, Thailand, and Turkey are developing modern industry. Saudi Arabia and other oil-producing nations have large oil refineries.

Most other Asian countries have little industry other than the processing of agricultural products and raw
materials. The Asian countries that were formerly part of the Soviet Union face the need to replace their old industrial equipment and to develop new markets for their goods.

Transportation and communication

The transportation and communication systems of Asia's cities are more advanced than those of the rural areas. The cities have many of the same modern devices that Western cities have. But in some rural areas, transportation and communication differs little from that of hundreds of years ago.

Mining and manufacturing in Asia

This map shows the sources of Asia's leading mined products. Products of outstanding economic importance in each area—such as petroleum in the Persian Gulf area, coal in China, and tin in Malaysia—are shown in larger type. The map shows major manufacturing centers in red.

Transportation. Many kinds of vehicles transport people and goods in Asian cities. Automobiles, buses, motor scooters, and trucks travel by vehicles powered by people or animals. People supply the power for such vehicles as bicycles and pedicabs. The pedicab, a taxi-cab operated like a bicycle, has largely replaced the jinrikisha and other taxis pulled by runners (see Jinrikisha; Pedicab). Oxen, water buffaloes, and other animals pull carts through the streets of some cities.

Motor vehicles are less common in rural Asia. Buses travel along the rural roads, many of which are unpaved. Some people share the ownership of a jeep. Many vil-
lagers transport goods in carts pulled by animals or people. Others travel by foot—to save wear and tear on their animals. Carts get stuck in the soft sands of the deserts, so many people use the sure-footed camel for desert transportation.

Rivers rank among the chief transportation routes of rural Asia. The people use barges, canoe-like vessels, junks, sampans, and other small boats for travel and to transport goods. Junks and some other boats of rural Asia have sails and are moved by the wind. But many Asians must paddle their boats or move them by pushing a long pole against the river bottom. Sometimes, people on shore pull heavy barges by means of long ropes attached to the barges. People in Iraq sail an unusual boat called a kafa that looks like a huge bowl.

Airlines link most large Asian cities with one another and with other parts of the world. But railroads are still the continent's chief means of long-distance transportation. Colonial rulers built a large network of railroads during the late 1800s. They used trains to carry raw materials from inland areas to coastal cities and ports. Today, almost all Asian countries have at least one railroad. More trains are needed, however, to handle increased passenger and cargo loads. Asia also has a shortage of railroad managers, train repair personnel, and replacement parts for old trains. Japan, with one of the world's most modern railroad systems, is a major exception.

The colonial rulers also built up Asia's highway system between inland areas and coastal cities. Since the end of colonial rule, Asian nations have continued to build or improve highways so that more trucks and buses can use them.

Oceangoing vessels carry much cargo to and from Asia's ports. These huge, modern ships tower above the small, old-fashioned sampans and other boats that dockworkers use while loading and unloading them.

Communication in some Asian countries is much the same as in Western countries. Many people read newspapers. Radio and television stations broadcast from most cities. Most households have radios, and many own television sets. In Oman, for example, about 7 out of 10 people own a television set.

In other Asian countries, newspapers, radio stations, and TV stations are less numerous. Broadcasts do not reach some rural areas. Some families own radios, but few own television sets. In Myanmar, for instance, only about 1 person out of 200 owns a TV set. Satellite television receivers and mobile telephones enable some rural communities to stay in touch with the rest of the world, however.

History

Four areas of the world are sometimes called the cradles of civilization because of the important early civilizations that began there. One of these areas is in Egypt, and the other three are in Asia. The Asian cradles of civilization are (1) the Tigris-Euphrates Valley, now mostly Iraq; (2) the Indus Valley of South Asia; and (3) the Huang He and Yangtze valleys of China, in East Asia.

The Tigris-Euphrates Valley, near the head of the Persian Gulf, was the site of the world's first civilization. This valley forms the center of a larger historic region called the Fertile Crescent. This region, named for its rich farmland, follows the Tigris and Euphrates rivers north and west from the Persian Gulf. Then it curves south through the valley of the Jordan River. The region includes parts of what are now Iraq, Israel, Jordan, Lebanon, and Syria.

Ruins of old cities dot the Fertile Crescent. Archaeologists have discovered much about the ancient civilizations that existed in the area between about 3500 B.C.
and the 200's B.C. These civilizations included the Sumerian, Babylonian, and Assyrian civilizations.

The Sumerians developed the world's first civilization about 3500 B.C. They invented a method of writing, called cuneiform, and used it to inscribe clay tablets. The Sumerians traded widely with other peoples, including the Egyptians. Sumerian armies had war chariots a thousand years before the Egyptians did. The Sumerians also developed a complicated system of laws governing weights, measures, and trading.

No one really knows why Sumer declined. But by about 1900 B.C., the first of several great Babylonian dynasties appeared in the region north of Sumer. Babylon became the capital city of an advanced civilization that gained fame for its laws, religion, and walled cities.

The Assyrian Empire, north of Babylonia, began to expand after 883 B.C. For about 100 years, from 725 B.C. to 626 B.C., Assyria controlled Babylonia. Babylonia regained its independence after King Ashurbanipal of Assyria died in 627 B.C. But the Persians conquered the empire in 539 B.C.

The Persian Empire reached its height about 520 B.C. At that time, it included much of Southwest Asia and parts of South Asia, the southern part of Russia, and North Africa. Persia's importance lasted nearly 200 years. Alexander the Great conquered the Persian Empire in 331 B.C.

The Indus Valley. From about 2500 B.C. to about 1700 B.C., an advanced Bronze Age culture developed in South Asia. This civilization spread through the valley of the Indus River and included hundreds of settlements in what are now Pakistan and northwestern India. Scholars do not know how the Indus society began, nor if its people were related to the peoples of Southwest Asia.

About 1500 B.C., nomadic tribes called Aryans invaded India. The Aryans probably came from the plains north of the Caspian Sea. They gradually spread their culture eastward to the Ganges Valley. The Aryans developed the religious and social practices that formed the basis of later Hindu cultures. By 517 B.C., the Persian Empire had started to overrun the Indus Valley.

From 327 to 325 B.C., Alexander the Great conquered the Indus area. But he soon gave up his rule over the area, and India came under the control of Buddhist rulers. Buddhist dynasties controlled much of the Indian subcontinent for hundreds of years. The greatest empire in this period was that of Ashoka. He united nearly two-thirds of South Asia during his rule, which lasted from about 272 B.C. to 232 B.C. Art and literature thrived during Ashoka's reign.

The Huang He and Yangtze valleys of north and central China make up the third early center of Asian culture. In the Huang He Valley, during the 1700's B.C., the Shang dynasty became the first major civilization of East Asia. Palaces filled the Shang capital of Anyang. Shang priests used pictographs (simple drawings representing words) to report events and keep records. This early picture writing formed the basis of the written Chinese language.

The Zhou (also spelled Chou) dynasty replaced Shang rule about 1122 B.C. The Zhou dynasty was centered in the Yangtze Valley. During Zhou rule, Chinese art and learning flourished. Great thinkers, such as Confucius and Laozi (also spelled Lao Tzu), laid the basis of East Asian philosophy. Feudal wars weakened the Zhou dynasty after 403 B.C., and the dynasty ended in 256 B.C. Several large states controlled China until 221 B.C., when the Qin (also spelled Ch' i) dynasty took over.

Qin rulers created the first unified Chinese empire. The first Qin ruler, Shi Huangdi, ordered major construction on the Great Wall of China in an attempt to protect the empire from the nomadic peoples of the north. But rebel warriors overthrew the Qin rulers in the late 200's B.C. China's next dynasty, the Han, ruled a large empire from 202 B.C. to A.D. 220.

Nomadic invasions destroyed ancient civilizations in all parts of Asia after A.D. 300. For centuries, nomadic barbarians poured out of Central Asia and southern North Asia. In East Asia, during the 300's, the Huns of Mongolia conquered northern China. Then they turned west and invaded Europe, where they contributed to the fall of the Roman Empire. In about 500, Huns ended India's 180-year-old Gupta Empire.

East Asia had peace from the early 600's to the 1100's, when nomadic invasions and religious wars weakened western Asia. The Tang and Song (also spelled Sung) dynasties regained power. They developed the Chinese language, created an elaborate social system, and renewed contacts with Europe and Africa.

Asian civilizations and empires of ancient times

These maps show the locations of some of the most important civilizations and empires of Asia during ancient times. The map at the left locates the Asian cradles of civilization—areas where important early civilizations developed. The other maps show the extent of some of the major early empires in Asia.
Asian empires in medieval and modern times

Shi Huangdi's tomb is surrounded by an army of life-sized terra cotta statues of soldiers. In the 200's B.C., Shi Huangdi united China for the first time and began the famous Great Wall of China.

nasties ruled China during that period. They developed gunpowder, printing, paper money, and porcelain.

Muslim peoples conquered Southwest Asia during the 600's and built an empire that included North Africa and most of Spain and Portugal. From the 300's to the 1100's, the Byzantine Empire in the eastern Mediterranean area was the only Christian power in Asia. That Christian influence eroded as the empire fell to the Ottomans, a Muslim people from Central Asia. Over several centuries, the Ottomans steadily occupied Byzantine territories and established a great Muslim empire called the Ottoman Empire. In 1453, they captured the Byzantine capital, Constantinople, which then became known as Istanbul.

New barbarian invasions came from the center of Asia after 1206 when Genghis Khan united Mongol tribes and conquered northern China, northern India, Persia (now Iran), and parts of Europe. The Mongol Empire extended from China and Korea to the Danube River in Europe. It was the largest land empire in history. The empire lasted until 1368, but it achieved its greatest importance during the mid-1200's under Kublai Khan.

After the fall of the Mongol Empire, the Ming dynasty gained control of China and spread its power throughout most of East Asia. During the nearly 300 years of Ming rule, Chinese art and literature flourished.

In 1526, Mongols again invaded India and established the Mughal Empire. About the same time, the Ottoman Empire reached its height in Southwest Asia. Ottoman rule also extended to North Africa and southeastern Europe. But none of these empires remained powerful. Europeans had entered a period of cultural and economic expansion that resulted in their conquest of Asia.

The Western conquest of Asia began during the early 1500's. The desire for Asia's riches—especially control of the spice trade—excited all Europe. An age of colonial expansion followed. In the 1500's, the Portuguese took control of the Indian Ocean and, farther east, obtained Macao and Melaka as ports for trade. The Spanish began trading in the Philippines about 1565. The English and Dutch entered the Asian trade after 1600. The Dutch gained a foothold on Java in 1619. They took Melaka from the Portuguese in 1641 to control the spice trade.

In Japan, the strong Tokugawa rulers forced the Spanish and Portuguese to leave the country in 1639. Japan allowed only the Dutch to send a ship to trade at Nagasaki once a year. China, under the Qing dynasty of the Manchus, also closed its doors to the West. Foreign traders were permitted only at Guangzhou (Canton).

The British and Dutch, stopped from trading with China and Japan, turned to South and Southeast Asia. The British gradually conquered most of India, and the Dutch took over the East Indies (now Indonesia). At about the same time, European Russians pushed into Siberia from the west.

The age of colonialism. Europe and the United States brought their economic and military strength to bear on Asia during the 1800's. In 1839, China and the United Kingdom began the Opium War, a battle over opening China to imports. China lost and, in 1842, agreed to British trade at five Chinese ports. Two years later, China began trading with the United States and France. In 1854, Matthew C. Perry, the leader of an
During the colonial period—the 1500's to the mid-1900's—Europeans controlled much of Asia. The Europeans used Asian natural resources to help their own nations' economies. Only a small percentage of Asia's people benefitted economically from the colonial system. This picture shows British rulers and their Asian servants in India during the mid-1700's.

American naval mission, signed a treaty that opened Japan to limited U.S. trade.

A period of fierce competition began among Western powers for Asian trade and colonial expansion. The United Kingdom became a powerful force in Southwest Asia, India, and southern China. Russia expanded into Central Asia and Manchuria. The French colonized Indochina. The United States acquired the Philippines from Spain in 1898, after the Spanish-American War.

By the 1900's, Western influence had produced great changes throughout Asia. Western art influenced Asian art, and the colonials built large parts of Asian cities along Western lines. The colonial powers played the leading part in the economic and political life of much of Asia.

The colonials made great profits through their control of Asia. At the same time, large numbers of Asians lived in poverty and had no voice in their government. Many Asians were dissatisfied with colonialism and demanded that Asians rule Asia. Feelings of nationalism grew up in many parts of the continent. In time, these nationalist movements ended colonialism in Asia.

The rise of the Japanese Empire. Japan overthrew the Tokugawa system of government in 1867. After adopting a constitutional monarchy in 1889, Japan quickly rose to great power in eastern Asia. From 1894 to 1905, in wars with China and Russia, Japan won the island of Taiwan and a foothold in Manchuria and Korea.

A new Chinese republic replaced the Manchu dynasty in 1912. But China found it difficult to build a strong new government. For many years, war lords fought for control of the country. Finally, in 1928, the Chinese Nationalists united China under one government. But the Nationalists still had to contend with rival Communist groups, which left the nation open to attack.

In 1931, Japanese troops invaded Manchuria. Six years later, they swept into central China. The troops left China only partly conquered and began to drive toward Southeast Asia and the Pacific Islands.

In 1941, Japan joined Germany and Italy in World War II. At the height of its power, in 1942, the Japanese Empire extended from the Aleutian Islands of Alaska, south to the Netherlands Indies, and as far west as Burma (now Myanmar). The huge empire collapsed with Japan's defeat in 1945. See World War II (The war in Asia and the Pacific).

The end of colonialism. The Allied victory in World War II returned most of the colonies to the Western powers, but only for a short time. Feelings of nationalism in Asia had grown during the war. Mohandas K. Gandhi, who led India's movement for independence from the United Kingdom, was perhaps the most famous Asian nationalist.

Between 1943 and 1949, Burma (now called Myanmar), Ceylon (now called Sri Lanka), India, Indonesia, Pakistan, and the Philippines changed from colonies into nations. A number of Southwest Asian colonies and territories also became independent nations. In addition, a new nation, Israel, was formed in 1948 as a homeland for Jews. In 1949, Indochina was the only part of Asia that still had major Western colonies. However, that region was torn by revolt and gained independence five years later.

Results of colonialism. With the end of colonialism, Asian nations again controlled their own development. But years of colonial rule had left Asia poorly prepared in some ways to face the modern world.

Economically, Asia lagged far behind the West. An industrial boom in the West, which began during the 1700's, provided jobs for the rapidly increasing population. The boom enriched governments and business people and gradually raised the living standard of
most of the population. The West also made major improvements in farm tools and methods.

Under colonial rule, Asia had provided raw materials needed for Western industry. But most of Asia did not become industrialized. Nor did the continent experience much agricultural improvement. As a result, poverty became more widespread in Asia than in the West by the end of the colonial period.

Colonialism also slowed Asia's political and military development. At the same time Western nations ruled Asia, they developed a tradition of strong central government that their colonial possessions lacked. After the Europeans left, various groups in many Asian nations struggled for political power. In many cases, Asians who came to power had difficulty establishing their authority over all the people in their countries. Political factions divided many nations.

Western nations developed militarily as well as industrially and politically during the colonial period. But in Asia, the colonial rulers—not the Asians—were responsible for the military defense of the lands they governed. After the colonial rulers left, many Asian nations found themselves without suitable military protection. This military weakness added to Asia's problems.

Foreign influence in Asia—1914
This map shows Asia in 1914. Cities under colonial rule are shown by circles. Treaty ports, which handled international commerce, are shown by black dots. Pink stripes show the sphere of British influence, green stripes the Russian sphere.
**The spread of Communism.** Two Asian nations—the Soviet Union and Mongolia—turned Communist long before World War II. (The Soviet Union had been formed in 1922, under Russia’s leadership.) By the time the war began in 1939, Communist parties had gained strength in many other parts of the continent. The Communists spoke out against colonial rule and used their stand against colonialism to gain followers. During World War II, many Communists fought alongside the Allies, some of which were colonial powers. But after the war, the Communists called for an end to colonialism and sought power for themselves.

In 1949, the Chinese Communists defeated the Chinese Nationalists. Mao Zedong led the Communists in their 22-year struggle for control of China. With this victory, Communists controlled Asia’s two largest nations—China and the Soviet Union.

At the end of World War II, Korean Communists took control of North Korea, and non-Communist Koreans took South Korea. In 1950, the North Koreans invaded South Korea, touching off the first international war between Communists and non-Communists. The United States and other non-Communist nations fought on the side of the South Koreans. North Korea’s allies included China, which sent troops, and the Soviet Union, which sent supplies. The Korean War ended in 1953. But Korea still remains divided between a Communist north and a non-Communist south.

Communism also gained a foothold in Southeast Asia. In 1946, Communists in Vietnam, which was then a colony of French Indochina, began a long war against the French forces there. A nationalist group called the Vietminh led the movement. It was headed by the Communist leader Ho Chi Minh. The Communists finally defeated the French in 1954. Indochina was then divided into four independent nations—Cambodia, Laos, North Vietnam, and South Vietnam.

The fighting did not end when the French left. Communists in Cambodia, Laos, and South Vietnam continued to fight the new non-Communist governments. North Vietnam sent troops and supplies to help them. China and the Soviet Union also sent supplies.


**When the countries of Asia became independent**

More than 30 Asian nations have become independent since World War II ended in 1945. This map shows when the various countries of Asia gained their independence. Yemen (Aden) and Yemen (San'a) merged into the country of Yemen in 1990.
Communist rebels also fought against the governments of several other Asian countries, including Myanmar, the Philippines, and Thailand. But none of these rebellions succeeded.

In 1978, leftist military leaders took over the government of Afghanistan. Many Afghans rebelled against the new government. At the end of 1979, the Soviet Union began sending troops to help the Afghan government crush the rebels, who were called mujahideen. However, the government forces and their Soviet allies were unable to defeat the rebels. The Soviet Union withdrew its troops in 1988 and 1989. The war in Afghanistan between the rebels and the government continued until 1992, when the rebels overthrew the government.

By the end of 1991, the Soviet Union had ceased to exist as a country. First, Communist rule ended there after conservative Communist officials failed in an attempt to overthrow Soviet leader Mikhail S. Gorbachev. After the failed coup, most of the Soviet republics declared their independence. In December 1991, Gorbachev resigned, and the Soviet Union was dissolved. The former Soviet republics became independent nations.

Other struggles. Fighting in Asia has not been limited to the struggle between Communists and non-Communists. Ethnic group friction, power struggles within nations, border disputes, and other causes have led to fighting among many Asian peoples.

Israel and the Arabs of Southwest Asia and North Africa have struggled since the founding of Israel in 1948. The Arabs claim the Israelis have no right to establish a Jewish state in what Arabs consider their land. Since 1948, the Arabs and the Israelis have fought four wars. In the late 1970's, relations between Israel and the Arab country of Egypt improved. In the early 1990's, relations improved between Israel and both Jordan and the Palestine Liberation Organization (PLO), an Arab group that represents Palestinians. But in the early 2000's, fighting between Israel and the Palestinians increased.

Conflicts have also erupted between various groups of Muslims in Southwest Asia. In the 1960's, rebels battled government forces in Iraq; Syria; and Yemen (Sanaa), now part of Yemen. Iran and Iraq fought a war against each other from 1980 to 1988. In Lebanon, fighting broke out between Muslims and Christians in the mid-1970's, and among various Muslim groups in the 1980's. A peace plan ended most of the fighting in Lebanon in 1991. In 1990, Iraq invaded Kuwait. Many Southwest Asian nations and Western nations joined forces to drive Iraqi troops out of Kuwait in 1991.

The Kurds are a Muslim people whose homeland extends across the mountainous border regions of several Southwest Asian nations. In the late 1990's, the Kurds often battled the governments of those countries for the right to establish their own government.

India and Pakistan have disputed control of Kashmir since the two countries were formed in the late 1940's. Fighting has erupted many times in the region. Now that both nations possess nuclear arms, the Kashmir conflict ranks as one of the world's most troubling.

Civil war broke out in Pakistan in 1971. The government, centered in West Pakistan, ordered troops to put down a rebellion in the east. But forces from India joined the East Pakistanis and succeeded in defeating West Pakistan in December 1971. East Pakistan then became the independent nation of Bangladesh.

Indonesia occupied East Timor in 1975, after Portugal ended its colonial rule there. Many East Timorese opposed Indonesian control, and the United Nations refused to recognize Indonesia's claim. East Timor finally became an independent country in 2002.

In many Asian nations, Muslim militants have fought to gain power. In the late 1970's, Muslim revolutionaries overthrow the shah of Iran and established a conservative Islamic government. Muslim rebels also have fought the governments of the Philippines and several other Asian nations. The Taliban, an Islamic group that gained control of most of Afghanistan by the mid-1990's, imposed a harsh interpretation of Islamic law on that coun-

Communists battled Nationalists in China for 22 years before finally gaining control of the country in 1949. The spread of Communism led to much fighting in Asia during the 1900's.

War raged in Vietnam for almost 30 years as Vietnamese Communists struggled to control the country. Beginning in 1965, United States troops fought as allies of the non-Communists.
Important dates in Asia

c. 3500 B.C. Civilization began in Southwest Asia.
c. 2500 B.C. Civilization developed in South Asia.
1700's B.C. Civilization developed in East Asia.
c. 563 B.C. Buddha was born in what is now Nepal.
c. 551 B.C. Confucius was born in China.
Before 4 B.C. Jesus Christ was born in the town of Bethlehem in Southwest Asia.

A.D. 317 The Huns from Mongolia conquered northern China, starting a series of nomadic invasions of Asia.
c. 570 Muhammad was born in Arabia.
661-750 Arab civilization spread in Southwest Asia.
1200's The Mongols conquered much of Asia.
1500's European nations began conquests in Asia.
1526 The Mongols set up the Mughal Empire in India.
1639 Japan closed its doors to influences from Europe.
1842 After a war with the United Kingdom, China opened five ports to trade with Western nations.
1905 Japan defeated Russia and took control of Russian interests in Korea and Manchuria.
1912 The Chinese overthrew their emperor.
1931 Japan invaded and occupied Manchuria.
1937-1938 Japan invaded and occupied central China.
1941-1945 Japan fought the Allies in the Pacific area during World War II—and lost all its possessions.

1940's-1950's Most colonial Asian nations won independence.
1948 Israel was established as a Jewish homeland. The Arabs and the Israelis fought the first of four wars.
1949 The Chinese Communists conquered mainland China.
1950-1953 The Korean War pitted Communists in the northern part of Korea against non-Communists in the south.
1957 The Vietnam War began as a Communist rebellion in South Vietnam.
1965 The United States began sending troops to Vietnam.
1975 The Communist North won the Vietnam War. Communists also took control of Cambodia and Laos.
1990-1991 Iraq invaded and occupied Kuwait. An international force led by the United States drove Iraq out of Kuwait.
1991 Most republics of the Soviet Union declared their independence. The Soviet Union was dissolved.
1997 Control of Hong Kong returned to China from the United Kingdom.
1999 Control of Macao returned to China from Portugal.
2000 The leaders of North and South Korea met for the first time since Korea was divided.
2001 The United States and its allies drove the ruling Taliban from power in Afghanistan.

Arab refugees, shown here, were forced to leave their homes during the 1967 Arab-Israeli War. Wars in various parts of the continent have made thousands of Asians homeless.

The Iranian revolution, led by Ayatollah Ruhollah Khomeini, made Iran an Islamic republic. Muslims gained greater political power in many of the nations of Asia during the 1900's.
The Petronas Towers, among the world’s tallest buildings, rise above Kuala Lumpur, Malaysia. Many East and Southeast Asian cities showed rapid growth in the late 1900s and early 2000s.

India, and Pakistan, progress has been mixed. Some parts of these countries have taken significant steps forward. Other parts remain poor.

Fewer Asians suffer malnutrition today, but millions still do not have enough to eat. The development of new high-yielding varieties of rice and wheat has reduced hunger in parts of the continent.

Political instability continues to slow progress in some Asian nations, but signs of hope exist. In 2000, for example, leaders of the two Koreas met for the first time since Korea was divided.  

Graham P. Chapman, Richard Louis Edmonds, Abraham Marcus, and Jonathan Rigg

Related articles. World Book has separate articles on all the Asian countries and other political units. For the name of each, see the table of countries with this article. Articles on many Asian cities also appear in World Book. These cities are listed at the end of each country article. See also:

History
See the History section of each Asian country, such as China (History). See also:

Alexander the Great
Ashurbanipal
Assyria
Babylonia
Chaldea
Cold War
Cyrus the Great

Darius I
Darius III
Exploration
Candhi, Mohandas K.
Genghis Khan
Hammurabi
Indus Valley civilization

Korean War
Kublai Khan
Kushan Empire
Mao Zedong
Mesopotamia
Mongol Empire
Mughal Empire
Palestine
Persia, Ancient
Persian Gulf War

Phoenicia
Polo, Marco
Rome, Ancient
Silk Road
Timur
Vietnam War
World, History of the
World War II
Xerxes I

Peoples
Ainu
Arabs
Aravans
Bedouins
Dravidians
Druses

Gypsies
Jews
Kurds
Malays
Muslims

Negritos
Semitic
Slavs
TATars
Turks

Physical features
See Desert; Island; Lake; Mountain; Ocean; River; and their lists of Related articles.

Products
Barley
Breadfruit
Coal
Coconut palm
Cotton
Date palm
Ebony
Hemp

Jute
Manganese
Milllet
Petroleum
Rice
Rubber
Sapphire
Silk

Soybean
Sugar
Tea
Tungsten
Wheat

Regions
Arabian Peninsula
Armenia
Asia Minor
Far East

Indochina
Manchuria
Middle East
Siberia

Southeast Asia
Turkestan

Religions
Buddhism
Christianity
Confucianism
Hinduism
Islam
Jainism

Judiasm
Shinto
Sikhism
Taoism
Zoroastrianism

Other related articles
Agriculture (Asia)
Architecture (Asian)
Asia-Pacific Economic Cooperation
Association of Southeast Asian Nations
Bank (Asia and the Middle East)
Communism
Dance (Asian theatrical dance)
Flag (pictures: Flags of Asia and the Pacific)
Language
Literacy (table: Literacy rates)
Music (Asian music)
Painting (Asian painting)
 Races, Human
Sculture (Asian sculpture)
South America (2,000)
Treaty Organization
Television (Asia)
Third World

Outline
I. People
A. Population distribution
B. Peoples of Asia
C. Religions
D. Languages

II. Way of life in Southwest Asia

III. Way of life in South Asia

IV. Way of life in Southeast Asia

V. Way of life in East Asia

VI. Way of life in North Asia
Asia-Pacific Economic Cooperation (APEC) is a forum for the discussion of economic cooperation in the Pacific region. It consists of 21 nations and other political units that border the Pacific Ocean. APEC's aims include reducing trade barriers among its members and promoting trade and investment in the region.

Twelve nations have been members since the group was formed in 1989: Australia, Brunei, Canada, Indonesia, Japan, Malaysia, New Zealand, the Philippines, Singapore, South Korea, Thailand, and the United States. In 1991, China, Hong Kong, and Taiwan became members. Mexico and Papua New Guinea joined in 1993, and Chile in 1994. Hong Kong became a special administrative region of China in 1997 but kept its separate membership in APEC. Peru, Russia, and Vietnam became members in 1998.

In APEC's first two years, its members established 10 "working groups" to explore avenues for cooperation. Foreign and economic ministers of APEC countries have met annually since 1989. In 1993, APEC heads of state met for the first time. They established committees to seek regional cooperation in the areas of trade and investment, higher education, and human resource development. They also set up the Pacific Business Forum to promote closer cooperation with privately owned businesses. In 1994, they agreed to establish a free-trade zone among their countries by the year 2020. APEC has an administrative office in Singapore.
Asian neighborhoods are part of many American cities.

Asian Americans add their many different ethnic and cultural groups to the blend of American life. They make up the country's third largest minority group.

Asian Americans

Asian Americans are Americans of Asian descent. They or their ancestors came from Asian countries, particularly Cambodia, China, India, Indonesia, Japan, Korea, Laos, Pakistan, the Philippines, Thailand, and Vietnam. More than 10 million people of Asian descent live in the United States. They make up the country's third largest minority group, after Hispanic Americans and African Americans.

The first Asian immigrants who arrived in large numbers in the United States came from southeastern China. They immigrated to California in 1849, after gold was discovered there. In 1882, however, the U.S. government began placing restrictions on Asian immigration because of pressure from native-born Americans. Many Americans feared job competition from the newcomers and resented their "foreign" customs. It was not until 1965 that all restrictions against Asian immigration were lifted. Today, Asians are the country's second fastest growing minority group, after Hispanic Americans.

Who Asian Americans are

According to the 2000 U.S. census, about 3.2 percent of the United States population is of Asian descent. Asia, the world's largest continent, has 49 countries, so the Asian American population consists of many different ethnic and cultural groups. Chinese Americans form the largest Asian group, making up about 2 million of the 10.5 million Asian Americans. Filipino Americans are the second largest group, with about 1.5 million people. The next largest groups are Americans of Asian Indian, Vietnamese, Korean, and Japanese ancestry.

The languages of the many Asian American groups include Chinese, Hindi, Japanese, Javanese, Korean, Tagalog, Thai, and Vietnamese. Asian Americans practice several major religions, including Buddhism, Christianity, Confucianism, Hinduism, Islam, and Shintoism.

Asian American groups differ in physical appearance, language, and culture from one another and as much as from other Americans. But Asian Americans have many of the same values most other Americans cherish. For example, most strongly believe in the importance of family. Many Asian Americans, particularly the most recent immigrants, uphold a family value called xiao. The Chinese character for the word combines the word lao, meaning old age or old man, with zi, which means son. In practicing xiao, the young honor the old, and the old respect and protect the young.

Success through hard work and self-discipline is another value emphasized in most Asian American families. Children are encouraged to work hard in and out of school to be worthy of the sacrifices their parents make for them. Self-control is also an important value. Children are taught that mature people do not show their feelings too readily.

Where Asian Americans live

Most Asian Americans live in the Western United States. According to the 2000 census, only about 22 percent of the total U.S. population lives in the West, but nearly half of the Asian population resides there. Almost 4 out of 10 Asian Americans live in California.

More than 95 percent of Asian Americans live in urban areas. About half of them have homes in cities, and about half live in suburbs. In cities, Asian Americans are often concentrated in their ethnic neighborhoods, which are usually known by such names as Chinatown or Little Tokyo.

Asian American accomplishments

Asians have been in the United States for only about 150 years. In spite of their short history, they have influ-
enced many areas of American culture. Asian Americans also have distinguished themselves in many fields.

Asian influences on American culture are reflected in many areas of life. Tai chi chuan is a form of exercise that the Chinese have practiced for centuries. It has become especially popular among older Americans, who find that its slow, gentle movements provide good exercise for aging bodies. Tae kwon do is a traditional Korean martial art (fighting art). It has been popularized by Korean immigrants who teach it to American youth. Judo is a traditional Japanese form of wrestling. Many U.S. colleges offer it in physical education programs.

Chow mein and other Chinese foods are familiar to most Americans. Chow mein consists of steamed vegetables topped with chicken, beef, or seafood and served with fried noodles. A favorite for some Americans is sushi, a Japanese dish of vinegar-flavored rice and raw fish or vegetables. Restaurants that serve spicy Thai or Indian food are popular. Many U.S. groceries carry the Korean dish kimchi, a highly seasoned mix of Chinese cabbage, white radishes, and other vegetables.

Acupuncture is an ancient Chinese method of relieving pain and treating disease by inserting needles into the body. It has become accepted by the American medical profession as a way to treat certain ailments.

Individual achievements. Nuclear physicist Samuel Chao Chung Ting is among several Asian American winners of the Nobel Prize. He shared the 1976 Nobel Prize for physics for helping to discover a subatomic particle known as the psi particle. Subrahmanyan Chandrasekhar, an Indian-born astrophysicist, shared the 1983 Nobel Prize for physics for his contributions to the theory of invisible astronomical objects called black holes.

Award-winning Asian American athletes include Sammy Lee and Kristi Yamaguchi. Lee was the first nonwhite American to win an Olympic gold medal in high diving. He received the medal in 1948 and again in 1952. In 1992, Yamaguchi became the first Asian American to win an Olympic gold medal in figure skating. In 1997, Tiger Woods, at the age of 21, became the youngest golfer ever to win the Masters Tournament. Woods is partly of Asian American descent.

The first Asian American to serve in the U.S. Congress was Dalip Singh Saund. In 1956, he won election to the House of Representatives as a Democrat from California. He served from 1957 to 1963. Hiram L. Fong became the first Asian American to win a seat in the Senate. He represented Hawaii from 1959 to 1977. Daniel K. Inouye of Hawaii became the first Asian American to serve in both the House and Senate. He served in the House from 1959 to 1963, and has served in the Senate since 1963. The first Asian American woman in Congress was Patsy T. Mink of Hawaii. She first served in the House from 1965 to 1979. She again won election to the House in 1990 and has served there since 1991. George R. Ariyoshi became the first Asian American governor of a U.S. state. He was governor of Hawaii from 1974 to 1986.

Ellison S. Onizuka was the first American astronaut of Asian descent. Onizuka and his fellow crew members died in January 1986 when their space shuttle Challenger was destroyed in an accident just after launch.

A number of other Asian Americans have achieved success in their chosen professions. They include architects I. M. Pei and Minoru Yamasaki; authors Maxine Hong Kingston; and astronauts Alan B. Shepard, John Glenn, and John Young.

Ancient Chinese exercises called tai chi chuan are performed by large numbers of people throughout the United States. Many people practice tai chi outdoors early in the morning.
Where Asian Americans live

This map shows the state-by-state distribution of the U.S. Asian population according to the 2000 census. The numbers on the map indicate the percentage of Asians in the total population of each state.

Per cent of total population by state
- More than 10.0
- 2.5 to 10.0
- 1.5 to 2.4
- 1.0 to 1.4
- Less than 1.0

WORLD BOOK map

Hong Kingston and Amy Tan; broadcast journalist Connie Chung; composer and video artist Nam June Paik; and orchestra conductors Zubin Mehta and Seiji Ozawa.

History of Asian immigration

Asian immigration to the United States did not begin until the mid-1800s, more than 200 years after the first wave of European immigration. One reason for the slower start is that the rulers of many Asian countries prohibited their subjects from going abroad. In some cases, people who were caught attempting to leave were put to death.

Another reason that Asians did not leave their homelands was that their societies were relatively stable. Asia did not experience the revolutions that brought political, economic, and social changes to Europe. The people had little reason to leave in search of a better life. But by the mid-1800s, the traditional Asian systems began to prove ineffective in the face of increasing social problems.

The first major social crises erupted in China. The government began to weaken under repeated foreign invasions, domestic revolts, and problems caused by overpopulation. The rulers could no longer control people who wanted to leave the country. The first wave of Asian immigration. The news in 1848 that gold had been discovered on John Sutter's California property attracted many people to the state. In 1849, about 700 Chinese arrived hoping to find work mining gold. They were poor peasants from southeastern China. Most of them had not even been able to pay their fare to the United States. They received loans from merchants in their own country and made promises to pay off their debts after they found work in America. By the end of 1850, there were 4,000 Chinese in California. By 1860, the United States had a Chinese population of about 35,000, most of whom lived in California. Many newcomers who could not find work in the California mines obtained jobs building railroads.

California civic leaders and industrialists greeted the first arrivals of Chinese laborers with enthusiasm. But soon, competition for jobs became intense between white workers and the increasing number of Chinese workers. In some instances, mobs attacked Chinese immigrants. In 1882, Congress passed the Chinese Exclusion Act, which prohibited all Chinese laborers from immigrating to the United States. The act permitted only merchants, teachers, and certain other groups from China to come to the United States.

The act was the first of numerous restrictions the U.S. government was to place on Asian immigration. The restrictions resulted in part because many American workers feared job competition from Asians, many of whom would work for low wages. In addition, some Americans argued that Asians could not be assimilated into American society because of their physical and cultural differences.

The second wave. Hawaii did not become a state until 1898. But in the late 1800s and early 1900s, it was the destination for several Asian immigrant groups. The first group was made up of Japanese workers. Between...
In the early 1900's, the Japanese population in the Pacific Coast States began to face the same opposition that had arisen against Chinese workers. In 1905, an organization that later became the Asiatic Exclusion League was established in California to work toward halting the immigration of Japanese people and other Asians. In 1908, the United States and Japan reached an understanding that became known as the gentlemen's agreement. The agreement restricted new Japanese immigration to the relatives of immigrants who had already settled in the United States. The gentlemen's agreement was not a law, and it was never put into writing. Japan cooperated voluntarily.

Arrivals of the early 1900's. The Hawaiian plantation owners began looking for other sources of labor in the early 1900's. Their Japanese workers had organized labor unions and frequently went on strike, demanding higher wages and better living conditions. The plantation owners turned to Korea, where the people had recently suffered through war and famine. During the early 1900's, the Hawaiians recruited more than 7,000 Korean laborers. But Korean immigration halted in 1905. Japanese workers had complained to their government that Korean workers were being used as strikebreakers. Japan, then in the process of taking control of Korea, put pressure on the Korean government to stop immigration to Hawaii. Most Koreans in Hawaii remained there. A small group migrated to the U.S. Pacific Coast.

In 1906, the plantation owners began bringing in workers from the Philippines. By 1931, about 110,000 Filipino laborers had arrived. During the early 1900's, a small number of Filipinos went to Alaska for seasonal work in the fishing industry. Others found agricultural work in such states as California and Oregon.

Groups of immigrants from India began arriving in the United States in the early 1900's. Most of the immigrants were young men from farm households in search of job opportunities. They arrived by ship in British Columbia, Canada, and then many made their way south into the United States. Most of them found work in lumber mills in Washington state or on farms in central California. Like other Asians before them, they faced opposition from local citizens. In 1907, a mob in Bellingham, Wash., rioted against Asian Indian sawmill workers. The mob attacked the homes of the Asians and drove the immigrants out of town. Most of the immigrants fled to Canada.

Asian immigration halted. In 1917, Congress passed one of the country's most restrictive immigration laws. The law prohibited immigrants from an area known as the Asiatic Barred Zone from coming to the United States. This area included most of Asia and a majority of islands in the Pacific Ocean.

The Immigration Act of 1924, which took effect in 1929, excluded any Asians who had not been barred by the 1917 law. The legislation closed the doors of the country to Asians—with one exception. People from the Philippines were allowed entry. At that time, the Philippines was a U.S. possession, so Filipinos were not considered foreigners. However, the Tydings-McDuffie Act of 1934 limited immigration from the Philippines to an annual quota of 50.

In February 1942, President Franklin D. Roosevelt issued Executive Order 9066, which authorized military commanders to designate military areas from which "any or all persons may be excluded." The military chose to establish curfews for Japanese Americans, to remove all people of Japanese ancestry from the West Coast and southern Arizona, and to confine them in detention camps until their loyalty could be determined. About 110,000 Japanese were confined in 10 detention camps scattered over seven states: Arizona, Arkansas, California, Colorado, Idaho, Utah, and Wyoming. They lost their homes and their jobs as a result.

Today many scholars believe these restrictive measures against Japanese Americans were both unnecessary and discriminatory. However, the Supreme Court of the United States upheld the curfew in 1943 and the evacuation order in 1944, both on grounds of military necessity. But in another decision in 1944, the court ruled that holding admittedly loyal U.S. citizens in detention camps against their will was unlawful.

About 800 young Japanese Americans from the camps volunteered and served in the U.S. armed forces during the war. Most of them were part of the U.S. Army's 442nd Regimental Combat Unit. The unit fought bravely in Europe and suffered many casualties. Public opinion changed as Japanese Americans showed their loyalty to the nation.

In 1948, Congress passed the Japanese American Evacuation Claims Act. The law authorized a maximum payment of $2,500 to individual Japanese Americans as compensation for what they had lost while confined.

In 1980, Representative Norman Y. Mineta of California and Senator Daniel Inouye of Hawaii sponsored a bill that resulted in the establishment of the Commission on Wartime Relocation and Internment of Civilians. After holding numerous hearings across the country, the commission recommended that the president offer a national apology to Japanese Americans. It also called for a compensatory payment of $20,000 to surviving Japanese Americans who had been in the camps. These and other commission recommendations became law under the Civil Liberties Act of 1988.

**Restrictions lifted.** Although World War II brought suffering to many Japanese Americans, it also brought about the first easing of U.S. restrictions on Asian immigration. Because China was fighting as an ally of the United States, many people felt that Chinese immigrants should no longer be barred from the country. In 1943, the government lifted the ban on Chinese immigration and also allowed Chinese immigrants to become citizens. This was the first time that foreign-born Asians were granted the right to U.S. citizenship. In 1946, the government extended similar rights to Filipino and Asian Indian immigrants.

In 1952, Congress passed the Immigration and Nationality Act, also called the McCarran-Walter Act. This law essentially retained the Asiatic Barred Zone provision, but it did allow very limited immigration from the countries within the zone. It extended to all Asian immigrants the right to become U.S. citizens.

The Immigration Act of 1965 eliminated the Asiatic Barred Zone. After 1965, large numbers of Asians started moving to the United States, particularly from China, South Korea, and the Philippines.

**Arrivals of the late 1900's.** Millions of Southeast Asians have come to the United States since the mid-1970's. Most of them fled their homelands as a result of the Vietnam War (1957-1975). The first wave to arrive were Vietnamese political refugees who had worked for the U.S. government or U.S. companies. For the most part, they were educated, skilled workers. Most of the second wave were rural people from Cambodia and Laos, who had less education and fewer job skills.

About three-fourths of the Southeast Asian immigrants settled in 10 states: California, Florida, Massachusetts, Minnesota, New York, Pennsylvania, Texas, Virginia, Washington, and Wisconsin. The initial response in most communities where the refugees settled was one of sympathy. But in some cases, conflicts arose with local residents when the newcomers began to move into the labor force. Many Vietnamese refugees, for example, found jobs in the shrimp fishing industry in Texas, Mississippi, and other Gulf Coast States. Local fishing crews accused the Southeast Asians of setting up too many traps, fishing in areas claimed by American crews, and other offenses. Fighting often broke out, and vandals on both sides damaged their rivals' boats and fishing nets.

**Asian Americans today**

Asian Americans are one of the fastest growing minority groups in the United States. Between 1990 and 2000, the number of Asian Americans increased by 48 percent. During that period, the percentage of increase of Asian Americans was second only to that of Hispanic Americans, whose numbers increased by 58 percent. In spite of their growth, however, Asian Americans still make up less than 4 percent of the population.

Like other minorities, Asians face problems of acceptance in American society. Also like other minorities, Asians struggle against inaccurate images that many people have of them. On one hand, for example, many books and motion pictures portray Asians as either sinister villains or meek servants. On the other hand, sociologists have referred to Asians as the "model minority." The label implies that all Asians have achieved success through discipline and hard work and thus other minorities should imitate them. However, although many Asian Americans are successful, many are not.

Education levels of Asian Americans vary widely, for example. A higher percentage of Asian Americans receive doctorates every year than either blacks or Hispanics. Yet many recent Southeast Asian immigrants have little or no formal education and few job skills.

Income levels also differ greatly. The median household income among Asian Americans is higher than that for the U.S. population as a whole. But it is also true that a higher percentage of Asians than whites live in poverty. And Asian American household income often includes the wages of several people. Many Asian Americans operate small businesses, primarily restaurants, grocery stores, and dry cleaners. Often, the whole family is involved in the business, and some members may work 12 to 14 hours a day.

Lack of English language skills is a major problem facing many recent Asian immigrants. Until these Asian Americans are able to speak English well, limited job opportunities will be available to them.
An Indian restaurant is an example of the many small businesses owned and operated by Asian Americans today. Often, several members of a family work long hours to keep the business running.

The efforts to learn English and to become a part of American culture have led to another problem, particularly for young Asians in families of recent immigrants. In attempting to become part of American culture, these young Asians often put aside the language and cultural traditions of their ancestors. As a result, they find themselves in conflict with their parents' generation. And they do not find complete acceptance in American society. They are left feeling that they are on the fringes of two societies and do not belong to either. This conflict eases over time as families become more Americanized. But it is something every immigrant group experiences upon coming to a new country. Hyung-chan Kim

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Questions
Why was Korean immigration to Hawaii halted in 1905?
When were foreign-born Asians residing in the United States first allowed the right to become citizens?
What is kimchi?
In what part of the United States do most Asian Americans live?
What problem do many young Asian Americans face?
Who was the first American astronaut of Asian descent?
What happened as a result of Executive Order 9066?
Which Asian group entered the United States by way of Canada in the early 1900's?
What does the word xiàogù mean?
What is one reason Asian immigration to the United States began so much later than European immigration?

Additional resources

Level I
Books discuss the people who have immigrated to the U.S. and Canada since the mid-1800's.

Level II

Outline
1. Who Asian Americans are
Asian Development Bank (ADB) lends money to developing countries of Asia to promote their economic growth. A country must be an ADB member to borrow from the bank. The ADB also lends to— and invests in— private enterprises in Asia. The bank was established by the United Nations Economic Commission for Asia and the Far East. The ADB has about 50 member countries, including both developed and developing nations. Membership is open to countries that belong to the United Nations or to one of its specialized agencies. A non-Asian nation must be economically developed to become a member of the ADB.

When a country joins the ADB, it pledges a sum of money to the bank. Money also comes from voluntary donations by member nations. The ADB has loaned money for the development of agriculture, energy resources, and industry and for many other programs. The ADB started operations in 1966. It has headquarters in Manila, the Philippines.

Critically reviewed by the Asian Development Bank

Asimov, AZ ih maht Isaac (1920-1992), was an American author. He wrote about 400 books for young people and adults, mostly nonfiction emphasizing science and technology. However, he became best known for his science fiction. Many of Asimov's short stories and novels feature robots as characters. Several were collected in I, Robot (1950). His popular Foundation series of science-fiction novels includes Foundation (1951), Foundation and Empire (1952), Second Foundation (1953), Foundation's Edge (1982), Foundation and Earth (1986), Prelude to Foundation (1988), and Forword the Foundation (published in 1993, after his death). He also wrote Fantastic Voyage (1966) and The Gods Themselves (1972).

Asimov's nonfiction is notable for making complicated material understandable to the general reader. These works include Asimov's New Guide to Science (1984). He also wrote on history, humor, William Shakespeare, and the Bible. He wrote two volumes of autobiography, In Memory Yet Green (1979) and In Joy Still Felt (1980).

Asimov was born on Jan. 2, 1920, in Petrovichi, Russia, near Smolensk. When he was 3 years old, his family moved to New York City. He taught biochemistry at Boston University from 1949 to 1958 before becoming a full-time writer. He died on April 6, 1992. Neil Barron

Askia Muhammad, AS kuh ah (1441?-1538), also called Askia I or Askia the Great, ruled the Songhai Empire in western Africa during its height. He was the first of several Songhai kings named Askia. Askia became king in 1493 when he overthrew Bakori Da a, the son of Sunni Ali (see Songhai Empire). Askia seized large territories from the Mali Empire, conquered the Hausa states, and turned Saharan Berber towns into Songhai colonies. He encouraged the spread of Islam in West Africa and modeled his empire's laws on those of Islam. His eldest son, Askia Musa, overthrew him in 1528.

Askia Muhammad died on March 2, 1538, in Gao, the Songhai capital. Many people visit his huge tomb in Gao, in present-day Mali. Kevin C. MacDonald

Asmara, az MAH ruh (pop. 358,100), is the capital and largest city of Eritrea. It lies in central Eritrea, about 40 miles (64 kilometers) west of the Red Sea (see Eritrea [map]). The city has areas of treelined streets, expensive homes called villas, and large public buildings. It also has slum areas. A Roman Catholic cathedral, a large Eastern Orthodox church, and a major mosque stand near the city center. Many buildings in Asmara date from the early 1900's, when Eritrea was a colonial possession of Italy. The city's industries include tanning, textile production, and processing of agricultural goods. A railroad connects Asmara with Massawa, a port on the Red Sea. The city is the home of the University of Eritrea.

The site of Asmara was a small village until the late 1800's. It became the center for the Italian colonial government in 1897. The United Kingdom occupied Asmara from 1941 to 1952, when Eritrea became part of Ethiopia. In 1993, following a 30 year civil war between Eritrean rebels and the Ethiopian government, Eritrea gained formal independence. Stephen K. Commins

See also Eritrea (picture).

Asoka, See Ashoka.

Asp is the name of a cobra found in Egypt. It is also called the Egyptian cobra. The hood of this poisonous snake lacks the spectacular markings of the Indian cobra. The ancient Egyptians worshiped the asp. It is believed that Cleopatra committed suicide by holding an asp against her body. Others claim the snake was the horned viper, sometimes called an asp. See also Cleopatra; Cobra; Snake.

Albert F. Bennett

Scientific classification. Asps belong to the family Elapidae. They are Naja haje.

Asparagus is a nutritious green vegetable. People eat the young shoots (stems) of the asparagus plant. These shoots are called spears. Asparagus is an excellent source of protein, vitamins, and minerals. For the best taste and highest nutritional value, fresh asparagus should be cooked gently until soft, but it should remain a brilliant green in color.

Asparagus plants originated in the Mediterranean region and in Africa. They grow best in moderate climates and in loose, moist, sandy soil. In the United States, most asparagus is produced in California, New Jersey, and Washington.

Asparagus is a perennial plant—that is, it can live for several years without replanting. Most of the commercial asparagus crop is grown from seedlings planted in early spring. As the plants grow, they develop a root system called the crown. The crown consists of fleshy roots that store food and underground stems called rhizomes. As the soil temperature rises, buds on the rhizomes grow through the soil and become the spears. If the spears are not harvested, they develop into tall, mature plants with feathery leaves. Generally, asparagus plantings are first harvested during the second or third year, depending on the area in which they are grown, when
Asphalt

Two types of asparagus, People eat edible asparagus, left. Florists use asparagus fern, right, in decorations.

Aspens require open, sunny places to reproduce. In forest areas that have been opened up by fire, disease, or other disturbances, aspens grow rapidly and often become the dominant species in a few years. Later, they are generally replaced by trees that grow well in shade.

Aspen wood is used primarily to make pulp for paper. The wood is also used to make matchsticks, boxes, and crates. Michael J. Baranski

Scientific classification. Aspens belong to the willow family, Salicaceae, and the genus Populus. The quaking aspen is *Populus tremuloides*.

See also Poplar; Tree (familiar broadleaf and needleleaf trees [picture]).

**Asphalt**, *AS FAHVIT*, is a black cementlike substance that is found in most crude petroleum. It has hundreds of uses. It is used to pave streets, highways, and airfields; to make roofing, waterproofing, and insulating materials, and floor tiles; and to line reservoirs, waste storage ponds, dams, and irrigation canals. Asphalt is also used in varnish and inks. Asphalt coatings also protect underground pipelines from corrosion.

Asphalt is *thermoplastic*. That is, it softens and becomes a liquid when heated, and returns to a solid when cooled. Asphalt wears well, is highly waterproof, and is unharmed by most acids and salts.

**Asphalt production.** Asphalt is separated from crude petroleum by refining methods that also produce gasoline, kerosene, and other products. Usually, gasoline and other products with low boiling points are removed by a *distillation* (boiling) process. The oil that remains is commonly called *topped crude*. Topped crude may be used as a fuel oil, or further refined to asphalt or other products. By varying the refining processes, different kinds of asphalt may be obtained. For example, *blown* or *oxidized* asphalts are made by blowing hot air through topped crude. They are widely used for roof- ing, enamels, and other industrial applications. Most topped crude is refined to produce asphalt cement, a semisoluid asphalt used for paving.

Asphalt also occurs in natural deposits in pits, lakes, and rocks. But only a small part of the asphalt used in the United States comes from natural deposits. Some natural deposits found in pits and lakes are pure, but most deposits have become mixed with mineral matter, water, and other substances. One of the best-known deposits is Pitch Lake on the island of Trinidad in the Caribbean Sea. Sir Walter Raleigh discovered this 114-acre (46-hectare) bed in 1595. One of the largest deposits of asphalt is in Lake Guanoco in Venezuela, near the Gulf of Paria. The deposit covers about 1,000 acres (400 hectares). Uintaitte or *gilsonte*, a solid form of asphalt, is found in Utah and Colorado.

**Paving with asphalt.** Asphalt is used mainly to pave streets, highways, and airports. Over 90 percent of all paved roads in the United States have asphalt surfaces. Blacktop is the common name for many types of asphalt paving. Asphalt pavements are made in several ways. But usually, asphalt cement is mixed with *mineral aggregates*, such as crushed stone, gravel, and sand. These aggregates vary in size. The largest particles are usually about \(\frac{1}{2}\) inch (19 millimeters) in diameter.

The aggregates are blended, dried, and heated to about 300 °F (149 °C) in a paving plant. *Hot mixes* are prepared by adding hot asphalt cement. Paddles mix the asphalt with the aggregates in a *pugmill mixer*. The mix...
contains only about 5 to 10 percent asphalt by weight.

A paving machine spreads the mixture evenly on the roadbed, and a roller flattens it into a smooth, hard pavement. Cold mixes are made with liquid asphalt. This is a blend of asphalt cement and a light petroleum solvent substance that can dissolve other substances. Cold mixes can also be made by carefully blending asphalt cement with water. Cold mixes often can be prepared directly on the roadbed because little or no heating is needed in their preparation.

Surface treatment is used to resurface pavements or to pave lightly traveled roads. Hot asphalt cement or liquid asphalt is sprayed evenly over the roadway surface. Mineral aggregates are then spread over the surface and rolled into the asphalt.

See also Petroleum; Road (picture: Blacktopping).

**Asphyxiation**, as thuh see **AY shuhn**, is a condition that occurs when breathing stops. During breathing, the lungs provide the blood with oxygen needed to sustain life. Without oxygen, the brain, heart, and other vital organs fail to function. A person loses consciousness when too little oxygen reaches the brain. The heart stops beating if it receives too little oxygen.

Common causes of asphyxiation include drowning, choking, receiving an electric shock, and inhaling poisonous fumes. A person who is not breathing often requires the mouth-to-mouth form of artificial respiration, also called rescue breathing (see First aid: Restoring breathing). First aid for a person choking on food or other objects includes the application of upward thrusts to the middle of the abdomen. This technique is known as the Heimlich maneuver (see First aid: Choking). A person whose heart has stopped breathing requires cardiopulmonary resuscitation, or CPR (see Cardiopulmonary resuscitation).

Critically reviewed by the American Red Cross

**Aspidistra**, as puh **DIHSH truh**, is a widely cultivated houseplant. The aspidistra is native to Asia. Because it grows under adverse conditions, it is also known as iron plant and barroom plant. It has numerous long, glossy leaves. The leaves may be solid green, striped with white, or spotted with yellow. Aspidistras bear purplish-brown flowers at the base.

**Scientific classification.** The aspidistra is in the lily family, Liliaceae. It is *Aspidistra elatior*.

**Aspin, Les** (1938-1995), was United States secretary of defense under President Bill Clinton in 1993 and 1994. Before his appointment, Aspin had served since 1971 in the House of Representatives as a Democrat from Wisconsin. He had also served as chairman of the House Armed Services Committee almost continuously since 1985. As secretary, Aspin helped plan major reductions in U.S. military bases and personnel. While he was secretary, bans were lifted on women flying combat missions and serving on combat naval vessels. In addition, regulations designed to prevent homosexuals from serving in the armed forces were relaxed.

Leslie Aspin, Jr., was born in Milwaukee. In 1956, he enrolled at Yale University, where he joined the Reserve Officers Training Corps. He received a bachelor's degree from Yale in 1960 and a bachelor's degree from Oxford University in England in 1962. Aspin completed a Ph.D. degree in economics at the Massachusetts Institute of Technology in 1965. From 1966 to 1968, he served as an Army captain and as an analyst for the Department of Defense.

**Aspirin**, also known as *acetyl salicylic acid*, is one of the most commonly used drugs in the world. It helps relieve pain from headaches and arthritis, and reduces fever from infections. It also reduces inflammation due to illness or injury. Aspirin interferes with blood clotting, and thus it is useful in preventing heart attacks, strokes, and other disorders that involve blood clots.

Aspirin is a white, odorless powder with a bitter taste. Its chemical formula is C9H8O4, and it belongs to the group of compounds called salicylates. Aspirin achieves at least some of its effects by blocking the formation of certain prostaglandins (hormonelike chemicals found throughout the body). See Prostaglandin.

Aspirin is relatively safe when taken at recommended dosage levels. But it can irritate the stomach lining and cause bleeding. A few people are allergic to aspirin and become ill if they take it. Aspirin should not be given to children with chickenpox or influenza. Its use during these illnesses has been associated with a serious condition called Reye's syndrome (see Reye's syndrome).

For centuries, people throughout the world had used willow bark to relieve pain and fever. The bark contains a chemical that is converted by the body to a salicylate. But it was not until the 1800's that aspirin was made in a laboratory. Charles Gerhardt, a French chemist, synthesized aspirin in 1853. Its medicinal value was not fully recognized until 1899, when Heinrich Dreser, a German scientist, wrote about its effectiveness.

The drug is sold under the generic name aspirin in the United States and acetyl salicylic acid, or ASA, in Canada. It is the active ingredient in many trade-named, over-the-counter pain relievers.

Asquith, **AS kweth**; Herbert Henry (1852-1928), served as prime minister of the United Kingdom from 1908 to 1916. His ministry was significant for the Old Age Pension Act (1908), the National Insurance Act (1911), and the Parliamentary Act (1911), which restricted the power of the House of Lords. David Lloyd George replaced Asquith as both Liberal Party leader and as prime minister in 1916. A breach between the two men helped bring about a decline of the Liberal Party after World War I ended in 1918 (see Lloyd George, David).

Asquith was born in Morley, Yorkshire. He served as the United Kingdom's chancellor of the exchequer from 1903 to 1908. In 1923, he became the Earl of Oxford and Asquith.

**Ass.** See Donkey.

**Ass, Wild.** See Onager.

**Assad, ah SAHD. Bashar al-, bah SHAHR uhl** (1965-), became president of Syria in July 2000. His name is also spelled Basher al-Asad. He took over the presidency following the death of his father, Hafez al-Assad (also spelled Hafiz al-Asad), Syria's leader since 1970. Hafez al-Assad began preparing Bashar to be his successor after the death in 1994 of Bashar's older brother, Basil. Basil had been expected to assume the presidency.

Bashar al-Assad was born in Damascus. Assad received a medical degree from the University of Damascus in 1988. He trained in ophthalmology (the study of diseases of the eye) at the Tishrin military hospital in Damascus from 1988 until 1992. He moved to England in 1992 to complete a medical residency program.
In 1994, Bashar’s brother Basil was killed in a car accident. Bashar was called back to Syria to train to take over the presidency. He attended the military academy at Homs, north of Damascus, earning the rank of colonel. After his father’s death, Assad was promoted to lieutenant general and made commander in chief of the armed forces. He also became head of the ruling Baath Party. Asad Abukhalil

**Assad,** ah SAHD, Hafez al- HAH fehz uh/l(1930-2000), served as president of Syria from 1971 until his death in 2000. A military leader, he seized power from Syria’s radical government in 1970. He was elected president the next year. His name is also spelled Hafiz al-Asad.

Assad sought to make Syria a strong regional power and the leader of the Arab struggle against Israel. In 1973, Syria and Egypt fought a war against Israel in an unsuccessful attempt to regain Arab land Israel had occupied in 1967. After the war, tension continued between Syria and Israel. Assad’s government joined Arab-Israeli peace negotiations in 1991. In 1976, the government sent troops to help end a civil war in Lebanon. Most of the fighting ended in 1991. Also under Assad, Syrian troops helped allied forces defeat Iraq in the Persian Gulf War of 1991. Assad was a member of the Baath socialist party and of Syria’s minority Alawite Muslim sect. In 1982, his government crushed a rebellion by militant Sunni Islamic opposition.

Assad was born in Al Qardahah, Syria, near Latakia. He attended the military academy in Homs and graduated from the air force academy in Aleppo. He was commander of the Syrian Air Force and minister of defense when he seized power in 1970. Michel Le Gall

See also Syria (Recent developments).

**Assassination** is the murder of a person who holds a position of public importance. Ordinarily, assassinations are committed for one or more of three reasons: to gain revenge, to earn a reward, or to remove a political enemy from office. The assassination of a ruler has often been applauded. Brutus, one of the assassins of Julius Caesar, was considered a hero by many Romans.

The assassination of Archduke Ferdinand of Austria, in 1914, was one cause of World War I. The series of assassinations committed by the Black Dragon Society in Japan in the 1930’s threw control of the government into the hands of the Japanese Army. Four presidents of the United States have been assassinated: Abraham Lincoln in 1865, James A. Garfield in 1881, William McKinley in 1901, and John F. Kennedy in 1963.

The word **assassination** comes from **assassins** or hashshashin (hemp-eaters), a band of Muslims in Persia and Asia Minor in the 1100’s. They smoked a drug called *hashish*, which is made from the hemp plant, and killed their enemies while under its influence. Stephen Goode

**Assault and battery** is a legal term that involves a physical threat and act. An act of assault puts the victim in fear of bodily harm. Spoken threats are not assaults, because there must be some physical act. Raising a club or drawing back a fist is considered to be an assault, even if no actual blow follows. One who levels a gun at a crowd of people may be found guilty of assault against every person in the crowd. Battery pertains to the actual blow, or other physical injury. The two offenses usually occur together and are usually punished as one. No assault results if a person has a right to threaten or inflict harm. People can legally remove intruders from their homes with whatever force is necessary.

Parents may use force in punishing children. But they become guilty of assault and battery if they punish too roughly. Assault and battery are crimes punishable by fine or imprisonment. The offender may also be sued for damages by the victim. Charles F. Wellford

**Assaying,** uh SAY ihng, is any process used to determine the amount of one or more metals or valuable minerals contained in substances. These substances include ore samples, ingots (molten masses of metal), and **alloys** (mixtures of metals). Assaying tests show the purity of precious metals and whether mineral beds will be profitable to mine. The method used depends on the substance analyzed. The two general methods are (1) **dry,** or **fire,** assaying and (2) **wet** assaying.

**Dry assaying.** In this method, the sample is melted to separate the metals it contains. For example, an ore sample containing gold and silver is mixed with lead oxide and other substances. This mixture is put into a crucible of fire clay and set inside a furnace to be melted. The hot lead oxide produces lead, which picks up the gold and silver and carries them to the bottom of the crucible. The impurities and other substances float to the top. The remaining alloy of lead, gold, and silver is placed in a porous cup and melted in a furnace. The lead turns to lead oxide, which evaporates. The gold and silver remain as a mixture called *dore* metal. The silver is dissolved in nitric acid to separate it from the gold.

**Wet assaying.** Assayers use various chemicals to dissolve and separate the metals contained in a sample. The amount of a metal in a sample is determined by weighing the compound the metal has formed with the added chemicals. In some tests, the metals can be extracted from these chemical compounds and then weighed in pure form. Another wet assaying method involves measuring the quantity of some agent that reacts with the chemical dissolved out of the ore or alloy.

An **assay office** is a laboratory where assaying is performed. Many mining and metallurgical companies have them. The United States Mint runs an assay office in New York City that assays and purchases gold and silver bullion. Canada maintains a similar bureau under the supervision of the Royal Mint. Baki Yarar

See also **Alloy.**

**Assemblies of God** is the largest Pentecostal religious denomination in the world. Its official name is The General Council of the Assemblies of God. It developed from a revival movement during the early 1900’s and was organized in Hot Springs, Arkansas, in 1914. The denomination teaches that the Bible is *infallible* (cannot be wrong). It also teaches the fall and redemption of human beings, a life of separation from the world, divine healing through prayer, the return of Jesus Christ and His reign, and eternal punishment for the unsaved. The church teaches that Christians should seek to be filled with the Holy Spirit. The initial physical evidence of this comes when people *speak in tongues* (speak in a language they have never learned). Believers are baptized by *immersion* (dipping into water). The church observes the ordinance of the Lord’s Supper. The Assemblies of God churches direct their own local affairs. A General Council meets every two years and supervises activities throughout the world in mis-
sions, publications, and education. The General Council consists of all ordained ministers and a lay delegate from each affiliated church. The denomination is organized into 57 districts, including 10 ethnic districts in the United States and Puerto Rico. It has about 2 million members. Headquarters are in Springfield, Mo.

Critical review by the General Council of the Assemblies of God

**Assembly line** is a group of work areas, called stations, arranged in a certain order to make a product. Each station performs a given task on a unit of a product—such as inserting, tightening, or inspecting a part—and then passes it to the next station. When a unit reaches the end of the line, it has passed all the stations and has become a finished product. Each station consists of the machines, workers, tools, and parts required to do its assigned task. In some cases, industrial robots do simple assembly-line tasks (see **Robot**). Many factories also use a conveyor belt to carry a unit from station to station (see **Conveyor belt**).

Assembly-line production relies on the use of interchangeable parts—that is, all the pieces of a particular part type are identical. Therefore, it does not matter which piece is selected for a unit of product to be made because each piece will fit. Assembly lines also depend on **division of labor**, in which small portions of a job are divided among different workers. In this way, relatively unskilled workers can learn their job quickly and contribute to the manufacture of even complex machinery. Assembly lines enable large quantities of products to be made at low cost.

Ronald G. Askin

See also **Airplane** (Mass production); **Automobile** (Manufacturing; diagram); **Mass production**.

**Assessment** is the process of assigning a cash value to property for the purpose of taxation. Assessed property may include land, buildings, business equipment, and inventory. The term **assessment** also refers to the amount of tax that is levied on a property. The amount of tax is based on the assessed value of the property (see Property tax). In most cases, assessments are determined by state or local officials called **assessors**. Assessors may be elected by the voters or appointed by the state or local government.

Assigning a fair and uniform value to property is the chief goal of assessment. Assessors try to determine what property would sell for if it were offered on the open market for a reasonable time and if both buyer and seller were well informed. Assessors make such determinations largely by collecting information about the sales prices of similar property recently sold.

Several problems make it difficult to make a fair estimate of value. One problem is that nearly all properties are different. For example, a large house on the corner differs from a small house in the middle of the block. If recent sales involve only small houses, the assessor must use that information to estimate the value of a large house. Another problem is that sales information quickly grows out of date. Prices more than a year old are probably not a useful guide to current values.

Still another problem is that much property, such as office and medical buildings, is rented rather than sold. The assessor must use information on rental income and expenses to estimate what the building is worth to the owner. Some property—such as factories, power plants, and railroad tracks—is neither rented nor sold.

To assess such property, the assessor must collect information on the cost of buying vacant land and building a similar structure. —John M. Clapp

**Assignment** is the legal term for the transfer of rights to property or money from one person to another. The person who makes the transfer is the **assignor**. The **assignee** receives whatever rights the assignor had. For example, if the assignor has the right to possess a piece of land, the assignee receives the right. If the assignor has only the right to collect rents from the land, the assignee receives only that right. People usually make assignments in writing. In some cases, a person may assign property that he or she expects to own. See also **Loan company**.

**Linda Henry Eldor**

**Assimilation, uh sin uh LAY shuhn**, is the process by which cells convert food into living tissues. This process makes possible the growth and repair of living organisms. In human beings, assimilation begins when food is broken down into simple molecules in the stomach. This process is called digestion. The bloodstream absorbs the digested food and carries it to all parts of the body. Then, the digested food is assimilated by the cells for use in the growth and repair of the body. See also **Absorption and adsorption**; **Cell; Digestive system**. —George B. Johnson

**Assimilation, uh sin uh LAY shuhn**, is the process through which one social and cultural group becomes part of another social and cultural group. For example, groups of people from many countries have settled in the United States. Most of these people gradually abandoned the way of life of their homeland, and adopted an American way of life. They learned the language, adopted the customs, and followed the traditions.

Assimilation may also occur when people move from one part of a country to another part. For example, farm people who move to a city become assimilated into the way of life of the city. A group that becomes assimilated does not necessarily adopt the new way of life completely. It may keep some of its old customs or modify some of the new customs while adopting them.

Sometimes, assimilation is prevented or slowed down because a majority group does not want contact with a minority group. Blacks, Jews, and other minority groups have often been forced to remain in ghettos (segregated living areas). In other cases, minorities have held to their way of life, and have deliberately avoided assimilation into the majority. The Amish of United States farm communities are an example (see **Amish**).

In industrial countries, minorities almost always become assimilated into the majority's way of life. But in developing countries, minorities sometimes become assimilated into a minority. This occurs when a minority is socially and economically more advanced or powerful than the majority. —Wolfgang H. Huysebrand

See also **Aborigines** (Aborigines today).

**Assiniboia, uh sin uh BOY uh**, was the name of two territorial districts in what are now the United States and Canada. One district lay on either side of the Red River in both countries. The other district was mainly in the present-day province of Saskatchewan.

In 1811, the district along the Red River was granted to the Earl of Selkirk, a Scottish colonizer in Canada. He named the area after local Indians. Part of the district, which included much of what are now North Dakota
Assiniboia was the name of two historic areas of southern Canada and the Northern United States.

and Minnesota, was cut off when the 49th parallel became the U.S.-Canadian boundary in 1818. The rest disappeared when the province of Manitoba was created in 1870. See Selkirk, Earl of; Manitoba (The Red River Colony).

In 1882, a district in what was then the Canadian North West Territories was named Assiniboia. In 1905, it became part of Alberta and Saskatchewan. See Saskatchewan (North West Territories).

Assiniboine Indians, uh Sihn uh bohn, are a large Plains tribe who live in parts of Canada and the United States. Before Europeans came to North America, the Assiniboine lived near Lake Superior in what is now Ontario. During the late 1600s and the 1700s, they moved to what became Saskatchewan, Montana, and North Dakota. The name Assiniboine probably comes from a Chippewa word that means one who cooks by the use of stones. They boiled soup by dropping hot stones into a pot. In Canada, they are often called Stoneys.

The Assiniboine were a nomadic people who moved about following buffalo herds. They lived in tepees made of buffalo hides and wore buckskin clothing. The men hunted game, especially buffalo and antelope, and the women gathered berries, fruits, and plants to eat. The Assiniboine formed bands of related families who camped and hunted together. Each band was headed by a chief and a council of elders. The tribe's religion centered on the pursuit of visions and on a ceremony called the sun dance (see Sun dance). The Assiniboine believed visions brought help from the gods.

The Assiniboine were originally a division of the Sioux Indians but separated from them before 1640. They then became allies of the Cree, who were enemies of the Sioux. During the late 1700s and early 1800s, smallpox wiped out nearly half the Assiniboine.

Today, about 3,500 Assiniboine live on the Fort Peck and Fort Belknap reservations in Montana. Another 3,500 live on nine small reserves in Alberta and Saskatchewan. Each reservation or reserve is governed by an elected tribal council. Some Assiniboine are farmers or ranchers. Many members of the tribe are poor and depend on economic aid from the government of the United States or Canada. Despite these problems, the people are proud of being Assiniboine, and many still speak their native language. Raymond J. DeMallie

Assisi, Francis of. See Francis of Assisi, Saint.

Associated Press (AP) is one of the world's largest news-gathering services and one of two general news services in the United States. The other is United Press International (UPI). The AP distributes international, regional, and local news to media worldwide.

The AP is a nonprofit organization. It is owned and controlled by more than 1,500 daily newspapers in the United States. These members, along with 6,000 U.S. radio and television stations, receive news from the AP. News media in 111 other countries also subscribe to the service. The AP provides its news in five languages.

The AP offers daily news reports, features, photographs, and graphics (artwork). Most U.S. members receive news around the clock via satellite. Some radio stations receive AP audio newscasts. AP photographs are sent digitally via satellite or telephone line. Digital transmission is a method of sending sounds or pictures by converting them into electrical signals in the form of a digital (numerical) code. Some television stations also receive AP video graphics in digital form.

Six New York City newspapers founded the Associated Press in 1848. They began the service to save money on the gathering of news by telegraph. Today, the AP has about 230 news bureaus worldwide. Its headquarters are in New York City. Richard A. Schwarlose

See also News service.

Association, in psychology, refers to one theory of how people learn things. The theory's three laws of association attempt to explain how a person associates (relates) experiences. These laws are: (1) the law of contiguity, (2) the law of similarity, and (3) the law of contrast.

The law of contiguity states that mental associations occur when two events take place close to each other in time or space. For example, teachers try to grade an examination soon after students take it. This helps students associate the correct answers with the questions while the examination is fresh in their minds.

The law of similarity states that a person is more likely to connect two things that are almost the same. For example, a child is more likely to associate a wagon with an automobile than with an airplane.

The law of contrast states that greatly differing things are likely to be associated. For example, it is easier to learn the differences between "hot" and "cold" than between "hot" and "warm."

Critics of the theory say it puts too much emphasis on the events associated and not enough emphasis on the person. Psychologists holding other views think that the ability of a person to understand the similarity or difference between things is also important in learning.

Few psychologists accept the associationist point of view completely. Most realize association takes place, but doubt it explains all learning. Allen Frances

See also Behavior; Learning; Psychology.

Association for the Study of African-American Life and History conducts and promotes research and study of the black person's role in world history. The association collects writings and materials relating to African Americans and other ethnic groups. It promotes harmony and understanding among all people. The association has about 2,000 members, including historians, scholars, and students. It sponsors Black History Month and sets the national theme for the celebration. It also publishes Negro History Bulletin and The Journal of Negro History. Its subsidiary, the Associated Publishers, publishes books and a Black History Month kit. The
Association of Southeast Asian Nations

ASEAN is an organization of 10 Southeast Asian countries—Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Vietnam. It promotes political, economic, cultural, and social cooperation among its members. Although ASEAN works for peace and stability in Southeast Asia, it is not a defense organization.

The members of ASEAN cooperate in such fields as population control, prevention of drug abuse, and scientific research. Teachers, students, and artists of the member nations exchange visits. In addition, the organization develops plans to promote tourism in ASEAN countries and to encourage programs of Southeast Asian studies. It works to reduce trade barriers among the members.

The foreign ministers of the member countries meet annually to determine ASEAN policy and to consider projects recommended by ASEAN committees. These committees deal with subjects ranging from food and agriculture to the mass media. They consist of experts and officials from the member countries and are responsible for putting ASEAN projects into effect.

ASEAN's administrative body, the Central Secretariat, works to make sure that the policies of the organization are carried out. The secretariat is in Jakarta, Indonesia.

ASEAN was established in 1967 by Indonesia, Malaysia, the Philippines, Singapore, and Thailand. During the 1970's, cooperation increased among the member nations. The ASEAN heads of government met in 1976 for the first time and made several important agreements. The member nations agreed to share basic products during shortages and to gradually remove trade restrictions. They also decided to build an industrial project in each country. The leaders established the organization's Central Secretariat, as well as a council to settle disputes among the member nations.


Assumption is the religious belief that a certain person was taken bodily into heaven. The belief is part of both Jewish and Christian tradition.

In Judaism, an assumption is called an aliyah, which means ascent or going up. In the Old Testament, or Hebrew Bible, there is only one specific reference to an assumption. In 2 Kings 2:1-13, God takes the prophet Elijah into heaven in a whirlwind. Other Jewish traditions based on Old Testament stories state that Enoch, the father of Methuselah, and the Israelite leader Moses ascended into heaven.

Belief in assumption is not found in the New Testament, but it became significant during the late Middle Ages, especially in the Western church. The Assumption of the Blessed Virgin is a doctrine of the Roman Catholic Church. It states that the body and soul of the Virgin Mary were taken into heaven. Pope Pius XII proclaimed the Assumption a church doctrine in 1950. Roman Catho

Critically reviewed by the Association for the Study of African-American Life and History

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The Assumption of Mary has been a popular subject in painting. Many pictures portray Mary ascending to heaven with angels or bands of cherubs. A painting called Assumption of the Virgin by the Spanish artist El Greco appears in Art and the arts.

Assurbanipal. See Ashurbanipal.

Assyria, the ancient country on the upper Tigris River in Mesopotamia. It covered roughly the northern part of present-day Iraq. Assyria's civilization was similar in many ways to that of ancient Babylon, its neighbor to the south.

The Assyrians have been called the Romans of Asia. Like the Romans, they were great conquerors. They won their victories in the Roman way, by superb organization, weapons, and equipment.

The land

Assyria was a land of rolling hills. The Tigris River and the small streams that fed it kept the valleys fertile. To the north rose the steep Armenian Mountains. On the east were the Zagros Mountains and the high hills of Iran. These mountainous lands did not attract the Assyrians much. But the lands to the south and west were better than their own. The rich lands of Babylonia and the fertile plains of western Mesopotamia and Syria lay open to the Assyrian conquerors. Assyria had a better natural climate for agriculture than Babylonia. It was cooler, and the rainfall was heavier. But irrigation was easy on the Babylonian plain and very hard in the Assyrian hills. Once started on the path of conquest, the Assyrians took much more than the fertile farmland next to them. The empire came to include mining land, forestland, and other kinds of land. But Assyria itself remained a farming country. Ancient Assyria also had plenty of good building stone, some timber, and a few minerals.

Way of life

The Assyrian people dressed in coatlike garments called tunics and wore sandals. The men wore their hair long, and many grew beards. Most men had short beards, but many high-ranking officials wore long beards that were squared at the bottom.

Most Assyrians worked for Assyrian rulers or for other powerful people. Farmers lived in small villages on estates and worked the land. They dug irrigation canals that channeled water to the farmland and helped control flooding. They lived in houses that had thatched roofs and walls made of intertwined branches and mud. Farmers raised livestock and produced milk and other dairy products. The most important crop was barley.

Assyria had few large cities. The most important were Assur, Nineveh, and Kalhu (also spelled Calah, but now called Nimrud). Most city dwellers were craftworkers or traders. Craftworkers made pottery, and objects out of gold, silver, bronze, ivory, and wood. High walls, guarded by archers, encircled the cities to protect residents from attack. Citizens grew fruits and vegetables in gardens and orchards just outside the city walls.

Some Assyrians roamed the countryside in seminomadic groups. These groups consisted mostly of runaway slaves, unsuccessful farmers, and people who had
been expelled from the cities. From time to time, bands of these people raided and looted the cities. Relations between the city dwellers and the seminomads were always tense. Monarchs always tried to strengthen control over the land as soon as they took the throne.

Assyria had only a few slaves. Most slaves were prisoners of war or people who could not pay their debts. Some Assyrians sold their wives and children into slavery to clear their debts.

**Language and literature.** A variety of peoples lived in Assyria. As a result, a number of different languages were spoken there. Until about 1000 B.C., however, writing was done only in a Semitic language related to modern Hebrew and Arabic.

The early Assyrians used a writing system called cuneiform that was developed by the Babylonians. It consisted of wedge-shaped symbols on clay tablets. The writings dealt with religion, literature, medicine, history, and other subjects. Assyrian kings collected the clay tablets in huge libraries. There, librarians carefully indexed the tablets and kept them on shelves.

In the 1850s, archaeologists discovered two major libraries in Nineveh, each containing thousands of clay tablets. King Sennacherib, who reigned in Assyria from 704 to 681 B.C., assembled one of the libraries. His grandson, King Ashurbanipal, assembled the other, which included Assyrian, Babylonian, and Sumerian tablets. Most of the tablets from Ashurbanipal’s library are now in the British Museum in London.

The Assyrians also wrote legal texts. The _Middle Assyrian Laws_ date from about 1400 B.C. Like the Babylonian Code of Hammurabi, these laws consist of examples of cases, each with its judgment. But the Assyrians imposed harsher penalties on lawbreakers than the Babylonians did.

Most later Assyrians probably spoke Aramaic. Much of the writing was done in Aramaic script, probably written in ink on parchment. Aramaic did not completely replace the cuneiform script, however. Both survived as written languages until the end of the Assyrian Empire, but they were used for different purposes. The historical and religious texts were written in cuneiform. But Assyrians used Aramaic for their everyday business. Most of the Aramaic parchments decayed long ago, so scholars have learned little about Assyria’s trading activities during its last few hundred years.

**Religion.** Assyrian religion was closely related to the earlier Sumerian and Babylonian religions. Assyrians believed that many gods directed human destiny and controlled the sky, the earth, water, storms, and fire. The Assyrians also believed in good and evil spirits, and in magic.

Their religion differed from the earlier religions in some ways. The chief god of Assyria was Ashur, or Assur, whose name was the same as the Assyrians’ name for their country and most important city. The chief Babylonian god was Marduk. Babylonian kings were not religious leaders. They could enter the temple only once a year under special circumstances. But the Assyrian king served as both the ruler and the chief priest, and the people considered him Ashur’s governor on the earth.

Assyrians worshiped other gods, including Nabu, the god of learning and patron of scribes (writers); Ninurta, god of war; and Ishtar, the goddess of love. The goddess Ishtar was so famous in Nineveh that her statue was once sent from there to Egypt to help cure the Egyptian king of an illness. Assyrians offered food and precious objects to the gods. Priests tried to foretell the future by examining the innards of sacrificed animals and by observing and interpreting things in nature such as the weather and flights of birds.

**Art and architecture.** The earliest Assyrian art was similar to the art of Babylonia and of other nearby cultures. A separate style of Assyrian art developed between 1400 and 1000 B.C. Assyrian craftworkers made some of the finest cylinder seals ever produced in Mesopotamia. These seals were rolled over soft clay to seal documents and other objects.

The early Assyrians decorated their buildings with wallpaintings and with brightly colored bricks. Later, between 900 and 600 B.C., they decorated palace walls with carved stone slabs showing religious ceremonies or military victories. The wall carvings became the most familiar of all Assyrian artistic works. Some of the finest carvings, found at the palace of Ashurbanipal in Nineveh, show hunting scenes. Human figures in Assyrian art never display any emotion. But the carvings at Ashurbanipal’s palace show vividly the ferocity and suffering of the hunted lions.

Assyrian relief carvings were skillfully done, but Assyrian sculptors never understood how to show distance and depth in their carvings. Except for the statues of human-headed bulls and lions that guarded the palace, they made few good statues in the round.

Assyrians usually made their buildings of unbaked mud bricks. Some of the foundations and wall decorations were made of stone. All the buildings had flat
Location of the Assyrian Empire

roofs, and even the largest were only one story high. Some, however, had rooms with ceilings as high as 30 feet (9 meters). The magnificent palace courts, chambers, and hallways spread over several acres or hectares. Great temples and palaces as well as smaller buildings filled the cities of Assur, Nineveh, and Kalhu.

Assyrian craftworkers excelled in decorating small objects made of stone, metal, wood, and ivory. Some art objects were imported from Phoenicia and Egypt.

In the late 1980s, Iraqi archaeologists uncovered royal tombs at Kalhu containing exquisite examples of Assyrian gold work. The tombs held hundreds of beautifully crafted gold vessels and pieces of jewelry, including crowns, bracelets, necklaces, and earrings.

Government

The Assyrian king was known as the great king, the legitimate king, the king of the world, king of Assiya, king of all the four corners of the earth, king of kings, prince without rival, who rules from the Upper Sea to the Lower Sea. The king served as supreme head of the Assyrian Empire and as chief priest of the god Ashur. He personally led the army in military campaigns to various parts of the empire. These campaigns brought in taxes and other payments. The king’s oldest son and heir usually handled the administrative affairs of the country, and lived in the Palace of Administration.

Residents of some of the older cities, such as Assur and Nineveh, enjoyed special privileges, including low taxes and freedom from military service. Landlords had to pay taxes and provide young men from their estates to serve in the army. Beyond Assiya itself, the empire was divided into provinces. Each province was administered by a governor who was responsible to the central government.

Written records and sculptured reliefs indicate that the Assyrians treated conquered peoples cruelly. But sometimes the Assyrians only threatened to be cruel to frighten other peoples into surrendering. The Assyrians sometimes allowed conquered peoples to keep their own rulers. But if the people rebelled or refused to pay taxes, the Assyrians often destroyed their cities and sent the people to distant parts of the empire.

History

People began to settle in farming villages in Assiya about 8500 B.C. The villagers cultivated plants and domesticated sheep and goats. They traded goods with both nearby and distant towns and villages. As the population grew, villages in Assiya developed into small towns, and trade increased. Some Assyrians became wealthy and powerful, while others lived in simple homes with few possessions. By about 3000 B.C., many different peoples lived in Assiya.

From about 2000 to 1700 B.C., Assyrian traders established colonies in Anatolia (now part of Turkey) to acquire the silver and gold that were plentiful there. They traded tin and Babylonian cloth for the metals. In 1813 B.C., Shamsi-Adad, ruler of a desert people called the Amorites, took control of Assiya. He extended its powers and boundaries to western Syria, northern Mesopotamia, and the borders of Babylonia.

No records have been found of the next few hundred years of the history of Assiya. Historians believe that the country was ruled for part of the period by Mitanni, a kingdom in northern Syria. Records show that Assiya had again become independent by the mid-1300s B.C.

Assiya enjoyed brief periods of expansion in the 1200s and 1100s, before it began to build its empire in the 800s B.C. Shalmaneser III, who reigned from 858 to 824 B.C., gained control of the Mediterranean trade routes. Tiglath-pileser III, the king from 744 to 727 B.C., conquered large parts of Syria and Israel and became king of Babylonia. Esarhaddon, who held the throne from 680 to 669 B.C., added Egypt to the empire. Assiya declined after the mid-600s B.C., and Median and Babylonian attacks in 614 and 612 B.C. ended the empire.

Fred Astaire

Wide World
and Astaire and Rogers made nine more films together, including *Top Hat* (1935), *Swing Time* (1936), and *Shall We Dance?* (1937).


See also Rogers, Ginger.

**Astana,** *ah stah NAH* (pop. 300,000), is the capital of Kazakhstan. Astana serves as the railroad hub for a major grain- and livestock-producing region of Kazakhstan and is a center for food processing and industry. The city lies along the Ishim River on the plains of north-central Kazakhstan. For Astana's location, see Kazakhstan (map).

The city began in 1830 as a Russian military outpost. It soon grew into a town called Akmolinsk. In the 1950's, while Kazakhstan was a republic of the Soviet Union, the Soviet government chose the region around Akmolinsk as the site of the Virgin Lands project, an agricultural development project. In 1961, Akmolinsk was renamed Tselinograd, which means *Virgin Lands City.*

The Soviet Union broke up in 1991, and Kazakhstan became independent. The city adopted its Kazakh name, Aqmola also spelled Akmol. In 1997, the country's capital was moved from Alma Ata to Aqmola, which is closer to the center of Kazakhstan. Aqmola was renamed Astana in 1998. Astana means *capital* in the Kazakh language.

William Fierman

See also Kazakhstan (picture).

**Astarte,** *ah stahr tee,* is the Greek name for one of the most important goddesses of the ancient Middle East. Astarte was worshiped in Syria, Egypt, and the Phoenician colonies of the western Mediterranean.

The first mention of Astarte appeared about 1430 B.C. in Egyptian records that called her a war goddess. She was also a goddess of sexual love. The Greeks later identified her with Aphrodite, their goddess of love. Astarte was also related to the important Mesopotamian goddess Ishtar. An Egyptian myth about Astarte was found in a papyrus fragment that dates from approximately 1300 B.C. In this myth, Astarte apparently persuaded the Sea not to impose tribute (forcéd contributions) on the deities of Egypt. The deities rewarded Astarte by accepting her into their circle. In the Bible, Astarte is called "Ashtoreth the goddess of the Sidonians" and Ashtarah, the plural form of the name, is used with the meaning "gagan goddessess." Small clay figurines of nude females excavated in Palestine are often considered representations of Astarte.

R. F. C. Sweet

**Astatine,** *AS tuh teen* or *AS tuh thee,* is the heaviest member of the halogen family of chemical elements. It is extremely unstable, and all 30 of its isotopes undergo radioactive decay. Its most stable isotope has a half-life of 8 hours and an atomic weight of 210.

Astatine has the chemical symbol At and the atomic number 85. Its chemical properties resemble those of iodine. But astatine loses electrons in a chemical reaction more readily than does iodine. In addition, astatine is less likely than iodine to gain electrons (see *Iodine*).

Astatine was first prepared in 1940 by Dale R. Corson, K. R. MacKenzie, and Emilio Segré at Berkeley, California. It was produced in a cyclotron by bombarding bis-

muth with high-energy alpha particles. Although small amounts of the element exist in uranium ores, almost all astatine is created artificially. Evan H. Appelman

**Aster** is the name of a large group of plants valued for their colorful flowers. Most asters are *perennials,* which means they live more than two years. Some are *annuals* that die after one growing season. More than 200 species of asters grow in North America, and lesser numbers are found in Europe, Asia, and South America. *Aster* is the Greek word for *star.*

The leaves of asters are positioned alternately along the stem. Each blossom is made up of two flowers—a small *disk flower* in the center surrounded by a petalike *ray flower.* The disk flowers range in color from white to dark purple. The ray flowers are most commonly white but also may be blue or purple. Most asters bloom late in summer. Some bloom until late fall.

The *New England aster* is a popular garden flower that blooms in the fall and has purple flowers. Its long narrow leaves grow on a hairy stem. Because these asters bloom at the time of the feast of Michaelmas, they are known as Michaelmas daisies in England.

Most asters are difficult to grow from seed. They can be broken into several pieces and transplanted in the spring. Asters thrive in almost any type of soil. The *China aster,* an annual, is grown from seed.

James S Miller

**Scientific classification.** Asters are in the composite family, *Compositae. The scientific name for the New England aster is *Aster novae-angliae.* The China aster is *Callistephus chinensis.*

See also Flower (picture: Garden perennials).

**Asteroid** is any of numerous small planetary bodies that revolve around the sun. Asteroids are also called minor planets or planetoids. Most of them are in the asteroid belt between the orbits of Mars and Jupiter. The belt contains more than 200 asteroids larger than 60 miles (100 kilometers) in diameter. Scientists estimate that there are more than 750,000 asteroids in the belt with diameters larger than \( \frac{1}{2} \) mile (1 kilometer). There are millions of smaller asteroids. The average temperature of the surface of a typical asteroid is \(-100^\circ\text{F} (-73^\circ\text{C})\).

Astronomers are not sure how the asteroids originated. According to the leading theory, however, most
known asteroids are the shattered remains of a smaller group of larger objects. These objects were left over from the time the planets formed. Elsewhere in the solar system, other such objects gathered together to form the planets and satellites.

Size. Asteroids vary greatly in size. The largest and first known asteroid, Ceres, was discovered in 1801. It is 580 miles (933 kilometers) in diameter. Ceres is believed to contain about one-third of the total mass of all the asteroids. One of the smallest, discovered in 1991 and named 1991 BA, is only about 20 feet (6 meters) across.

Composition. Studies of an asteroid's reflected light as well as analyses of meteorites have provided information about the composition of asteroids. Astronomers classify asteroids into two broad groups based on their composition. One group of asteroids dominates the outer part of the belt. These asteroids are rich in carbon. Their composition has not changed much since the solar system formed. Asteroids in the second group, which are in the inner part of the belt, are rich in minerals. These asteroids formed from melted materials.

Measuring asteroids. Until the 1990's, astronomers could determine the size of an asteroid in only three ways. In the first method, they use telescopes to determine the asteroid's distance from the sun, the amount of the sunlight it reflects, and the amount of heat it gives off. The amount of sunlight or heat reaching the earth depends on the size of the asteroid and its distance from the sun. Therefore, calculations involving distance and either light or heat yield the size of the asteroid.

In the second method, astronomers use a telescope to measure an asteroid during an occultation, when the asteroid passes in front of a star and is silhouetted against it. The third technique involves the use of radio telescopes to produce images of an asteroid.

In 1991, scientists began to use a fourth method—close-range observation of asteroids by space probes. That year, the United States space probe Galileo took the first detailed photograph of an asteroid. This was Gaspra, an irregularly shaped object measuring about 12 by 7 by 7 miles (19 by 12 by 11 kilometers).


Orbits. Most asteroids follow elliptical orbits in the asteroid belt. Groups of asteroids that follow the same orbit are called Hera families, named for Kiyotsugu Hirayama, the Japanese astronomer who first discovered them. Many asteroids follow orbits outside the belt. For example, a number of asteroids called Trojans follow the same orbit as does Jupiter. Three groups of asteroids—Atens, Amors, and Apollos—orbit in the inner solar system and are known as near-Earth asteroids. Some near-Earth asteroids cross the path of Mars, while others cross Earth's orbit.

Asteroid collisions. Many scientists believe that a near-Earth asteroid collided with Earth about 65 million years ago, triggering widespread environmental changes that led to the extinction of the dinosaurs. The asteroid created a huge circular depression called the Chicxulub (pronounced CHEEK shoo loob) Basin centered in Mexico's Yucatan Peninsula. The diameter of the basin is about 190 miles (300 kilometers).

In 1908, an object exploded about 6 miles (10 kilometers) above the Tunguska River area of Siberia. The object may have been a comet's nucleus or a large meteorite—sometimes referred to as a small asteroid. Debris from the explosion flattened forests and burned an area about 50 miles (80 kilometers) across.

The gravitational pull of Jupiter and other large planets causes asteroid orbits to change slowly. Orbital changes lead to collisions that create smaller asteroids and fragments, increasing the chance of more collisions. Some small fragments reach Earth's surface as meteorites.

Marian E. Rudnick

See also Ceres; Dinosaur (Why dinosaurs died out); Eros; Meteor; Space exploration (Probes to asteroids).

Asthma, AZ mub, is a chronic lung disease characterized by periods of breathlessness, wheezing, and coughing. People with asthma suffer from chronic inflammation of the bronchi (airways to the lungs). The inflamed airways react to irritation by swelling, constrict-
ing, and filling with mucus. These changes obstruct airflow (the ability to force air in and out of the lungs). An asthmatic person may feel short of breath or experience difficulty in breathing. Severe attacks may involve spasms (sudden constriction) of the airways, causing sufferers to gasp for air and feel that they are suffocating. These attacks require immediate medical attention and can cause death.

A variety of environmental or emotional stimuli, called triggers, may irritate the sensitive airways of asthma sufferers and cause an attack. Triggers include respiratory infections, pollen, mold spores, chemical irritants, tobacco smoke, animal dandruff, dust mites, exercise, or breathing cold air. An attack usually begins within minutes after exposure to a trigger and can last a few minutes, several hours, or even days.

Physicians diagnose asthma by studying the patient's history of symptoms, physical examination, and tests of lung function. Recurring episodes of breathlessness caused by one or more triggers usually indicate asthma. Physicians use a device called a spirometer to determine the amount of air patients can breathe out of their lungs. Another device called a peak flow meter measures airflow. People with asthma often have reduced airflow when exposed to triggering substances, or after vigorous exercise.

Asthma affects both children and adults. Some children with asthma experience fewer symptoms as they get older, while others develop more. Despite advances in the treatment of asthma, the incidence of the disease is increasing, especially among children living in cities.

Causes. Scientists are not certain what causes asthma or why it is becoming more common. Research shows that infants exposed to indoor air pollution, especially tobacco smoke, have a much higher risk of developing asthma than infants who are not exposed.

Asthma tends to run in families and is often accompanied by allergies. People with asthma, or members of their family, often have respiratory allergies, such as hay fever, or they are allergic to certain foods. Asthmatic persons and their family members also have a higher incidence of an allergy called atopic eczema that causes itchy red swellings on the skin. Researchers are working to discover genetic markers that can identify people at risk of developing asthma.

Treatment. There is currently no cure for asthma, but the disease can be controlled. Sudden attacks can be prevented by avoiding substances that trigger them.

But it is not possible to avoid all asthma triggers all the time, so asthma sufferers usually require medication.

Medications are divided between those used for quick relief from sudden attacks, and others used for long-term control of symptoms. Quick-relief medicines are usually bronchodilators, drugs that decrease the constriction in the airways by relaxing small muscles in and around the lungs. These medicines are inhaled from small aerosol canisters at the onset of a sudden asthma attack. Long-term control medicines include corticosteroids, which are anti-inflammatory substances that reduce inflammation that can be inhaled or taken orally.

Most people with asthma can lead normal, even active, lives. With proper treatment, people with asthma can participate in sports, even those that require intensive breathing, such as football, track and field, or swimming.

> Mark H. Moss and Robert F. Lernanske, Jr.

See also Allergy; Bronchitis; Bronchodilator; Dust mite; Hay fever.

**Astigmatism**, uh STIHG muh tihz uh m, is a visual defect in which both nearby and distant objects appear blurred. It is usually found in both eyes. In most cases, astigmatism is caused by the shape of the cornea.

A normal cornea has a spherical shape, somewhat like a basketball cut in half. As light rays pass through a normal cornea, they are bent so they focus at a single point on the retina. In people with astigmatism, the cornea is shaped somewhat like a football cut in half lengthwise. The length and the width of the football-shaped cornea have unequal curvatures (degrees of curve), and the difference between these curves determines how much astigmatism the person has. Light rays entering an eye with astigmatism cannot focus on a single point on the retina. Instead, the rays meet at two points, one or neither of which is on the retina.

Many cases of astigmatism are present at birth. Some cases result from injury or disease. Astigmatism may develop or change as a person grows older, and it is often

**Astigmatism** is usually caused by an abnormally shaped cornea. A normal cornea is shaped like a basketball and has equal curvatures, left. In a person with astigmatism, the cornea has unequal curvatures, like those of a football, right.

A practical test for astigmatism. The three parallel lines of each "spoke" in the "wheel" shown here are equally black. Cover one eye and hold the chart about 2 feet (60 centimeters) away. If all lines do not appear equally black, you may have astigmatism. Any eye condition should be checked by a doctor.
associated with nearsightedness or farsightedness. Mild cases of astigmatism may come and go.

The symptoms of astigmatism include blurred vision, double vision in one eye, eyestrain, fatigue, and headaches. People with astigmatism may squint in an effort to see clearly. Doctors treat it by prescribing glasses or contact lenses. In some cases, surgical or laser treatment of the cornea may restore a more spherical shape and reduce or eliminate astigmatism.

See also Contact lens; Eye (Astigmatism).

**Astor, John Jacob** (1763-1848), was a famous American businessman. He built a large fortune through his involvement in the fur trade and through his extensive real estate investments in New York. The investments increased in value over the years, and Astor’s family became one of the wealthiest in the United States.

Astor was born in Waldorf, Germany, near Heidelberg. He came to New York City when he was 20 years old. He worked as a baker’s boy and peddler and ran a music store before entering the fur trade in about 1787. He shipped furs overseas, often in his own vessels.

Astor’s Pacific Fur Company established the trading post of Astoria, Oregon, in 1811, but lost it during the War of 1812. His fur companies won an almost complete monopoly of the trade in the United States. Astor invested his profits principally in Manhattan Island farmland, which became the heart of New York City. Astor retired from the fur trade in 1834. At his death, his estate was estimated at more than $20 million.

**Astor, Lady** (1879-1964), became the first woman to serve in the British Parliament. A Conservative, Astor was a witty champion of temperance and of the rights of women and children. Before World War II began in 1939, she became a prominent supporter of the policy of appeasement toward Nazi Germany (see World War II (The failure of appeasement)).

Astor was born Nancy Langhorne in Danville, Virginia. She went to England in 1903 and, in 1906, married Waldorf Astor, a great-great grandson of the wealthy American businessman John Jacob Astor. Waldorf Astor served in the British House of Commons, where he represented the Sutton district of Plymouth. In 1919, he gave up his seat in the House, and Lady Astor was elected to replace him. Ten years later, after the election of 1929, Lady Astor tried unsuccessfully to form a women’s party in the House under her leadership. She retired from the House in 1945.

**Astoria, a STOHR ee uh** (pop. 9,813), is a historic seaport at the mouth of the Columbia River in the northwest corner of Oregon. It is the seat of Clatsop County. For location, see Oregon (political map). The chief industries in the area are fishing, fish packing, wood products milling, and shipping.

The city gets its name from a fur-trading post established in 1811 by a party sent out by John Jacob Astor. It was the first American settlement west of the Rocky Mountains. The post was located near the site of Fort Clatsop, where the Lewis and Clark Expedition spent the winter of 1805-1806.

The Clatsop County Historical Society Museum and the Columbia River Maritime Museum are located in Astoria. The city has a council-manager government.

Gordon B. Dodds

See also Astor, John Jacob; Lewis and Clark Expedition.

**Astrolabe, AS truh layb,** is an instrument used by early astronomers and navigators to measure the angles of celestial bodies above the horizon. It consists of a metal disk mounted on a circular frame. The astrolabe is suspended so that it remains vertical. The disk has sights for observing a star. The frame has a set of marks for measuring the star’s elevation. The astrolabe was replaced by the sextant and other more accurate instruments. See also Exploration (picture); Navigation (History); Sextant.

Raymond E. White

**Astrology, uh STRAHL uh jee,** is the study of how the sun, moon, planets, and stars are supposedly related to life and events on the earth. It is based on the belief that the heavenly bodies form patterns that can reveal a person’s character or future.

Many people throughout the world believe in astrology. They base important decisions on the advice of an astrologer (a person who tells fortunes by studying the stars). Other people say there is no scientific basis for astrology, and they consider it a form of entertainment.

Astrology differs from astronomy. Astrology developed from a set of principles that originated more than 4,000 years ago. At that time, astronomy was also based on the same principles. But during the 1500s and 1600s, several astronomers, including Nicolaus Copernicus of Poland and Tycho Brahe of Denmark, made discoveries about the heavenly bodies that conflicted with the principles of astrology. As a result, astrology and astronomy became widely different in their methods and purpose. Today, astrologers observe the heavenly bodies to understand things that happen on the earth. Astronomers seek scientific knowledge about objects in space.

**Principles of astrology**

The basic principle of astrology is that the heavenly bodies influence what happens on the earth. Astrologers learn about this influence by casting (drawing) a circular chart called a horoscope or birth chart. A horoscope shows the position of the planets in relation to both the earth and the stars at a certain time. In most cases, it shows the position of these bodies at the time of a person’s birth. See Horoscope.

The system used by astrologers to cast a horoscope is based on a special view of the universe. This view involves four elements: (1) the earth, (2) the planets, (3) the zodiac, and (4) the houses.

**The earth,** in casting a horoscope, astrologers place the earth at the center of the solar system. Therefore, all heavenly bodies revolve around the earth rather than around the sun. Astrologers use this arrangement to determine the positions of the heavenly bodies in relation to the earth. They believe that the study of the positions of the heavenly bodies can reveal a person’s character and future.
Astrology began sometime before 2000 B.C. in Babylonia (now southeastern Iraq). Astrologers of that time knew of five planets—Jupiter, Mars, Mercury, Saturn, and Venus. They believed that the sun, moon, and planets sent out different forces, which had certain characteristics. For example, one of the planets—now known as Mars—appeared to be red. Astrologers linked it with anger, aggression, and war.

The 12-sign zodiac was probably first used in the Middle East sometime during the 1000's B.C. Astrologers gradually developed a system that linked seasonal changes with specific groups of stars called constellations (see Constellation). At that time, for example, heavy rainfall occurred in the Middle East when the sun was in a certain constellation. As a result, astrologers named the constellation Aquarius, the water bearer.

At first, astrologers studied the heavenly bodies in making general predictions about the future. But between 600 B.C. and 200 B.C., they developed the system of casting individual horoscopes. The ancient Greeks and Romans practiced astrology and greatly influenced its development. The Roman names for the planets and the signs of the zodiac are still used today.

Interest in astrology declined in Europe with the coming of Christianity as people sought guidance from religious leaders rather than from astrologers. Astrology regained popularity during the A.D. 1100's. By the 1600's, it was particularly strong in England. Several astrological almanacs were published, and many other books either defended or attacked astrology. The number of followers of astrology fell in England during the 1700's, but the subject's popularity returned again in the early 1800's. By the late 1800's and early 1900's, interest in astrology had spread to many other nations.

Newspapers in England began publishing horoscope columns during the 1930's. Such columns soon appeared in newspapers throughout the world, and people became increasingly interested in astrology. Today, astrology is followed more widely than ever before.

Astrology today

Many people believe astrology is simply a superstition, and scientists declare that its whole basis is unscientific. Scientists point out that the earth's position has changed in space since ancient times. As a result, the dates astrologers associate with the signs of the zodiac no longer match the positions of the constellations for which they were named.

Some people who believe in astrology support it in terms of magnetic fields, solar storms, and other natural occurrences. Others, though, they also believe in astrology, claim that it cannot be supported scientifically. They consider it a set of powerful symbols that can provide a deep understanding of human beings. They defend astrology by pointing out that, in many cases, it works.

Christopher McIntosh

Additional resources


The planets. In astrology, the moon and the sun are considered planets, along with Jupiter, Mars, Mercury, Neptune, Pluto, Saturn, Uranus, and Venus. Each planet supposedly represents a force that affects people in a certain way. Astrologers believe the planets influence a person more than do any other heavenly bodies.

The zodiac is a band of stars that appears to encircle the earth. It is divided into 12 equal parts called signs. Each sign of the zodiac has certain characteristics, which are determined by a particular planet and other factors. Astrologers believe the signs determine how the planets affect a person's character. See Zodiac; and the articles on the signs of the zodiac, such as Aries.

The houses. Like the zodiac, the earth's surface is divided into 12 parts. Each of these parts, called houses, represents certain characteristics of an individual's life. Astrologers believe the houses determine how the planets and the signs influence a person's daily life. See House (in astrology).

A horoscope and astrological symbols

Astrologers study charts called horoscopes or birth charts to foretell the future. A person's chart shows the position of the planets in relation to the earth and stars at his or her birth. Astrologers believe that these patterns reveal the person's character and future. The chart shown here is the horoscope of President Thomas Jefferson.

WORLD BOOK illustration adapted from Horoscopes of the U.S. Presidents by Doris Chase Duane
Astronaut

Astronaut is a person who pilots a spacecraft or works in space, particularly in the space program of the United States. In Russia and the other former republics of the Soviet Union, such men and women are called cosmonauts. The cosmonaut program was a project of the Soviet Union until that country broke up in 1991. Russia then took over the program. China also has an astronaut-training program and hopes to send its first astronauts into space in the early 2000s.

Astronauts and cosmonauts operate spacecraft and space stations, launch and recapture satellites, and conduct scientific experiments. The word astronaut comes from Greek words that mean sailor among the stars. Cosmonaut means sailor of the universe.

Most astronauts work for the National Aeronautics and Space Administration (NASA). They live and train at the Lyndon B. Johnson Space Center in Houston. Astronauts travel into space aboard space shuttles.

NASA selects two kinds of astronauts for space flights—pilot astronauts and mission specialist astronauts. Pilot astronauts command and pilot shuttles. Most pilot astronauts are test pilots from the United States Air Force, Navy, or Marine Corps. They are paid according to their military rank.

Mission specialists work with pilots to maintain spacecraft and the equipment aboard. They also conduct experiments and launch satellites. In addition, they perform spacewalks to work outside the spacecraft.

Mission specialists may be engineers, scientists, or physicians who have extensive research experience. Those who are in the armed forces are paid according to their rank. The civilians receive salaries based on an equivalent rank in the civil service system. This system includes almost all the federal government’s civilian employees who are appointed rather than elected.

A third kind of astronaut is called a payload specialist. This kind of astronaut carries out scientific experiments involving the payload (cargo) on the spacecraft. Most payload specialists are scientists who work for the owner of the payload. They must be approved by NASA.

The term astronaut also has a meaning that is not connected with NASA activities. In the 1960s, the United States Department of Defense awarded the rating of astronaut to military and civilian pilots who flew aircraft higher than 50 miles (80 kilometers). Seven test pilots received this rating for flights in the X-15 rocket plane. Flights of the X-15 ended in 1968.

Cosmonauts train at the Yuri Gagarin Russian State Scientific-Research Test Center of Cosmonauts Training, located in Star City, also known as Star City, near Moscow. They travel into space aboard vehicles called Soyuz. Unlike space shuttles, these vehicles are not reusable. Crews lift off from the Baykonur Cosmodrome, located near the Aral Sea in south-central Kazakhstan.

An astronaut on the moon. Buzz Aldrin, shown here, and Neil A. Armstrong landed on the moon on July 20, 1969. The flag, which they left on the windless lunar surface, was stiffened by a wire to give it the appearance of waving.
Landings take place in remote, flat areas of Kazakhstan. A Soyuz carries two or three specialized cosmonauts. The commander is almost always a military jet pilot, and the flight engineer is almost always a civilian. The flight engineer is usually a member of the staff of the design bureau responsible for the craft. On about half the Soyuz flights, a third cosmonaut, usually called the cosmonaut researcher, is aboard. This person can be a non-Russian "guest cosmonaut" or a Russian physician.

Cosmonauts began making guest flights aboard space shuttles in 1994, and astronauts began visiting Russia's Mir space station in 1995. Both astronauts and cosmonauts helped build, and then worked aboard, the International Space Station.

Achievements in space

On April 12, 1961, Yuri A. Gagarin of the Soviet Union became the first person to travel in space. He orbited the earth once in a Vostok capsule. Vostok is Russian for east. Gagarin’s flight lasted 1 hour 48 minutes. Twenty-three days later, on May 5, Alan B. Shepard, Jr., became the first American space traveler. He made a 15-minute flight in a Mercury capsule but did not go into orbit. John H. Glenn, Jr., the first American in orbit, circled the earth three times on Feb. 20, 1962.

The first woman in space, cosmonaut Valentina Tereshkova, was in space for 3 days in 1963. Twenty years later, astronaut Sally K. Ride became the first American woman in space. In June 1983, Ride orbited the earth with four other crew members on a six-day mission aboard the space shuttle Challenger.

In 1964, the Soviet Union placed the first three-person spacecraft in orbit. This design was called Voskhod, which is Russian for sunrise. In 1965 and 1966, the United States conducted a series of 10 two-person flights in Gemini spacecraft. During those flights, the astronauts practiced maneuvering their craft and joining it to other orbiting space vehicles.

On March 18, 1965, cosmonaut Alexei A. Leonov became the first person to step outside a spacecraft and float freely in space. Less than three months later, on June 3, astronaut Edward H. White II made the first space walk for the United States.

In 1967, cosmonauts began flying the Soyuz series of spacecraft. These are three-seat vehicles, but the first crewed flight carried only one cosmonaut, and other early flights carried two. The Soviet Union also tested spacecraft to send cosmonauts to the moon and land them there. After many failures, however, the Soviets canceled their moon-trip projects.

Space flights of the Apollo program, the U.S. project to land astronauts on the moon, began in October 1968.

Yuri A. Gagarin of the Soviet Union was the first person in space. He rocketed into orbit on April 12, 1961, in the Vostok 1 spacecraft. Gagarin made one orbit of the earth.

John H. Glenn, Jr., America's first orbiting astronaut, circled the earth three times on Feb. 20, 1962. Glenn took control of his space capsule, Friendship 7, after its automatic controls failed.

Astronauts on a space shuttle mission work in a pressurized laboratory called Spacelab. The shuttle carries Spacelab within its cargo bay, and a tunnel connects the laboratory to the crew compartment. Each Spacelab mission focuses on research in a particular area of science or technology, such as life sciences or materials processing.
On December 24 and 25 of that year, Frank Borman, James A. Lovell, Jr., and William A. Anders orbited the moon 10 times in 20 hours. In doing so, they became the first people to orbit a celestial body other than the earth.

On July 20, 1969, astronauts Neil A. Armstrong and Buzz Aldrin became the first people to set foot on the moon. They landed the Apollo 11 lunar module, called the Eagle, and performed scientific experiments and collected rock samples. Other astronauts made five more moon landings from 1969 to 1972.

In June 1971, cosmonauts established the first space station, Salyut 1. In 1973, the United States sent up a team of astronauts to operate its first space station, Skylab. Astronauts Charles Conrad, Jr., Joseph P. Kerwin, and Paul J. Weitz lived in Skylab for almost a month.

In 1975, the United States and the Soviet Union undertook their first joint space mission, the Apollo-Soyuz Test Project. On July 17, an Apollo spacecraft docked with a Soyuz craft. The Apollo craft carried astronauts Thomas P. Stafford, Vance D. Brand, and Donald K. Slayton. Aboard the Soyuz were cosmonauts Alexei A. Leonov and Valery N. Kubasov. For two days, the five spacefarers conducted experiments in the docked craft.

On April 12, 1981, the United States launched the space shuttle Columbia, the first reusable spacecraft to carry a crew. Astronauts John W. Young and Robert L. Crippen orbited the earth more than 36 times during a flight lasting about 2 days 6 hours. On Nov. 28, 1983, Columbia carried the first European-built research laboratory, called Spacelab, into space.

Cosmonaut Valery Polyakov completed a record 438 days in space on March 22, 1995. Polyakov spent this time aboard Mir. His mission helped scientists study how extended periods of weightlessness affect the human body.

Astronauts first recovered, repaired, and relaunched a disabled satellite in April 1984. Traveling aboard Challenger, they used a Canadian-made robot arm to capture the satellite. In May 1992, astronauts aboard the shuttle Endeavour captured a satellite using only their gloved hands. They then attached a special tool to the satellite so that a robot arm could hold it. In December 1993, astronauts aboard Endeavour repaired the Hubble Space Telescope. They installed a device that made up for a defect in the telescope's main mirror.

**Accidents in space**

Space travel is risky, and a number of astronauts and cosmonauts have lost their lives in training or on space flights. The first fatality in a space program occurred on March 23, 1961. Valentin V. Bondarenko, a Soviet cosmonaut trainee, died in a fire in a pressure chamber.

During a ground test on Jan. 27, 1967, an Apollo spacecraft caught fire, killing the three astronauts inside. The astronauts—Virgil I. Grissom, Edward H. White II, and Roger B. Chaffee—had been scheduled to fly the first Apollo spacecraft.

On April 24, 1967, cosmonaut Vladimir Komarov became the first person to die on a space flight. Komarov's flight was the first in which a Soyuz vehicle carried a cosmonaut into space. When Komarov tried to land the vehicle, its parachutes failed to open properly. Komarov died when the Soyuz crashed to earth.

The first mission in which people occupied a space station also ended in disaster. In June 1971, Georgi T. Dobrovolsky, Victor I. Patsayev, and Vladislav N. Volkov boarded the experimental station Salyut 1 from their Soyuz 11 spacecraft. During their 23-day mission, they conducted medical examinations of one another and carried out scientific studies. On the return flight, all three cosmonauts died because of a sudden loss of cabin pressure in the Soyuz.

On Jan. 28, 1986, Challenger broke apart shortly after launch. All seven crew members were killed. They included Christa McAuliffe, a teacher, who was aboard as part of a program to make the experience of space flight

### Important astronaut and cosmonaut "firsts"

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<td>Cosmonaut Yuri A. Gagarin</td>
<td>First person in Earth orbit</td>
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<td>May 5, 1961</td>
<td>Astronaut Alan B. Shepard, Jr.</td>
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<td>Feb. 20, 1962</td>
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better known to the public. After the Challenger disas-
ter, NASA canceled this program and suspended all
shuttle flights. Astronauts returned to space on Sept. 29,
1988, aboard the shuttle Discovery.

Selecting the astronauts

NASA accepts applications for pilot astronauts and
mission specialist astronauts on a continuing basis. A se-
lection board normally picks a group of about 15 to 25
candidates every two years. An applicant must be a U.S.
citizen and must hold a bachelor's degree or higher in
engineering, a biological science, a physical science, or
mathematics. There is no age limit, but every candidate
must pass the NASA space flight physical examination.

Pilot astronaut candidates must have flown for 1,000
hours as a command pilot in high-performance jet air-
craft. They must be between 5 feet 4 inches and 6 feet 4
inches (163 and 193 centimeters) tall. Candidates for mis-
sion specialist do not need flight experience, but they
must have at least three years of related professional
experience. They must be between 5 feet and 6 feet 4 inch-
es (152 and 193 centimeters) tall.

A look at the astronauts

Since 1959, more than 250 astronauts have flown in
space. NASA chose seven test pilots as the first group of
astronauts and introduced them to the public on April 9,
1959. The group consisted of Air Force officers L. Gor-
don Cooper, Virgil I. Grissom, and Donald K. Slayton;
Navy pilots M. Scott Carpenter, Walter M. Schirra, Jr.,
and Alan B. Shepard, Jr.; and Marine Corps pilot John H.
Glenn, Jr. In the 1960's, NASA selected an additional 49
experienced jet pilots. From 1965 to 1967, NASA picked
17 scientist astronauts.

In 1978, NASA announced the selection of astronauts
for upcoming flights of the space shuttle. In this group
were 15 pilot astronauts and the first 20 mission special-
ists. Among the mission specialists were the first six
women selected to become astronauts. All six held doc-
tor's degrees. They were physician Anna L. Fisher, bio-
chemist Shannon Wells Lucid, electrical engineer Judith
A. Resnik, physicist Sally K. Ride, physician Margaret R.
Seddon, and geologist Kathryn D. Sullivan. In 1990,
NASA chose the first woman to become a pilot astro-

taut, Eileen Marie Collins.

In 1983, Canada selected six of its citizens to receive
training for NASA missions. The next year, Marc Gar-
neau, a commander in the Canadian Navy, flew aboard
Challenger. He thereby became the first Canadian astro-

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naut to travel in space. NASA has also flown payload
specialists from Belgium, France, Germany, Italy, Japan,
Mexico, the Netherlands, Saudi Arabia, Spain, Switzer-
land, and Ukraine, and cosmonauts from Russia.

In 1985, Senator Edwin J. (Jake) Garn of Utah became
the first elected official to fly in space. He was chairman
of the Senate committee that had oversight responsibili-
s for the NASA budget. Garn flew aboard Discovery.
The next year, Congressman C. William Nelson of Flori-
da flew aboard Columbia. In 1998, John Glenn, then a
U.S. senator, returned to space aboard Discovery. He was
77 years old at the time of the flight, making him the
oldest person ever to travel in space.

Training the astronauts

Candidates for pilot and mission specialist undergo
one year of general training at Johnson Space Center.
After successfully completing this training, they become
astronauts. The training involves two major phases: (1) a
general phase, involving classroom work, flight training,
and survival training; and then (2) more specific basic
mission training and advanced mission training.

Classroom work. NASA brings in instructors from its
research centers and from universities to teach aerody-
namics, physics, physiology, computer science, and oth-
er subjects. Experienced astronauts lecture on such top-
ics as how to communicate with astronauts in space.
Other NASA personnel discuss the people, equipment,
and funding that make space flight possible.

Mercury and Gemini astronauts took courses in rock-
et engines, flight mechanics, and navigation. In addition
to those subjects, Apollo astronauts studied the geology
of the moon. They also traveled to Hawaii, Iceland, Alas-
ka, and other places to study volcanic rocks similar to
those on the moon. Skylab crews took classes in astron-
omy, geology, and life sciences to enable them to per-
form experiments and make observations.

Flight training takes place in T-38 jet aircraft. Once
mission specialist candidates learn to operate the air-
craft, they fly about 4 hours per month. Pilot candidates
must fly 15 hours. Pilots are also trained on a special air-
plane called Shuttle Training Aircraft (STA). These air-
planes perform as a space shuttle does during landing.

Astronauts are weightless
in space, and so they must an-
chor themselves with straps
and other devices to keep
from floating about. Aboard
the Skylab space station,
shown here, Gerald P. Carr
appears to be supporting a
weightless Edward Gibson
with one finger.
Survival training teaches candidates how to survive after an unplanned landing in water or in a forest. Before shuttle flights, returning spacecraft landed in the ocean. The space shuttle lands on a runway, but astronaut candidates prepare for emergency bailout over water from shuttles and T-38s. For example, they are towed through the water in a parachute harness to simulate being dragged by a parachute in a wind. In addition, candidates practice survival training in the wilderness.

Basic mission training involves the study of cockpit layout and flight-control systems. Candidates also prepare for the actual conditions of space flight. Candidates for pilot and mission specialist train for weightlessness in two ways. They ride in large airplanes that fly through a series of arcing climbs and dives. For about 30 seconds during each arc, they float weightless in the padded body of the aircraft. Floating in water also simulates (reproduces conditions of) weightlessness. The tanks used for training purposes are known as the Weightless Environmental Training Facility (WETF) and the Neutral Buoyancy Laboratory (NBL).

After successful completion of the training program, new astronauts continue to develop their skill while they wait for crew assignments. Some become experts in several support or operational areas.

Advanced mission training. Once assigned to a crew, astronauts spend most of their time training in simulators. Shuttle astronauts train in the Shuttle Mission Simulator (SMS). This device can reproduce the events of an entire mission. Crew members spend as many as eight hours a day in the simulator. Instructors continually give the crew problems to solve to prepare them for emergency situations.

Training in simulators is valuable preparation for what they may later face on actual flights. For example, in 1970, the Apollo 13 astronauts used the oxygen and power supply of their lunar module to return home safely after an explosion damaged their main spacecraft. This operation was less difficult to carry out because the crew was very knowledgeable about all systems on board.

Astronauts also train in mock-ups—that is, full-sized models of the spacecraft. The astronauts store items, prepare foods, and check equipment in the mock-ups. They also practice entering and leaving the spacecraft.

Advanced training prepares astronauts for tasks that are not part of all missions. For example, astronauts involved in the 1975 Apollo-Soyuz project and the visits to Mir in 1995 learned the Russian language. They also studied the operation of Russian space vehicles.

Astronauts who work in the Spacelab practice operating special equipment and instruments needed to conduct experiments. Astronauts preparing for spacewalks receive extra training in the WETF and the NBL. They also train with virtual reality systems.

Astronauts on the ground

Astronauts taking part in a space mission work on the ground as well as in space. Those on the ground relay information and instructions from flight controllers, engineers, and scientists to the crew. If problems develop, other astronauts help engineers find solutions.

Astronauts have helped change the design of spacecraft and their operating systems. For example, Mercury astronauts insisted on a window in the capsule and a hatch that opened from the inside. Also, skill displayed by the astronauts led designers to give them more control over flying the craft. Shuttle astronauts worked on
the location of instruments and the modification of space suits. They also helped develop special equipment, such as satellite repair tools.

The cosmonauts

Since April 1961, about 100 cosmonauts have flown in space. Most of them have been from the Soviet Union and, since 1991, Russia. The first cosmonauts were military pilots. Most were in their middle 20's, and many were sent to college after returning from space. Since 1964, crews of cosmonauts could include civilian engineers and physicians.

The first cosmonauts spent less than two years in training. The original training program involved constant athletic activity. It included swimming, running, cycling, and parachute jumping over land and water. The U.S. program did not require such activities, but the astronauts were expected to get into good physical condition on their own.

The early Soviet program also included training in heat chambers and an isolation cell. They also sat in a spinning, swinging chair that was designed to test for motion sickness.

As the Soviets became more experienced in space travel, they learned that training did not need to be so demanding. They eliminated the heat and isolation chambers, and required less parachute jumping. In addition, motion sickness training became easier. Today, cosmonauts spend most of their time studying complex spacecraft systems and working in simulators. They now spend several years preparing for space flight.

The Soviet Union and Russia have sent guest cosmonauts into space since 1978. These cosmonauts’ home countries included Afghanistan, Austria, Bulgaria, Cuba, Czechoslovakia (now the Czech Republic and Slovakia), France, the former East Germany, Germany, Hungary, India, Japan, Kazakhstan, Mongolia, Poland, Romania, Slovakia, Syria, the United Kingdom, Vietnam, the United States, and the former West Germany.

James Oberg

Related articles in World Book include Space exploration; Cape Canaveral; Johnson Space Center; and the following biographies:

Aldrin, Buzz  Collins, Eileen Marie
Bluford, Guion S., Jr.  Cooper, Leroy G., Jr.
Bondar, Roberta

First woman in space, Valentina Tereshkova, ate food from a tube before her flight in Vostok 6 on June 16-19, 1963.

Gagarin, Yuri A.  Ride, Sally K.
Garneau, Marc  Schirra, Walter M., Jr.
Glenn, John H., Jr.  Schmitt, Harrison H.
Grisom, Virgil I.  Shepard, Alan B., Jr.
Haise, Fred W., Jr.  Slayton, Donald Kent
Jemison, Mae C.  Tereshkova, Valentina V.
Lovell, James A. Jr.  White, Edward H., II
Lucid, Shannon Wells  Young, John W.

McAuliffe, Christa

Outline

I. Achievements in space
II. Accidents in space
III. Selecting the astronauts
IV. A look at the astronauts
V. Training the astronauts
   A. Classroom work
   B. Flight training
   C. Survival training
VI. Astronauts on the ground
VII. The cosmonauts

Questions

What is a mission specialist?
What did astronauts do on the moon?
Who was the first woman in space?
What are the main duties of an astronaut?
Why do candidates train in mock-ups?
Where do astronauts receive most of their training?
What are simulators?
For what government agency do the astronauts work?
What is a guest cosmonaut?
What are some of the subjects studied by astronauts?

Additional resources

Level I


Level II


Astronautics is the scientific study of space flight. Scientists from many countries working on the problems of space flight are united in the International Astronautical Federation. See also Space exploration.

Astronomical unit. See Astronomy (Units of distance).
Astronomy

Astronomy is the study of the universe and the objects in it. Astronomers observe the sky with telescopes that gather not only visible light but also invisible forms of energy, such as radio waves. They investigate nearby bodies, such as the sun, planets, and comets, as well as distant galaxies and other faraway objects. They also study the structure of space and the past and future of the universe.

Astronomers seek answers to such questions as: How did the universe begin? What processes release energy deep inside stars? How does one star 'steal' matter from another? How do storms as big as Earth arise on Jupiter and last for hundreds of years?

To answer such questions, astronomers must study several subjects besides astronomy. Almost all astronomers are also astrophysicists because the use of physics is essential to most branches of astronomy. For example, some parts of cosmology, the study of the structure of the universe, require an understanding of the physics of elementary particles, such as the bits of matter called quarks that make up protons and neutrons. Astronomers use chemistry to analyze the dusty gaseous matter between the stars. Specialists in the structure of planets use geology.

Astronomy is an ancient science. Like today's researchers, ancient scholars based their ideas of the uni-

The contributor of this article is Jay M. Pasachoff, Field Memorial Professor of Astronomy and Director of the Hopkins Observatory at Williams College.
verse on what they observed and measured and on their understanding of why objects move as they do. However, the ancients developed some incorrect ideas about the relationships between Earth and the objects they saw in the heavens. One reason for their errors was that they did not understand the laws of motion. For example, they did not know that a force—which we know as gravitation—controls the movements of the planets. Another reason was that their measurements did not reveal the movements of the planets in sufficient detail.

The ancients noted that the positions of the sun, moon, and planets change from night to night. We know that these movements are a result of the revolution of the moon about Earth and the revolution of Earth and the other planets about the sun. The ancients, however, concluded that the sun, moon, and planets orbit a motionless Earth. In many places, religious teachings supported this conclusion until the 1600's.

Although ancient people misinterpreted much of what they saw in the heavens, they put their knowledge of astronomy to practical use. Farmers in Egypt planted their crops each year when certain stars first became visible before dawn. Many civilizations used the stars as navigational aids. For example, the Polynesians used the positions of the stars to guide them as they sailed from island to island over thousands of miles or kilometers of the Pacific Ocean.

**Observing the sky**

If you look at the night sky without a telescope or a pair of binoculars, you will see what the ancients saw. If the night is clear and you are far from city lights, you will see about 3,000 stars. Stretching across the sky will be a splotchy band of bright and dark areas called the Milky Way. In addition, a few fuzzy spots will be visible.

Ancient people in the Western world noticed that certain stars are arranged in patterns shaped somewhat like human beings, animals, or common objects. Many ancient civilizations associated such patterns, called constellations, with mythology. Many names of constellations have come to us from Greek myths. In one myth, Artemis, goddess of hunting, was greatly saddened by the death of a human hunter named Orion. In her sorrow, she placed Orion in the sky as a constellation.

**How the stars move.** If you map the location of several stars for a few hours, you will observe a regular motion. The stars move relative to Earth because of Earth's rotation about its own axis. All stars move in circles around a point in the sky known as a celestial pole. Stars rotate counterclockwise around the celestial north pole and clockwise around the celestial south pole. Stars that are far from the pole rise from below the horizon in the east, move upward, and then set in the west.

One bright star, Polaris, is so close to the celestial north pole that it moves very little. Because of its location, Polaris is also known as the North Star. There is no “South Star,” but the constellation Octans (Octant) is close to the celestial south pole.

The sun, like the other stars, rises in the east and sets in the west. But the sun also moves eastward relative to the other stars about 1° each day. By noting which stars are visible above the horizon just before sunrise and just after sunset, people have mapped the path of the sun among the stars for thousands of years. This path is known as the ecliptic, and the band of constellations near this path is called the zodiac.

**How the planets move.** With the unaided eye, you can see the planets Mercury, Venus, Mars, Jupiter, and Saturn. The planets move every night from east to west along the zodiac. In addition, their position in the zodiac changes from night to night. That is, when viewed at the same time on successive nights, the planets move relative to the background stars. Most of the year, they move from west to east.

The planets also have a motion that differs from that of any other celestial object. In their night-to-night movement relative to the stars, they slow down, stop, and then move westward in what is known as retrograde motion. They then slow down again, stop, and resume their eastward motion.

**How the moon moves.** The moon is the brightest and most easily seen object in the night sky. As a result, the most familiar observation is of the moon's phases, such as the full moon, half moon, and crescent. The moon moves from east to west as it rises and sets. From night to night, the moon moves eastward about 13° relative to the stars, rising almost an hour later each night.

**Earth-centered theories.** Ancient scholars produced elaborate schemes to account for the observed movements of the stars, sun, moon, and planets. In the 300's B.C., the Greek philosopher Aristotle developed a system of 56 spheres, all with the same center. The innermost sphere, which did not move, was Earth. Around Earth were 55 transparent, rotating spherical shells. The outermost shell carried the stars, believed to be merely points of light. Other shells carried the sun, moon, and planets. These shells rotated inside other shells that rotated within still other shells in ways that accounted for almost all the observed movements.

During the A.D. 100's, Ptolemy, a Greek astronomer who lived in Alexandria, Egypt, offered an explanation that better accounted for retrograde motion. Ptolemy said that the planets moved in small circles called epicycles. The epicycles moved in large circles called deferents. Earth was near the center of all the deferents.

**Sun-centered theories.** By the early 1500's, the Polish astronomer Nicolaus Copernicus had developed a theory in which the sun was at the center of the universe. This theory correctly explained retrograde motion as the changing view of the planets as seen from a moving Earth. The theory also correctly explained the east-to-west movement of the sun and stars across the sky. This movement is due to the west-to-east rotation of Earth about its own axis, rather than an actual motion of the sun and stars.

Several decades later, the Danish astronomer Tycho Brahe built gigantic instruments that he used to make precise measurements of planetary movements. German mathematician Johannes Kepler analyzed Tycho's measurements of the movement of Mars. He discovered that Mars moves in an ellipse, a type of squashed circle, with the sun at a key point inside the ellipse. Kepler also found a relationship between how far Mars is from the sun and how rapidly it moves. He concluded that all planets have elliptical orbits and that the relationship between distance from the sun and speed applies to all the planets. These findings, which became known as Kepler's first two laws of planetary motion, were published.
in 1609. In 1619, Kepler published his third law, which shows the relation between the sizes of the planets’ orbits and the time they take to orbit the sun.

Thus, by the early 1600’s, astronomers had used observations made with the unaided eye to determine the movement of the planets. But the Italian astronomer and physicist Galileo had already built and used the first of the great ‘aids to the eye,’ the optical telescope, ushering in the era of modern astronomy.

Modern astronomy

Today’s astronomers gather information in four major ways: (1) they use telescopes and other instruments to detect visible light and other forms of radiation that are emitted (sent out) by celestial objects; (2) they detect particles called neutrinos and cosmic rays from outer space; (3) they study chunks of matter that originated in outer space; and (4) they send spacecraft to land on other objects or to study them close-up.

Using these techniques, modern astronomers have made discoveries beyond the imagination of the ancients. They have discovered three planets outside the orbit of Saturn—Uranus, Neptune, and Pluto. They have found that more than 50,000 smaller bodies called asteroids revolve about the sun, most of them between the orbits of Mars and Jupiter. Astronomers have learned that the sun is merely one of hundreds of billions of stars in a vast, disk-shaped galaxy, the Milky Way. They now understand that many of the fuzzy spots visible with telescopes in the night sky are other galaxies.

In addition, astronomers have discovered exotic objects called pulsars and quasars that emit vast amounts of energy. They have found evidence of black holes, objects from which nothing—not even light—can escape.

The stars and constellations of the Northern Hemisphere

This map shows the sky as it appears from the North Pole with Polaris, the North Star, directly overhead. To use the map, face south and turn the map so that the current month appears at the bottom. The stars in about the bottom two-thirds of the map will be visible at some time of the night from most areas of the United States and southern Canada.

WORLD BOOK illustration by W. J. M. Tirion
They have studied exploding stars called supernovae.

Units of distance. Many distances involved in astronomy are so huge that they are measured in special units. One such unit is the light-year; the distance that light travels in a vacuum in a year. This distance equals about 5.88 trillion miles (9.46 trillion kilometers). The nearest star, Proxima Centauri, is about 4 light-years from Earth. The Milky Way is about 100,000 light-years across, and the sun is roughly 25,000 light-years from its center. The nearest large galaxy is the Andromeda Galaxy, which is about 2 million light-years away. Some galaxies are more than 10 billion light-years distant.

Astronomers measure distances in the solar system in astronomical units (AU). One AU is the average distance from Earth to the sun—about 93,000,000 miles (150,000,000 kilometers). This distance equals about 8 light-minutes. The average distance from the sun to Pluto, the farthest planet, is about 39.5 AU.

In their work with extremely long distances, astronomers use a unit called a parsec, rather than the light-year. The parsec is based on parallax, an angular measurement. One parsec equals about 3.26 light-years.

Locating objects in space. Astronomers still use two concepts developed by the ancients to specify locations of celestial objects: (1) an imaginary celestial sphere and (2) the constellations.

The celestial coordinate system. Astronomers specify locations in terms of the celestial coordinate system, a set of imaginary lines drawn on the celestial sphere. The celestial sphere is similar to the outermost shell in Aristotle's system—the shell that was thought to carry the stars. The lines are similar to the lines of longitude and latitude used by geographers. The poles of the celestial sphere are the celestial north pole and the celestial south pole.

The stars and constellations of the Southern Hemisphere

This map shows the sky as it appears from the South Pole. There is no "South Star," but the constellation Octans would be almost directly overhead if you were at the South Pole. To use the map, an observer in the Southern Hemisphere would face north and turn the map so that the current month appears at the bottom.
south pole, which lie over Earth's north and south geographic poles. The sphere also has a celestial equator over the earthly equator.

Longitude in the sky, marked by half-circles going from the north celestial pole to the south celestial pole, is called right ascension. Latitude in the sky, marked by circles parallel to the celestial equator, is known as declination. Declination north of the celestial equator is positive, while declination south of the equator is negative.

Using the constellations. To locate and assign names to stars, astronomers have divided the sky into 88 parts, each associated with a constellation. Astronomers still use a system developed in the early 1600s to identify the brightest stars in the constellations. The brightest star of all in a constellation is usually designated by alpha, the first letter of the Greek alphabet; the second brightest by beta, the second letter; and so forth. The brightest star in the constellation Orion is thus Alpha Orionis. Orionis means of Orion in Latin.

Because the Greek alphabet has only 24 letters, this system is limited to 24 stars per constellation. Later astronomers developed naming systems in which numbers are assigned to fainter stars and Roman letters to variable stars (stars that vary in brightness).

Electromagnetic radiation is the most plentiful source of information about heavenly bodies. Its name comes from the fact that it consists of waves of electric and magnetic energy. Visible light is electromagnetic radiation, and objects in space also emit many kinds of invisible electromagnetic radiation. Scientists can identify the various forms of this radiation by their wavelength, frequency, or energy.

Wavelength is the distance between successive crests of a wave. From the shortest wavelength to the longest, the forms of electromagnetic radiation are gamma rays, X rays, ultraviolet rays, visible light, infrared rays, and radio waves. Arranged in order of wavelength, the forms make up the electromagnetic spectrum.

Frequency. All electromagnetic radiation travels at the same speed. Therefore, a relatively short wave passes a given point more quickly than does a relatively long wave. Thus, more of the shorter waves pass that point each second. Scientists say that a shorter wave has a higher frequency. The unit used to measure frequency is the hertz (symbol Hz). One hertz represents the passing of one wave past a point in one second.

Energy. According to quantum theory, a cornerstone of modern physics, electromagnetic radiation can also be thought of as particles of energy called photons. The amount of energy of a given photon depends on the wavelength—or frequency—of the corresponding wave. Radiation that has a relatively short wavelength and therefore a relatively high frequency also has relatively high energy. Radiation with a relatively long wavelength has a relatively low frequency and relatively low energy.

Optical astronomy is the study of the heavens by de-

### Units of astronomical distance

<table>
<thead>
<tr>
<th>Unit</th>
<th>Value (S.I. units)</th>
<th>Value (astronomical units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 astronomical unit</td>
<td>150.0 million kilometers</td>
<td>93.0 million miles</td>
</tr>
<tr>
<td>1 light-year</td>
<td>9.46 trillion kilometers</td>
<td>5.88 trillion miles</td>
</tr>
<tr>
<td>1 parsec</td>
<td>30.9 trillion kilometers</td>
<td>19.2 trillion miles</td>
</tr>
<tr>
<td></td>
<td>0.00000158 light-years</td>
<td>63,200 astronomical units</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.307 parsecs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>206,000 astronomical units</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.26 light-years</td>
</tr>
</tbody>
</table>

### Sizes of astronomical objects

The photographs on this page and the next illustrate the great variation in the size of objects that many astronomers investigate—planets, stars, galaxies, and groups of galaxies. Other astronomers study bits of matter as small as the grains of dust and the molecules of gases between stars, while specialists known as cosmologists study the structure of the universe as a whole.

Earth has a diameter of about 7,900 miles (12,700 kilometers). The diameter of Jupiter, the biggest planet in our solar system, is more than 11 times as large as the diameter of Earth.

The sun is a star with a diameter of approximately 864,000 miles (1,390,000 kilometers), about 109 times the diameter of Earth. The largest stars have a diameter about 1,000 times that of the sun.
The electromagnetic spectrum

<table>
<thead>
<tr>
<th>Wavelength*</th>
<th>Frequency, hertz?</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio waves</td>
<td>1 millimeter and up</td>
<td>Up to $3.00 \times 10^{15}$</td>
</tr>
<tr>
<td>Infrared rays</td>
<td>700 nanometers to 1 millimeter</td>
<td>$3.00 \times 10^{14}$ to $4.29 \times 10^{14}$</td>
</tr>
<tr>
<td>Visible light</td>
<td>400 to 700 nanometers</td>
<td>$4.29 \times 10^{14}$ to $7.50 \times 10^{14}$</td>
</tr>
<tr>
<td>Ultraviolet rays</td>
<td>10 to 400 nanometers</td>
<td>$7.50 \times 10^{14}$ to $3.00 \times 10^{15}$</td>
</tr>
<tr>
<td>X rays</td>
<td>0.1 to 10 nanometers</td>
<td>$3.00 \times 10^{15}$ to $3.00 \times 10^{16}$</td>
</tr>
<tr>
<td>Gamma rays</td>
<td>Up to 0.1 nanometer</td>
<td>$3.00 \times 10^{16}$ and up</td>
</tr>
</tbody>
</table>

* The ranges indicated are typically used by astronomers to distinguish between forms of electromagnetic radiation. Scientists working in other fields may use slightly different numbers.

? One hertz is one cycle of vibration per second.

$^3$ The small numeral next to the 10 indicates how many places the decimal point is moved to the right when the number is written out. For example, $3.00 \times 10$ equals 300,000,000,000.

$^4$ One nanometer is 1 billionth of a meter.

Tecting and analyzing visible light. Visible light of different wavelengths has different colors. The wavelengths range from about 400 nanometers for deep violet to 700 nanometers for deep red. One nanometer equals a billionth of a meter, or $\frac{1}{1,000,000,000}$ inch.

Modern observational astronomy began with Galileo's observations of the sky through an optical telescope. Today, astronomers often use observations made with visible light together with observations made in other parts of the electromagnetic spectrum. Astronomers use optical telescopes to observe objects ranging from nearby cool bodies, such as planets, to hotter objects, such as the sun and stars, and to extremely hot objects, such as supernovae.

An optical telescope gathers and focuses light with a lens or mirror. To study the brightest objects, such as the sun, a telescope with a lens or mirror only a few inches or centimeters across may do. For the faintest objects, a much larger light-collecting area is needed. The largest all-purpose telescopes now in general use include the twin Keck Telescopes on Mauna Kea, an extinct volcano on the island of Hawaii. Each telescope has a mirror 33 feet (10 meters) in diameter.

Major optical telescopes are installed on mountains so that starlight does not have to travel far through the atmosphere. These locations minimize blurring due to the atmosphere. The atmosphere bends light due to a phenomenon known as refraction, and the atmosphere is constantly moving. As a result, starlight jiggles about and changes in brightness as it passes through the air. Thus, stars appear to twinkle. Twinkling blurs images.

Only a telescope operating in space can avoid blurring entirely. The largest orbiting telescope is the Hubble Space Telescope, which was launched in 1990, repaired in 1993, and upgraded in 1997. This telescope's main mirror measures 94 inches (2.4 meters) across. Because of the size of its mirror and its location above almost all of the atmosphere, the Hubble Space Tele-

The galaxy M83 is shaped much like our home galaxy, the Milky Way. The diameter of the Milky Way is approximately 100,000 light-years—roughly 700 billion times the sun's diameter.

Markarian's Chain of galaxies is about 70 million light-years away. At that distance, the width of the space shown in this photo is $2^{1/2}$ million light-years—25 times the Milky Way's diameter.
An astronomer studies an image produced by the Very Large Array of radio telescopes. The colors in the painting represent different amounts of radio energy sent out by objects in the sky.

The Very Large Array radio observatory in Socorro, New Mexico, consists of 27 movable dish antennas, each 82 feet (25 meters) across. The arrangement of dishes can extend up to 22 miles (35 kilometers). Computers can combine signals from the antennas to produce images with the detail that would be provided by a single telescope 22 miles across.

Scope can produce images that are approximately five times smaller in detail than images made from telescopes on Earth's surface.

Professional astronomers rarely look through telescopes. Instead, they study photographic images. Astronomers began to photograph images through telescopes in the 1850's. The use of long exposure times revealed faint objects that the eye could not see through a telescope. But film has largely been replaced by electronic devices that can detect and record even fainter light. The charge-coupled device (CCD), for example, is about 50 times more sensitive to light than film is.

Optical astronomers have developed three special techniques that have also been used in other kinds of astronomy: (1) spectroscopy, (2) interferometry, and (3) adaptive optics.

Spectroscopy is the breaking down of the incoming radiation into a spectrum of its parts. The spectrum of visible light, for example, is a rainbowlike band of colors. At one end is red, which has the longest wavelength. At the other end is violet, with the shortest wavelength. Spectroscopy is based on a discovery made in 1814 by German optician Joseph von Fraunhofer. The spectrum of the colors of sunlight contains dark lines where specific colors are absent. Later, scientists discovered that light from other stars also has such dark lines. When the object emitting the light is a hot gas, the spectrum has bright lines. Other kinds of electromagnetic radiation from celestial objects also have spectral lines.

Studies of spectral lines reveal the temperature, density, and chemical composition of the object emitting the radiation. The spectral lines arise in energy processes in atoms. An electron orbiting an atomic nucleus can have only certain definite levels of energy. These levels can be thought of as stair steps. When light energy passes through a group of atoms, the electrons can absorb just the right amount of energy to jump from a lower step to a higher one. Because the energy is removed from the passing light, a kind of spectral line called an absorption line appears in the spectrum. The dark lines discovered by Fraunhofer were absorption lines. Each kind of atom has its own pattern of absorption lines for a given range of temperature.

Bright spectral lines called emission lines occur when electrons in atoms of hot objects "jump down the stairs" by emitting energy. In the early 1940's, an analysis of emission lines confirmed an earlier discovery that the sun's corona, the outer edge of its atmosphere, has a temperature of millions of degrees.

The entire band of radiation emitted by the surface of a star also contains information about the star's temperature. Relatively cool stars are red-hot and can appear slightly reddish to the eye. Hotter stars can become blue-white.

Spectroscopy can even reveal the distance to a star or galaxy. In the spectrum of any moving object, the spectral lines are shifted from where they would appear in the spectrum of a stationary object. Such shifts are interpreted in terms of the Doppler effect. One familiar example of this effect is a change in the pitch of sound waves emitted by a vehicle. For example, when a car approaches you, the pitch of the sound made by the engine is higher than it is when the car is going away. The shift of
A combined optical and radio image shows radiation produced by what is probably a huge black hole in the center of a galaxy. Objects fall into the black hole, generating energy. The galaxy sends out the energy as visible light, shown in blue, and as radio waves, artificially colored red. The total distance from left to right is about 2 million light-years.

Gravitational lensing occurs when the gravitational force of a massive galaxy apparently acts as a lens, bending light rays sent out by an object on the other side of the galaxy. The light from the distant object appears to come from an arc or, as shown in the inset photo, a ring. Such rings are called Einstein rings—named after physicist Albert Einstein, who described how gravity seems to bend light.
Astronomers locate objects in the sky by means of a celestial coordinate system. All the objects are considered to lie on an imaginary sphere surrounding Earth. Astronomers specify a location in terms of an angle measured from a horizontal circle and an angle measured from a vertical circle.

**Vertical angles** are measured northward and southward from the celestial equator, which lies above Earth’s equator. A vertical angle is known as a declination and can be positive or negative.

**Horizontal angles** are measured eastward from the vernal equinox, where the sun crosses the celestial equator. An angle, or right ascension, is given in hours, minutes, and seconds.

**Infrared astronomy** deals with invisible electromagnetic waves whose wavelengths are longer than those of visible light. Objects that are bright in infrared wavelengths include relatively cool stars and stars in the process of forming. Planets and other objects that glow by reflecting sunlight or starlight are also best studied in the infrared spectrum.

The infrared spectrum covers a range from about 700 nanometers to 1 millimeter. Infrared astronomers commonly express wavelengths in micrometers (thousandths of a millimeter), specifying the overall range as about 0.7 to 1,000 micrometers.

A photon of infrared radiation has less energy than a photon of visible light. Most infrared photons do not have enough energy to cause the chemical reaction that produces images on film. Infrared astronomy therefore did not develop fully until about the 1960s, when electronic sensors that could produce infrared images were introduced.

One problem with infrared astronomy is that Earth’s atmosphere absorbs rays of most wavelengths in the infrared spectrum. However, some of the shorter waves can be detected at mountaintop observatories. Notable infrared telescopes include the Infrared Telescope Facility of the National Aeronautics and Space Administration (NASA) of the United States and the United Kingdom Infrared Telescope. Both are on Mauna Kea.

In 1997, an infrared astronomy project called the Two Micron All Sky Survey (2MASS) began under the direction of the University of Massachusetts. Telescopes at Mount Hopkins, which is near Tucson, Arizona, and at Cerro Tololo, a mountain in Chile, are mapping the sky at a wavelength of 2 micrometers.

For 10 months in 1983, a multinational orbiting telescope called the Infrared Astronomical Satellite (IRAS) mapped infrared radiation across the entire sky. In 1995, the Infrared Space Observatory, a European spacecraft,
took up where IRAS had left off, surviving until 1998.

An orbiting infrared telescope has a limited useful life because it must be cooled artificially. Its lifetime is limited by the amount of coolant it carries. Cooling is necessary to prevent the telescope’s own infrared radiation from overwhelming the faint rays coming from outer space. The telescope must be cooled to the temperature of liquid helium—about 4 Celsius degrees above absolute zero (−459.67 °F or −273.15 °C). Absolute zero is the theoretical temperature at which atoms and molecules would have the least possible energy.

In 1989 and 1990, a satellite called the Cosmic Background Explorer (COBE) mapped the sky at the longest infrared wavelengths. In 1997, astronauts installed a device called the Near Infrared Camera/Multi-Object Spectrometer on the Hubble Space Telescope.

Radio astronomy. Astronomers use radio waves emitted by celestial objects to produce images of the objects and to study the objects spectroscopically. These are the same kinds of waves that radio and television broadcasters create to transmit programs—astronomers just use them differently.

The radio spectrum includes all electromagnetic waves longer than about 1 millimeter. Waves longer than about 1 millimeter and shorter than about 10 meters pass readily through Earth’s atmosphere.

Astronomers receive radio signals from a wide variety of objects, including particles swirling in the magnetic field of Jupiter, gas clouds orbiting the center of the Milky Way, pulsars (rapidly spinning collapsed stars from which regular bursts of radiation are received), distant galaxies, and quasars. A quasar is a distant object that produces an enormous amount of radiation. Almost all astronomers believe that a quasar is powered by an enormous black hole at the center of a galaxy.

Karl G. Jansky, an American engineer, discovered radio waves from outer space in 1931. The science of radio astronomy was not established until after World War II (1939-1945), however.

A radio telescope is essentially a large dish antenna. Unlike the reflecting surfaces of other kinds of telescopes, the dish surface does not have to be extremely smooth. The smoothness required of a reflecting surface depends on the length of the waves to be reflected. The shorter the wavelength is, the smoother the surface must be. Because radio waves are long, some dish surfaces are even made of metal mesh.

The largest radio telescopes that can be steered to point anywhere in the sky are 328 feet (100 meters) in diameter. One is in Effelsberg, Germany, near Bonn. The other is in Green Bank, West Virginia. The largest radio telescope of all is a nonsteerable telescope near Arecibo, Puerto Rico. Its reflecting mesh covers a natural bowl in the ground 1,000 feet (305 meters) in diameter.

Radio astronomy is the field in which interferometry is most useful. To use separate telescopes as an interferometer, the distance between them must be controlled to a fraction of the wavelength of the radiation to be detected. This requirement severely limits the use of interferometry in the other branches of observational astronomy, where wavelengths are shorter. Because radio waves are so long, however, the dishes of radio interferometers can be ten, hundreds, or even thousands of miles or kilometers apart.

The Very Large Array (VLA) in Socorro, New Mexico, links 27 movable dishes, each 82 feet (25 meters) in diameter. The telescopes move along railroad tracks built in the shape of a Y. Individual dishes can be up to 22 miles (35 kilometers) apart. The Very Long Baseline Array (VLBA) consists of 10 telescopes, each 82 feet across, spread across one side of Earth. Their locations range from the Virgin Islands north to New Hampshire and west to Hawaii. As an interferometer, the VLBA is equivalent to a single telescope with a diameter roughly equal to the diameter of Earth.

Astronomers have learned much by studying redshifts and blueshifts in spectral lines. Because the radio spectrum is not visible, astronomers see these lines as low and high points in a graph of wavelength. The low points represent wavelengths of radiation absorbed by celestial objects. The high points represent wavelengths of radiation emitted by strong radio sources.

Redshift and blueshift work with radio waves exactly as they work with waves of visible light: If the lines in the spectrum of radiation emitted by an object shift toward the shorter-wavelength end, the object is approaching. The object is said to be blueshifted. If the lines shift toward the longer-wavelength end, the object is moving away and is said to be redshifted.

Astronomers have analyzed redshifts and blueshifts in radio radiation emitted by gas clouds in the Milky Way Galaxy. Their analysis showed how rapidly the galaxy is rotating and how the speed of the revolution of its stars changes with the stars’ distance from the galactic center. The astronomers then applied a formula relating the
Parallax is the angle by which a star's location relative to background stars differs when measured from two points 1 astronomical unit (AU) apart and on a line perpendicular to the line from the star. One AU is the distance from Earth to the sun—about 93 million miles (150 million kilometers). Parallax is thus half the difference seen from opposite sides of Earth's orbit.

The speed of the stars' revolution to the stars' masses. They discovered that the amount of mass in the galaxy is about 1 trillion times the mass of the sun.

Both radio astronomers and optical astronomers have studied a phenomenon known as gravitational lensing. This phenomenon occurs, for example, where radiation emitted by a small, distant galaxy passes near a massive galaxy that is between the object and Earth. The gravitational force of the galaxy apparently bends the radiation much as an ordinary optical lens bends light rays that pass through it. Gravitational lensing can produce an image of the small galaxy in the shape of an arc or even a ring. Astronomers can study the radiation in the arc or ring to learn about the small galaxy.

**Ultraviolet astronomy.** The ultraviolet part of the electromagnetic spectrum has wavelengths shorter than those of visible light. Wavelengths of ultraviolet light range from near the limit of the shortest waves that the eye can see, about 400 nanometers, down to about 10 nanometers. Radiation from 400 to 300 nanometers (near ultraviolet) passes through Earth's atmosphere and therefore can be detected on the ground. But ultraviolet astronomers get much of their information from shorter wavelengths—shorter ultraviolet, from 300 to about 100 nanometers; and in the part of the extreme ultraviolet from 100 to 10 nanometers.

Studies in the far and extreme ranges must be carried out by satellites. From 1978 to 1997, the International Ultraviolet Explorer studied wavelengths from 320 down to 115 nanometers. NASA sent the Extreme Ultraviolet Explorer aloft in 1992 to study wavelengths of 7 to 76 nanometers. In 1999, NASA launched the Far Ultraviolet Spectroscopic Explorer to observe wavelengths of about 90 to 120 nanometers.

The largest and most sensitive ultraviolet telescope in orbit is the Hubble Space Telescope. Astronomers have used this telescope to study hydrogen gas, whose strongest spectral lines are in the ultraviolet spectrum. The researchers have studied both normal hydrogen and a heavy form known as deuterium in the space between the sun and nearby stars. All this deuterium formed in the first 1,000 seconds after the big bang, the explosion that began the universe. Astronomers understand how the amount of deuterium that formed is related to present amounts of other kinds of matter. Knowing the amount of deuterium in space therefore can help them determine the density of the universe.

Another space telescope is the Solar and Heliospheric Observatory (SOHO), which orbits between Earth and the sun. The European Space Agency launched SOHO in 1993 to monitor the sun with visible-light and ultraviolet cameras and spectrographs. NASA provided some of this equipment. Highly detailed images from SOHO show the sun in, for example, the ultraviolet light of helium gas at 60,000 °C or iron gas at 1,500,000 °C. NASA's Transition Region and Coronal Explorer (TRACE) is sending images that are even more detailed.

**X-ray astronomy.** X-rays have wavelengths from about 10 nanometers down to about 0.1 nanometer. The
hottest regions in space produce X rays. These regions include the sun's corona and disks of material around black holes. The material in these disks heats up due to friction as it spirals into the black holes. As the material heats up, it emits X rays. The hot gas at the center of clusters of galaxies also emits X rays. Quasars are another source of X rays.

Celestial X rays do not penetrate Earth's atmosphere and therefore can be studied only from spacecraft. X rays would pass through ordinary telescope mirrors and lenses, so one kind of X-ray telescope has specially designed mirrors. X rays strike these mirrors at low angles, then skip away like stones skipping off water. Rays from all the mirrors meet at a single focal point.

Other X-ray telescopes do not have mirrors. The rays enter the telescope through openings between lead or iron slats, then strike special detectors.

In the 1970's and 1980's, a series of High-Energy Astronomy Observatories mapped the sky in X rays and studied certain objects in detail. From 1990 to 1998, a German-U.S.-British spacecraft called Rosat surveyed the sky. In 1995, NASA launched the Rossi X-ray Timing Explorer. A Japanese satellite, Yohkoh, sends back X-ray images of the sun that show the corona and solar flares, explosive events that reach millions of degrees.

In July 1999, NASA launched the Chandra X-ray Observatory from the space shuttle Columbia. Chandra can produce much more detailed images than any other X-ray telescope. In December 1999, The European Space Agency used an Ariane 5 rocket to launch an X-ray observatory known as XMM-Newton. This satellite's telescopes can detect much fainter X-rays than Chandra can, though with lower resolution.

**Gamma-ray astronomy.** Electromagnetic waves that have the shortest wavelengths—about 0.1 nanometer and shorter—are known as gamma rays. Gamma-ray photons have the highest energy in the electromagnetic spectrum. Thus, they form in the regions of the highest energy in the universe.

Gamma-ray sources include places where matter and antimatter are annihilating each other. For every type of ordinary subatomic particle, there also exists an antiparticle. An antiparticle has the same amount of mass (total matter) as its corresponding particle, but it carries an opposite electric charge. For example, the antiparticle of an electron is a positron. An electron carries a negative charge, while a positron carries a positive charge. If a particle and its antiparticle collide, they annihilate each other, releasing gamma rays and other energy.

Astronomers have observed that matter-antimatter annihilation occasionally occurs near the center of the Milky Way. Other gamma-ray sources include the Crab Nebula, in the constellation Taurus, and a nearby collapsed star known as Geminga. The Crab Nebula consists of matter that was thrown out into space during a supernova observed in A.D. 1054.

The Compton Gamma Ray Observatory, which was in orbit from 1991 to 2000, had several gamma-ray instruments. One detector followed up on an earlier discovery of gamma-ray bursts that apparently come at random intervals from random places in the sky. The instrument detected one gamma-ray burst approximately every day.

In October 2000, an international team of research centers launched the High Energy Transient Explorer-2 (HETE-2) satellite to detect and locate gamma-ray bursts. HETE-2 carries a gamma-ray detector and two X-ray detectors. When the satellite detects a gamma-ray burst, it computes the location of the source and sends this information to ground stations around the equator. The stations forward the data to a control center at Massachusetts Institute of Technology. Within seconds, the center sends the data to ground-based observers so that they can study the source with optical telescopes.

**Neutrino astronomy.** Another type of particle that arrives from outer space is the neutrino. Neutrinos rarely interact with particles on Earth. Neutrino detectors therefore use large amounts of matter as targets for the neutrinos. One detector, called Super-Kamiokande, is deep underground in a mine in Japan. Its main part is a cylindrical tank of water that measures 131 feet (40 meters) deep and 131 feet in diameter. Electronic devices in the detector can sense flashes of light produced when a neutrino collides with an atomic nucleus or an electron in the water. This detector began operating in 1996.

The most sensitive neutrino detector is the Sudbury Neutrino Observatory (SNO), in a mine near Sudbury, Ontario. The facility uses 1,000 tons of heavy water. In heavy water, the nucleus of each hydrogen atom consists of a proton and a neutron, instead of only a proton. SNO began taking measurements in 1999.

Beginning in the 1960's, scientists working with an older kind of detector found that certain neutrinos were "missing." These neutrinos were electron-neutrinos created by nuclear reactions in the sun. Electron-neutrinos are one of three kinds of neutrinos known to exist. The others are muon-neutrinos and tau-neutrinos. The scientists measured only about one-half to one-third of the expected number of electron-neutrinos from the sun.

Physicists suspected that the missing electron-neutrinos change into muon-neutrinos and tau-neutrinos on their way to Earth. In 2001, scientists at Sudbury claimed that a comparison of measurements made there and at Super-Kamiokande shows that the change does occur.

**Cosmic-ray astronomy.** Cosmic rays are electrically charged, high-energy particles. There are two kinds of cosmic rays: (1) primary cosmic rays, often called primaries, which originate in outer space; and (2) secondary cosmic rays, or secondaries, which form in Earth's atmosphere. Secondaries originate when primaries collide with atoms at the top of the atmosphere. Most primaries are protons or other nuclei of atoms. They do not usually penetrate the atmosphere. Astronomers therefore use instruments aboard high-flying airplanes or satellites to detect them. Secondaries can reach low altitudes. A small fraction of them even strike Earth's surface, where special sensors can detect them.

Some primary cosmic rays come from the sun, but most of them are galactic cosmic rays, which originate outside the solar system. Many galactic cosmic rays have tremendous energy. This energy may come from supernova explosions.

**Gravitational-wave astronomy.** Astronomers are building equipment to detect another type of radiation: gravitational waves. These waves are predicted by the general theory of relativity announced in 1915 by German-born physicist Albert Einstein. No gravitational waves have ever been directly detected. Researchers have found indirect evidence for them, however—cer
tions of the orbits of two dense stars that revolve about each other.

**Direct sampling** is the examination of pieces of material from celestial objects. In their examinations, scientists often use techniques of geology, including chemical analysis. The most common samples are meteorites, rocks that fell through the atmosphere from farther out in our solar system. Thousands of meteorites have been found. Most come from asteroids, and only a handful are known to have come from the moon or Mars. The best place to find meteorites is Antarctica. They can be seen on the polar ice much more easily than they can be detected among ordinary rocks at other locations.

Scientists have also studied hundreds of kilograms of moon rocks brought to Earth by astronauts from 1969 to 1972. In 1970, the Soviet Union's Luna 16 spacecraft, a remotely controlled vehicle, returned small samples of soil from the moon. In addition, researchers have analyzed bits of space dust collected by devices on high-altitude aircraft. They have determined that some of the dust came from beyond our solar system.

**Computer modeling**

Astronomers use computers to build scientific models (sets of mathematical equations) that represent certain processes, such as the formation of a star. After entering the equations into a computer, an astronomer inserts numbers into the equations, and the computer then simulates (represents) how the process would develop. In some cases, the computer produces a moving picture on a computer screen. The picture can run much faster than the actual process. This kind of model can help astronomers because many important processes occur much too slowly for astronomers to observe. Other important processes that can be simulated occur in inaccessible places, such as the interiors of stars.

**Learning about astronomy**

It is easy for students and the general public to take part in astronomy. Amateur astronomers range from individuals who make casual nighttime or solar observations to people for whom astronomy is a serious pursuit.

Amateur astronomers have their own associations and local and regional clubs. Some of the larger clubs hold star parties at which members set up their own telescopes and observe the skies.

Amateur astronomers make major contributions to various branches of astronomy. For example, the American Association of Variable Star Observers, whose headquarters are in Cambridge, Massachusetts, collects observations from amateurs throughout the world and puts them together. The association shares the data with professional observers, including astronomers who want to know what certain stars are doing before they conduct observations. Other amateur astronomers search for new comets or supernovae.

Much technical information is available to amateur astronomers. Books on observing the heavens contain tables that indicate where stars and planets can be found each month. Many cities have planetariums, which can present shows demonstrating the movements of celestial objects. Some planetariums sponsor lectures by professional astronomers. Computer programs available on CD-ROM simulate sky conditions for any location and any date and time. Many of the programs contain photographs and motion pictures of astronomical objects. Such images are also available on the Internet.

In addition, certain computer programs enable users to combine or enhance existing astronomy photographs. For example, individual images taken at total eclipses can be combined to show the structure of the solar corona in more detail.

**History**

The roots of astronomy extend back to the dawn of civilization. More than 4,000 years ago, in what is now England, several generations of people built Stonehenge, an "observatory" consisting of huge, cut stones arranged in circles. Certain stones and alignments of stones appear to mark locations of astronomical importance, such as the point at which the sun rose on the longest day of the year. Stonehenge was apparently also a place of worship.

Some of today's constellations have their roots in pat-
The old theory of Ptolemy put Earth at the center of the universe. Each of the other planets revolved in a circle called an epicycle which revolved along a deferent. The epicycle’s center moved at a constant speed about a point called an equant. This complex movement, right, explained why the planets sometimes appear to change direction relative to the stars.

Developing the modern view. By the early 1500s, Nicolaus Copernicus had developed a theory in which Earth and the other planets revolved about the sun. In the early 1600s, Johannes Kepler analyzed precise measurements of planetary positions that had been made by Tycho Brahe. Kepler then developed three laws that correctly describe the shapes of the orbits of planets, indicate how rapidly a planet moves at various times of its year, and account for the length of the planet’s year.

While Kepler based his laws of planetary motion on observations, the English astronomer and mathematician Isaac Newton proved them mathematically. In 1687, Newton completed a book usually called Principia Mathematica setting forth not only laws of motion but also the law of gravity that is still in general use.

By Newton’s time, the field of optical astronomy had already begun. In 1609, Galileo heard that an optical device had been built that made distant objects appear closer. He soon built his own telescope. The discoveries Galileo made with this instrument backed the Copernican theory over the theories of Aristotle and Ptolemy. In 1616, however, the Roman Catholic Church warned...
Galileo not to teach that Earth revolves about the sun. A book of Galileo’s published in 1632 was interpreted as a violation of the ban, and Galileo was put under house arrest. Only in 1992 did the Catholic Church confirm that Galileo should not have been tried or convicted.

Finding new planets. The British astronomer William Herschel discovered a new object in the sky in 1781. At first, he thought the object was a comet. It turned out to be a planet—later named Uranus. This was the first planet discovered since ancient times.

In 1845, astronomers John C. Adams of Britain and Urbain Le Verrier of France declared that another planet must lie a certain distance beyond Uranus. They based their statement on their calculations of differences between the observed orbit of Uranus and the orbit predicted by one of Kepler’s laws. They said that this difference was due to the gravitational attraction of the then-unknown planet. Using one of their predictions the next year, the German astronomer Johann G. Galle found the planet, Neptune.

The American astronomer Clyde W. Tombaugh found the last of the known planets in the solar system in 1930. He discovered Pluto on photos he had taken for the purpose. He used a wide-angle telescope at Lowell Observatory in Flagstaff, Arizona.

Discovering other galaxies. In the early days of optical astronomy, the fuzzy regions of the sky became known as nebulae—Latin for clouds. When viewed through the telescopes then available, the nebulae resembled comets. Someone who was trying to discover comets could easily mistake a nebula for a comet. To prevent such errors, the French astronomer Charles Messier made a list from the 1750s to 1784 of the most prominent nebulae. This Messier Catalog now contains 110 objects, known by their Messier numbers.

In Messier’s time, no one knew what the nebulae were. But in the mid-1800s, Lord Rosse of Ireland built a telescope whose superior light-gathering power enabled him to discover that many nebulae have spiral shapes. The telescope’s mirror measured about 6 feet (1.8 meters) across—gigantic for that time.

It took decades to discover what the spiral nebulae were. The answer came only in 1924 with the discovery by Edwin Hubble that the spiral nebulae are so far away that they must be beyond the Milky Way. Astronomers concluded that they are independent galaxies. The “nebula” with Messier number M31, for example, is actually the Andromeda Galaxy. Astronomers now use nebula to mean a cloud of dust and gas. The remaining objects in the Messier catalog are star clusters, groups of closely placed stars.

Advances in astrophysics. By the end of the 1930s, the German-born physicist Hans Bethe had suggested how nuclear fusion powers the stars. For example, a process known as the proton-proton chain powers the sun. In this process, six protons come together in several steps to produce a helium nucleus and two protons. The final products contain slightly less mass than the original ingredients. The missing matter is converted to energy according to Einstein’s formula $E = mc^2$, where $E$ is energy, $m$ is the missing mass, and $c^2$ is the speed of light multiplied by itself.

British astronomers Geoffrey Burbidge, Margaret Burbidge, and Fred Hoyle and American physicist William
A. Fowler showed in the 1950s how nuclear reactions could have built up all but the lightest chemical elements. Astronomers now know that the lighter elements formed minutes after the big bang. Moderately heavy elements formed inside stars; the heaviest elements, in supernova explosions.

In 1965, American physicists Arno Penzias and Robert Wilson discovered faint radio radiation coming equally from all directions in space. Scientists showed that the radiation was emitted about 300,000 years after the big bang and has been cooling ever since. Its temperature is now about 3 degrees above absolute zero.

For four years starting in 1989, instruments aboard the Cosmic Background Explorer satellite measured more precisely the temperature of the radiation detected by Penzias and Wilson. Another instrument aboard the satellite found small variations in the temperature from one location in the sky to another. These so-called ripples in space may be the "seeds" from which the galaxies and clusters of galaxies grew long ago.

**Finding quasars and pulsars.** In 1963, the Dutch-born astronomer Maarten Schmidt identified the star-like objects now known as quasars. Schmidt showed that the spectra of quasars have huge red shifts, indicating that the spectra are produced by powerful sources of energy in distant galaxies. Most of them are billions of light-years away.

In 1967, the British astronomer Jocelyn Bell Burnell identified a new type of object in radio observations she was making as part of her Ph.D. thesis. These objects emit radio waves that arrive at Earth in regular pulses about 1 second apart. The objects came to be known as pulsars. Later work showed that pulsars are rapidly spinning neutron stars (stars made mostly of neutrons). With every spin, a narrow beam of radio waves sweeps over Earth, producing a pulse. Astronomers have found pulsars that pulse as often as 600 times per second.

**Space probes.** The United States began to send space probes to other planets and to the moon in the late 1900s. From 1979 to 1981, Voyager 1 and Voyager 2 flew near Jupiter and Saturn. Voyager 2 flew past Uranus in 1986 and Neptune in 1989. Both craft sent back data and photographs that greatly enriched scientists' knowledge of those planets.

The United States has put a number of scientific satellites into orbit around celestial objects. From 1990 to 1994, the orbiter Magellan mapped the surface of Venus with radar. The Galileo spacecraft entered an orbit around Jupiter in 1993 on a mission to explore that planet and several of its satellites. In 1997, the Mars Global Surveyor went into orbit to study Mars's magnetic fields, monitor its weather, and measure visible light and other radiation emitted by the planet. Also in 1997, the United States launched the Cassini mission to study Saturn, its rings, and its satellites. The Cassini craft is due to reach Saturn in 2004. It will drop a probe into the atmosphere of Saturn's moon Titan. Lunar Prospector entered an orbit over the moon's poles in 1998. The spacecraft's mission was to map the mineral composition of the moon.

**Careers**

**What astronomers do.** Most professional astronomers work at observatories or research institutes or teach and conduct research at colleges and universities. Planetariums employ astronomers to lecture and conduct classes for the public. A few astronomers work for companies that build equipment for scientific satellites and space probes. Others work for firms that do such work as monitoring the environment from space.

**Becoming an astronomer.** The most important characteristic for a person who wishes to become an astronomer is a powerful spirit of inquiry. The person should also have a strong ability to learn mathematics.

High-school students who are interested in becoming astronomers should take as many math courses as they can to prepare for college mathematics and physics. A high-school physics course is also useful. Some branches of astronomy deal more with chemistry or geology than physics, so courses in those subjects can also help. Visits to planetariums and science museums as well as participation in an amateur astronomy club can help prepare a student for a career in astronomy. Other useful skills include keyboarding and an ability to work with basic scientific and mathematical software.

To conduct research and teach astronomy at the college level requires a Ph.D. degree. Students usually take about six years to obtain this degree after receiving their bachelor's degree. During most of this time, Ph.D. students perform research, and they are almost always supported through research grants or teaching salaries. After obtaining their degree, most astronomers take postdoctoral positions for two or more years before searching for permanent jobs.

**Astronomy associations.** Astronomers from throughout the world gather every three years at the General Assembly of the International Astronomical Union. Professionals in the United States and Canada belong to the American Astronomical Society. Both professional and amateur astronomers may join the Astronomical Society of the Pacific. Many countries also have...
organizations devoted to astronomy, such as the Astronomical Society of India, the Royal Astronomical Society of Canada, and the United Kingdom's Royal Astronomical Society.

Related articles in World Book. See Star and its list of Related articles. See also the following articles:

**Astronomers**

- Aristarchus
- Banneker, Benjamin
- Barnard, Edward E.
- Bell Burnell, Jocelyn
- Bessel, Friedrich W.
- Bowditch, Nathaniel
- Bradley, James
- Brahe, Tycho
- Campbell, William W.
- Cannon, Annie J.
- Cassini, Giovanni Domenico
- Copernicus, Nicolaus

**Laplace, Marquis de
Leavitt, Henrietta
Galileo
Hale, George E.
Herchel, Caroline L.
Herschel, Sir John
Herschel, Sir William
Hipparchus
Hubble, Edwin P.
Jansky, Karl G.
Kepler, Johannes
Langley, Samuel P.
Lemaitre, Georges
Lowell, Percival
Messier, Charles
Mitchell, Maria
Newton, Sir Isaac
Omar Khayyam
Payne-Gaposchkin, Cecilia H.
Ptolemy
Russell, Henry N.
Sagan, Carl E.
Shapley, Harlow
Shoemaker, Eugene
Struve, Otto

**Astrolabe**

**Bolometer**

**Hubble Space Telescope**

**Interferometer**

**Spectrometer**

**Telescope**

**Solar system**

- Asteroid
- Ceres (asteroid)
- Comet
- Earth
- Moon
- Neptune (planet)
- Planet

**Pluto (planet)
Satellite
Sun
Uranus (planet)
Venus (planet)

**Terms**

- Azimuth
- Baily's beads
- Corona
- Evening star
- Blue moon
- Day
- Equinox
- Hour

- Horizon
- Magnitude
- Nadir
- Opposition
- International
- Date Line
- Leap year
- Midnight sun

- Orbit
- Parallax
- Perihelion
- Redshift
- Season
- Sidereal time
- Solstice

- Spectrum
- Sunspot
- Transit
- Zenith
- Time
- Twilight
- Year

**Other related articles**

- Andromeda
- Galaxy
- Antimatter
- Astrology
- Astrophysics
- Black hole
- Big bang
- Body of the Sun
- Brown dwarf
- Constellations
- Cosmology
- Galaxy
- Halo
- Interstellar medium
- Mathegalaxies
- Magellanic Clouds
- Milky Way
- Nebula
- Nebular hypothesis
- Observatory
- Oort cloud
- Planetarium

- Quasar
- Refraction
- Relativity
- Satellite
- SETI Institute
- Solar wind
- Space exploration
- Universe
- X-rays
- Zodiac
- Zodiacal light

**Outline**

I. Observing the sky

A. How the stars move
B. How the planets move

C. How the moon moves
D. Earth-centered theories
E. Sun-centered theories

II. Modern astronomy

A. Units of distance
B. Locating objects in space
C. Electromagnetic radiation
D. Optical astronomy
E. Infrared astronomy
F. Radio astronomy
G. Ultraviolet astronomy
H. X-ray astronomy
I. Gamma-ray astronomy
J. Neutrino astronomy
K. Cosmic-ray astronomy
L. Gravitational-wave astronomy
M. Direct sampling

III. Computer modeling

IV. Learning about astronomy

V. History

VI. Careers

Questions

In what ways has space travel benefited astronomy? Why do the stars seem to move during the night? How do astronomers still use the constellations? How many stars can be seen without a telescope? How did Nicolaus Copernicus revitalize astronomy? What is retrograde motion? Why do stars appear to twinkle? How is an absorption line produced? How do astronomers use computerized scientific models? Why did Charles Messier make a list of nebulae?

Additional resources

**Level I**


**Level II**


**Astrophysics** is a science that applies principles of physics to many fields of astronomy. Astrophysicists try to determine the physical nature, origin, and development of the solar system, galaxies, and the universe. Almost all astronomers are also astrophysicists.

Astrophysicists use optical telescopes to view celestial objects that give off electromagnetic waves in the form of visible light. They use other kinds of telescopes to study other forms of electromagnetic radiation—radio waves, infrared rays, ultraviolet rays, X-rays, and gamma rays. One of their major techniques is the study of patterns of wavelength/distance between successive wave crests of the radiation emitted by celestial objects. For example, analysis of the pattern of wavelengths in the light from a star provides information about the star's density and temperature.
Aswan, AS wahN or asb WAHN\(\text{\textregistered}\) controls the floodwaters of the Nile River in Egypt. It stands south of the city of Aswan, on the northern shore of Lake Nasser in southeastern Egypt. For location, see Egypt (political map). The dam measures 364 feet (111 meters) high and about 2 1⁄2 miles (3.7 kilometers) long.

The dam was designed to provide Egypt with a regular supply of water for irrigation the year around. To accomplish this goal, the dam holds back a vast quantity of water in Lake Nasser, which extends from the dam into Sudan. The water is used to irrigate farmland during dry periods and to generate electric power for factories and rural villages. The dam increased the amount of land irrigated the year around by about 2 1⁄2 million acres (910,000 hectares). It enabled Egypt to double its agricultural production.

The dam has seriously damaged the environment, in addition to providing benefits. For thousands of years, farmland along the Nile has been fertilized by silt layers of earth particles deposited by the floodwaters. Today, the dam prevents this water from flowing over the land, and so farmers must enrich the soil with expensive chemical fertilizers. The absence of silt has also increased the erosion (wearing away) of land along the Mediterranean coast near the Nile. In addition, the dam has caused poor drainage of nearby land.

Scientists also blame the dam for an increase of a disease called schistosomiasis, which causes intestinal and urinary infections. Schistosomiasis is transmitted by microscopic worms that breed in snails living in the Nile and its canals. The worms are discharged into the Nile and its canals, where they bore into the skin of people who wash clothes, bathe, or swim in the water. Before year-round irrigation became available, the snails died when the canals dried up. Today, however, the canals are full all year, enabling the snails to live and the disease to spread rapidly.

Construction of the dam began in 1960 and cost about $1 billion. The dam began operating in 1968. The Soviet Union provided technical assistance and more than $300 million in loans for the project. The dam replaced the smaller Aswan Dam, which stands nearby and is used chiefly to generate electric power.

Asylum, in international law, is shelter and protection that is given by a nation to a person who is fleeing another nation. The granting of asylum is guided by national laws and international laws and treaties. According to the United Nations, refugees may seek asylum if they fear persecution based on race, religion, nationality, or social or political beliefs. But no person has a right to asylum. Political persecution is the main reason nations grant asylum.

The two main types of asylum are territorial and nonterritorial. Territorial asylum is granted within a nation's boundaries. Nonterritorial asylum, commonly called diplomatic asylum, is given in foreign diplomatic missions—such as embassies—and on ships. Under in-
ternational law, no nation may grant diplomatic asylum unless a treaty with the host nation allows for it. But even then, the practice is rare.

Asylum is an ancient practice. Early Israelite and Greek societies offered asylum for certain crimes. The ancient Romans recognized a more limited form of asylum. Political asylum started to flourish during the 1900's.

The United States bases its asylum policy on international law and the federal Refugee Act of 1980. In Canada, a federal agency dealing with refugees handles all requests for political asylum. Surya Prakash Sinha

AT&T Corp. is one of the world's largest communications companies. AT&T's business centers on providing voice, data, and video communications services to residential, business, and government customers throughout the world. The company manages the largest long-distance telephone network in the United States. AT&T also operates a cable television system. It offers local telephone service through its cable lines in some parts of the United States. In other areas, it offers local service through agreements with various local telephone companies. AT&T Corp. has headquarters in New York City.

AT&T was incorporated in 1885 as the American Telephone and Telegraph Company. It became commonly known as AT&T. The company eventually became the parent organization of what was sometimes known as the Bell System, which included AT&T and other subsidiary companies. Among these were 22 companies that provided local service to about 80 percent of U.S. telephone customers. In 1974, the U.S. government filed a lawsuit charging AT&T with anticompetitive practices. Settlement of the lawsuit resulted in the local companies being separated from AT&T in 1984. The company shortened its name to AT&T Corp. in 1994.

Prior to 1996, AT&T also produced communications equipment, such as telephones, telephone switching equipment, and computer chips. In 1996, AT&T divided its operations among three separate companies. Its communications services continued to operate under the AT&T name. NCR Corporation, a computer manufacturer AT&T had merged with in 1991, was separated from the company to operate the computer business. AT&T created a third company, Lucent Technologies Inc., to run its communications equipment business.

In 2000, the company that remained under the AT&T name announced a plan to further divide into four separate companies by 2002. The first of the new companies, AT&T Wireless, was spun off in 2001. It produces mobile telephones and provides wireless telephone service. The other new companies will be AT&T Business Services, which will provide long-distance calling and networking services to corporate customers; AT&T Consumer Services, which will provide local-service calling service and Internet access to consumers; and AT&T Broadband, which will provide cable television service, Internet access via cable, and other high-speed communications. Critically reviewed by AT&T Corp.

Atacama Desert, /ah tah KAH mah/, is a barren, mineral-rich region in northern Chile and the southern tip of Peru. The desert begins near Tacna, Chile, and extends southward about 600 miles (970 kilometers). It is bordered on the west by the Pacific Ocean and on the east by the Andes Mountains. The Atacama Desert averages less than 0.5 inch (1.3 centimeters) of rain yearly. Its surface contains much sand and gravel. Beds of salt are scattered throughout. For location of the Atacama Desert, see Chile (terrain map).

The Atacama is the world's only source of natural sodium nitrate, a mineral used in making fertilizers and gunpowder. Until the 1920's, when the production of synthetic sodium nitrate began, the desert was the world's only producer of the mineral. The desert also yields copper, iron ore, lithium, and silver.

Chile defeated Bolivia and Peru in the War of the Pacific (1879-1883). As a result of its victory, Chile took possession of all parts of the Atacama Desert that had been controlled by Bolivia and Peru. In 1929, Chile returned the northern end of the desert to Peru. Robert C. Eidt

See also Chile (The Northern Desert; picture).

Atahualpa, /ah tah WAHL pah/ (1500?-1533), also called Atabalipa, was the last ruler of the Inca Empire in Peru. In 1532, soon after he took the throne, Francisco Pizarro and his men landed in Peru (see Pizarro, Francisco). Atahualpa refused to recognize King Charles I of Spain as his overlord or to accept Christianity. Pizarro's men then killed over 4,000 unarmed Inca nobles and imprisoned Atahualpa in the city of Cajamarca. Although he had one room filled with gold and another room filled twice with silver in ransom, Atahualpa was not released. He was executed in 1533. See also Inca (History). Brian S. Bauer

 Atatürk, /at uh TURK or ah tah TURK Kemal, keh MAHL/ (1881-1938), was the founder and first president of the Republic of Turkey. He served as president from 1923 until his death. Under Atatürk's leadership, Turkey adopted sweeping political, economic, and social reforms. Atatürk helped create a parliamentary form of government in Turkey and adopted European law codes. His government founded new industries and banks, gave women the right to vote, and improved education. In addition, the Roman alphabet was introduced for the Turkish language.

Atatürk also ordered all Turks to choose family names. He was given the name Atatürk, meaning father of the Turks, by the Turkish National Assembly in 1933.

Mustafa Kemal was born March 12, 1881, in Thessaloniki, Greece (then part of the Ottoman Empire). He attended military schools. During World War I (1914-1918), he rose to the rank of general. He became famous for his role in defeating the Allies at Gallipoli Peninsula. After the war ended, he organized a Turkish nationalist movement and resisted Allied plans to break up Asia Minor. His forces drove Armenian, Greek, and French troops from the area, forcing the Allies to negotiate the Treaty of Lausanne and to recognize Turkish independence in 1923. Justin McCarthy

See also Turkey (History).

Ataxia, /uh TAK see uh/, is a lack of coordination in the muscles. It is a symptom of damage to part of the central nervous system. Ataxia involves a lack of balance, or equilibrium. Patients must stand on a broad base, eyes open, or they will sway or even fall. The swaying may increase if they shut their eyes.

Many diseases that damage the central nervous system may cause ataxia. They include tumors of the brain's cerebrum and cerebellum, some deficiency diseases, and diseases of the spinal cord. Ataxia may also result from overuse of such drugs as barbiturates or alcohol. In addition, ataxia may be due to syphilis, especially if
Athena, the goddess of war, was also the patron goddess of Athens. She was known for her wisdom, arts, and crafts. She was the daughter of Zeus and was often depicted as the"goddess of war, a virgin birth, and a take no prisoners attitude. She was often portrayed in the Greek myths as a warrior goddess with a sword in hand ready to fight for justice. She was also associated with the city of Athens and was considered to be their patron goddess. She was often depicted as a powerful figure who could inspire英勇ness and courage in those who sought her aid. Overall, Athena was a complex and multifaceted goddess who played an important role in Greek mythology and culture.
The ruins of ancient Athens stand among modern buildings in the southwest part of the city. Remains of the Parthenon and other temples are on a hill called the Acropolis, background. Sixteen columns are all that is left of the Temple of Olympian Zeus, foreground.

Athens, \( \text{ATH} \, \text{ih} \text{n} \text{z} \) or \( \text{ATH} \, \text{uh} \text{hn} \text{z} \) (pop. 748,110; met. area pop. 3,096,775), is one of the world's most famous and historic cities. It became the capital of Greece in 1833, after the Greeks freed themselves from Ottoman rule. But Athens's greatest fame dates from the 400s B.C., when it was the world's most powerful and most highly civilized city. The city's name in Greek is \( \text{Ath} \text{n} \text{al} \).

Athens lies on a plain near the southern end of Attica, a peninsula that extends from southeastern Greece into the Aegean Sea. A crescent of mountains up to 4,600 feet (1,400 meters) high bounds Athens on the west, north, and east. Athens is about 5 miles (8 kilometers) from Piraeus, Greece's largest seaport.

When Greece gained independence in 1829, Athens had only a few thousand people. The city evolved dramatically during the reign of Otto I, a Bavarian prince who became the first ruler of the new Greek kingdom. Otto was king of Greece from 1832 to 1862. Under his direction, German architects planned and built modern Athens.

Ancient Athens was the leading cultural center of the Greek world. Many of the most gifted writers of Greece lived there. They wrote works of drama, history, lyric poetry, and philosophy that have influenced literature for centuries. Athenian architects built masterpieces of classical beauty, and the ruins of many of these structures may still be seen. The government of ancient Athens provided an example of democracy that has inspired lawmakers ever since. The ancient Athenian statesman Pericles called Athens the 'school of Greece.' In many ways, the city was the birthplace of Western civilization.

The modern city

**Landmarks.** The bustling life of modern Athens centers around the city's three main squares—Syntagma, Omonoia, and Monastiraki. Syntagma Square, or Constitution Square, is the administrative center of Athens. The Parliament Building, formerly the royal palace, faces Syntagma. In 1843, the new Greek Constitution was proclaimed from the balcony of this building. A special corps of Greek soldiers, called evzones, guards the Tomb of the Unknown Soldier and the Parliament Building. The evzones wear a colorful traditional uniform including a red tasseled cap, embroidered vest, white kilt, and red leather slippers. Hotels and office buildings also face Syntagma.

Omonoia Square, also known as Concord Square, lies about \( \frac{1}{2} \) mile (0.8 kilometer) northwest of Syntagma. The area between Omonoia Square and Syntagma Square is Athens's chief shopping center. Omonoia Square has numerous department stores, restaurants, and other businesses. Main streets and trolley lines branch out from Omonoia.

South of Omonoia lies Monastiraki Square, the heart

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John J. Baxevanis, the contributor of this article, is Dean of the Faculty of Social Sciences at East Stroudsburg University and the author of Economy and Population Movements in the Peloponnesos of Greece.
of an old market district. Numerous small shops, open-air stalls, and street vendors surround Monastiraki. To the southeast is the Plaka, a district that dates from the time when Turkey controlled Greece. The Plaka still shows Turkish influence in its winding, cobblestoned alleys. But today it also hosts many nightclubs and hotels.

In northeastern Athens, the cone-shaped hill of Lycabettus rises steeply to a height of about 910 feet (277 meters). It offers a dramatic view of the city. Directly south of Lycabettus lies the fashionable residential district of Kolonaki. The large, flat hill of the Acropolis, to the southwest, was the original center of life in ancient Athens. Here lie the remains of the Erechtheum, the Parthenon, the Propylaea, the Temple of Athena Nike, and other reminders of the glorious past.

People. Athens ranks as the cultural center of Greece, and large numbers of foreigners live in the city or visit there. As a result, Athens has an international atmosphere and a more modern style of life than any other Greek city.

The great majority of Athenians, like more than 95 percent of all Greeks, belong to the Greek Orthodox Church. Athens has many churches. The largest is the Cathedral, begun in 1840 and completed in 1855. The church of Saint Nicodemus dates from the early 1000s.

Athenian food is similar to food served in other eastern Mediterranean regions. The people of Athens eat lamb prepared in many different ways, as well as a wide variety of fish and other seafood. Other popular Greek specialties include feta, a cheese made from sheep's or goat's milk, and retsina, a wine flavored with pine resin.

The Parliament Building is the center of the Greek government. It faces Syntagma Square, the administrative center of modern Athens. The building once served as the royal palace.

Most Athenians live in small apartments or inexpensive houses. Many of the people own an automobile, but most of them ride the city's buses and trolleys or the subway that connects Athens with Piraeus.

Education and cultural life. Athens has many public schools and several institutions of higher learning. The University of Athens, founded in 1837, has schools of law, medicine, philosophy, theology, and mathematics and the physical sciences. At the National Technical University of Athens, students study engineering and other subjects not taught at the University of Athens.
Downtown Athens is a busy center of shops, offices, and hotels. Many tourists visit Athens, the cultural center of Greece, and large numbers of foreigners live and work there.

Next door to the National Technical University stands the National Archaeological Museum, one of the world's greatest museums. It houses masterpieces of jewelry, pottery, and sculpture from all areas and every period of ancient Greece. Other museums in Athens include the Benaki Museum, which features art objects from medieval and modern Greece; the Acropolis Museum; and the Byzantine Museum.

The city's archaeological schools have won worldwide fame, especially the American School of Classical Studies at Athens and the British School of Archaeology in Athens. These two schools, founded in the 1880's, conduct excavations and train archaeologists.

Economy. Athens is the economic and financial center of Greece. It is the headquarters for the nation's major corporations, including insurance companies and research institutions. Tourism is the single largest source of income for the city, which hosts more than 7 million visitors each year. Goods manufactured in the metropolitan area include chemicals, clothing, electronic equipment, food products, machinery, medicines, military supplies, petroleum products, pharmaceuticals, ships, and textiles. The city also produces brassware, jewelry, and a wide variety of other items popular with tourists.

The ancient city

The Acropolis and its buildings. The ancient Greeks built Athens upon and around a great flat-topped, rocky hill. This hill, which covers a little more than 10 acres (4 hectares), became known as the Acropolis. The Greek words akro and polis mean high city, and the early rulers of Athens probably lived on the steep, easily defended hill. Through the years, the Athenians built temples and public buildings on the Acropolis, and people stopped living there.

By about 1200 B.C., the Athenians had erected a wall around most of the Acropolis. Parts of the wall still stand, but a series of larger walls replaced it during the 400's B.C. About 530 B.C., the Athenians built a temple on the Acropolis and dedicated it to Athena, the patron goddess of the city. The temple was Athens's largest building until 480 B.C. That year, a Persian army captured the city and destroyed most of the buildings on the Acropolis. In 447 B.C., the people of Athens began to rebuild the Acropolis site under the leadership of the great statesman Pericles. They erected many new structures, including the magnificent Parthenon, a marble temple dedicated to Athena (see Parthenon).

Pericles also began the Propylaea, the huge monumental entrance to the Acropolis. In 431 B.C., the Peloponnesian War interrupted its construction, and the Propylaea was never completed. To its right stands the small temple of Athena Nike. The Erechtheum, a temple built in several joining sections, stands about 60 yards (55 meters) from the Parthenon. It was completed about 400 B.C. The Athenians dedicated it to Athena, the god Poseidon, and Erechtheus, a legendary king of early Athens. The most famous part of the Erechtheum is the south porch, where six columns in the form of standing maidens hold up the roof. Cement copies have replaced the original marble figures. Most of the original figures were moved to the Acropolis Museum in the early 1980's for protection from air pollution.

Other buildings. Southeast of the Acropolis stands the Theater of Dionysus, where the playwrights of ancient Athens staged their dramas. The surviving structure dates from the 300's B.C., but it includes many changes made in later times. The theater could seat about 15,000 spectators. Southwest of the Acropolis stands the restored Odeon, a theater that seats more than 5,000 people. It is still used for plays and concerts (see Europe [picture: Ancient Greek drama]). Herods Atticus, a wealthy Greek, built the Odeon about A.D. 160.

The Temple of Olympian Zeus, the largest temple ever built in Greece, stood about 400 yards (370 meters) east of the Theater of Dionysus. The Athenian tyrant Pisistratus began the structure about 330 B.C., but many interruptions delayed it. The temple was finally completed during the reign of the Roman emperor Hadrian, who ruled from A.D. 117 to 138. The building had 104 col-
columns, each 36 feet (17 meters) high, but only 16 remain.

Northwest of the Acropolis was the Agora, the marketplace of ancient Athens. Archaeologists have uncovered the ruins of many of the Agora's public buildings. Along the east side of the Agora stood the Stoa of Attalus, a long, roofed colonnade (row of marble columns) that housed many shops. It was built between 159 B.C. and 138 B.C. and was restored in the A.D. 1950's. Today the Stoa of Attalus serves as a museum and as headquarters for excavations of the Agora. See Greece, Ancient Illustration: A bustling marketplace, just outside the Agora stands the Temple of Hephaestus (also called the Hephaesteum or Theseum), built about 449 B.C. It remains the best-preserved temple in Greece.

History

Earliest times. Scholars know little about the history of Athens before about 1900 B.C., when Greeks first occupied Attica. Later invaders never drove out the Greek settlers, as they did in other parts of Greece.

Athens was one of the first city-states. Each of these independent states consisted of a city and the region that surrounded it. Athens had a king, as did other Greek states. According to tradition, the first king of Athens was named Cecrops. Kings ruled the city-state until 682 B.C. Beginning that year, elected officials called archons headed the government of Athens. The general assembly, which consisted of all adult male citizens of Athens, elected the archons to one-year terms. At first, a group of three archons managed the affairs of Athens. In time, the people increased the group to nine.

After their term of office, the archons joined the Areopagus, a council of elder statesmen. The Areopagus judged murder trials and prepared political matters for the vote of the general assembly. See Areopagus.

As Athens's population grew, the farmers of Attica could not produce enough food for all the people and for themselves. The ruling aristocracy gradually acquired the best farmlands. Many small farmers went into debt and borrowed food that they promised to pay back out of the next year's crop. Some, who could not pay their debts, even lost their land and became slaves. Civil war threatened to break out between the lower classes and the wealthy Athenians.

Solon, one of the archons of 594 B.C., made several important reforms. First he canceled all debts, thus freeing the people who had fallen into slavery. But they did not get their land back. Solon also set up qualifications for public office based on wealth. Any qualified citizen could become a public official, regardless of whether he belonged to the traditional ruling class. In addition, Solon reorganized and published all the laws of Athens.

Solon's work did not solve the problem of poverty in Attica. In 560 B.C., Pisistratus, a respected army commander, seized power and made himself tyrant (see Tyranny). He fell from power twice but ruled firmly from about 545 B.C. until his death in 527 B.C. The lower classes supported Pisistratus, and he repaid his followers by distributing land taken from his wealthy opponents. He thus continued the work of Solon in sharply reducing the power of the traditional ruling class. Pisistratus controlled, but did not suspend, the regular government and the archons. He made himself popular by making various improvements in the city, including construction of the first stages of the Temple to Zeus. After Pisistratus's death, his son Hippias ruled as tyrant.

Democracy. Hippas's fell from power in 510 B.C., and Cleisthenes, the head of a leading family, became the most powerful statesman in Athens. About 508 B.C., the Athenians adopted a new constitution proposed by Cleisthenes, which made the state a democracy. This constitution was an unwritten one, but it stayed in effect with little change for hundreds of years. The constitution kept the ideas of Solon, but it also provided for new conditions that had developed since Solon's rule.

Until Cleisthenes's time, citizenship had been based on blood relationship to the four Ionic tribes that had originally settled Attica. A man had to belong to a phratry (brotherhood) to be a citizen. Under Cleisthenes's system, all men 18 years of age and older were registered as citizens and as members of the deme (village or town) in which they lived. In time, membership in the demes became hereditary, and so a man might belong to a deme in which he did not actually live. Cleisthenes organized the demes into 30 groups called tribes, each tribe ruled by a council of 280 members. The members of the tribes were elected annually by drawing lots. Generals were elected. Individuals who were considered to be a threat to the government could be banished for 10 years by a vote of the people.

The Golden Age. Athens played a leading role in the Greek victories over Persia in the two Persian Wars (490 B.C. and 480-479 B.C.). Athens soon became head of the Delian League, a group of Greek states organized to continue to wage war against Persia. The league quickly developed into an Athenian empire. The period from 477 to 431 B.C., called the Golden Age, was the most brilliant in Athenian history. During this time, Athens was led by the great statesman Pericles. He increased Athens's power in Greece and reformed its government. Pericles also funded many great works of art and architecture. Athens became famous as the literary and artistic center of Greece.

War and decline. Athens led the empire into the Peloponnesian War (431-404 B.C.) against Sparta and its allies. Sparta won the war and remained the most powerful Greek state until 371 B.C., when Thebes defeated it.

Although Athens never regained its political leadership, it remained Greece's intellectual center. People came to Athens as a center of culture under Macedonian rule, and later under Roman rule. For centuries, wealthy Romans sent their sons to Athens to complete their education. However, Athens lost its position as a cultural center in A.D. 529, when the Byzantine emperor Justinian closed the city's schools of philosophy.

From about 1100 to 1400, during the Middle Ages, Athens declined even further. As the power of Byzant-
ium weakened, various Italian and other European rulers occupied the neglected city. In 1456, Athens fell to the Ottoman Empire. The Islamic Ottomans did little to restore the Christian city to its former glory.

In 1833, after the Greek War of Independence, Athens became the capital of the new kingdom of Greece. The first king, Otto I, and his advisers were German. They applied modern Western European designs—such as public squares and straight streets—to the urban landscape along the northern and eastern slopes of the Acropolis. The population grew to about 500,000 by the mid-1920s.

During World War II (1939-1945), Athens was an open city—that is, the Greeks agreed to neither fortify nor defend Athens. They made this agreement to protect the city's historic buildings and works of art against bomb attacks. However, it did nothing to protect Athenians from harsh treatment at the hands of the Germans, who occupied Athens in April 1941. The following winter, thousands of Athenians died of starvation. German troops abandoned the city in 1944.

Renewal. After the war, archaeologists again began to restore the ruins of ancient Athens. New buildings began to replace structures that had been erected during the reign of Otto I in the mid-1800s. The historic skyline of three-story buildings is now dotted with modern skyscrapers. In the 1990s and early 2000s, new construction continued as Athens prepared to host the 2004 Olympic Games.

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For the monthly weather in Athens, see Greece (Climate).

Atherosclerosis. See Arteriosclerosis.

Athlete's foot is an infectious skin disease that involves itching and scaling between the toes and on the soles of the feet. It is caused by a type of microscopic fungus. Nearly everyone comes into contact with this fungus, but some people are infected easier than others. The fungi thrive on warm, moist skin surfaces. For this reason, the disease affects many athletes and other people whose feet regularly become hot and sweaty.

Athlete's foot starts between the toes and then makes the bottoms of the feet red and scaly. In some cases, it also causes blisters. The disease may spread to other parts of the body. It is then known as ringworm (see Ringworm). Athlete's foot is sometimes also called ringworm of the feet.

The disease is treated by—and can be prevented by—washing and drying the feet thoroughly; wearing socks and shoes that provide proper ventilation; using talcum powder to absorb the moisture; and, if needed, applying medicine that kills the fungus. The fungus is hard to get rid of completely if the toenails become infected. Repeated attacks of athlete's foot may occur in such cases. In severe or long-lasting cases, a physician may prescribe a drug called griseofulvin.

Yelva Lipitzyn Lynfield

Athletics means sports in the United States (see Sports). In the United Kingdom and Commonwealth countries, it refers to track and field events (see Track and field).

Athlone, Earl of (1874-1957), a member of the British royal family and a military officer, served as governor general of Canada from 1940 to 1946. As governor general, he devoted himself to maintaining the Canadian war effort in World War II (1939-1945). In 1943 and 1944, he hosted President Franklin D. Roosevelt of the United States and Prime Minister Winston Churchill of the United Kingdom during two historic wartime conferences at his residence in Quebec.

The Earl of Athlone was born on April 14, 1874, in London. His full name was Alexander Augustus Frederick William Alfred George Cambridge. He was the younger brother of Queen Mary, wife of King George V. In 1904, he married Princess Alice, a granddaughter of Queen Victoria. He was an officer in the British Army and served in the Second Anglo-Boer War (1899-1902) and World War I (1914-1918). He became Earl of Athlone in 1917. From 1923 until 1930, the earl was governor general of South Africa.

Jacques Monet

See also King, William Lyon Mackenzie (picture: King hosted meetings).

Athos, Mount. See Greece (Macedonia): Religious life (The Eastern Orthodox Churches).

Atkins, Chet (1924-2001), was one of the most influential individuals in the development of modern country music in the United States. Atkins helped shape country music as a guitarist, record producer, and recording company executive. Atkins is credited with being a major force behind the creation of the "Nashville sound," which broadened the audience for country music internationally in the late 1950s and 1960s.

Chester Burton Atkins was born on June 20, 1924, near Luttrell, Tennessee. As a young guitarist, he greatly admired the playing of Merle Travis, who he heard on the radio. Travis played rhythm on the lower strings with his thumb, while playing melody on the higher strings with his index finger. Atkins developed the style further, often using two or even three fingers instead of one. Atkins toured with country bands and played on various radio shows during the 1940s. He first performed at the Grand Ole Opry in Nashville in 1946. Atkins settled permanently in Nashville in 1950.

Atkins made his first solo recording in 1946 and recorded over 100 albums. He served as vice president of Nashville operations for RCA Victor Records from 1968 to 1982. During those years, he helped shape the Nashville sound, which brought a smooth, pop-oriented style to country music.

Paul F. Wells
Atlanta's skyline has many prominent buildings. The three tallest pictured here are, left to right, the stair-shaped Georgia Pacific Building, 191 Peachtree, and the Westin Peachtree Plaza.

Atlanta

Atlanta is the capital and largest city of Georgia. It serves as a center of trade and transportation for the Southeastern United States. More than 400,000 people live in the city, and the Atlanta metropolitan area has about 4 million people.

Atlanta is known for its rolling hills and beautiful dogwood blossoms. It lies in northern Georgia, in the foothills of the Blue Ridge Mountains.

In 1837, a town called Terminus was founded at what is now Atlanta. The town soon developed into a busy trade and transportation center. In 1845, it was renamed Atlanta. During the Civil War (1861-1865), Atlanta served as a Confederate supply depot. Union troops led by General William T. Sherman captured the city in 1864 and burned most of its buildings.

Atlanta has had several periods of industrial expansion and construction growth. Today, it is the center of one of the fastest-growing U.S. urban areas.

The city

Layout of Atlanta. Atlanta covers 132 square miles (342 square kilometers). The Chattahoochee, one of Georgia's major rivers, forms part of the city's western border. Most of Atlanta lies in Fulton County, but its easternmost section extends into DeKalb County.

Downtown Atlanta is a bustling area in the east-central part of the city. It has a mix of modern office towers and mid-rise buildings that date from the late 1800's and early 1900's. The traditional heart of downtown is an intersection called Five Points, which has a cluster of banks, department stores, and office buildings. To the east is Auburn Avenue, the location of the Martin Luther King, Jr., National Historic Site. The site honors King, who was born in Atlanta and became a famous civil rights leader. It includes King's birthplace; the Ebenezer Baptist Church, where King preached; and the King Center, which houses his tomb. The State Capitol—which dates from 1889—and other government buildings stand near Five Points. Underground Atlanta, a 22-acre (9-hectare) shopping and entertainment complex lies below street level just south of Five Points.

Atlanta's most famous street, Peachtree, runs from downtown northward to residential areas. It is the site of Peachtree Center, a modern downtown business complex that includes hotels, office buildings, restaurants, shops, and convention and entertainment facilities. Also to the north of downtown is Atlanta's tallest building, the 1,023-foot (312-meter) Bank of America Plaza. Other landmarks include the cylinder-shaped Westin Peachtree Plaza, which is the tallest hotel in the Western Hemisphere; and the Fox Theater, a grand movie house that dates from 1929.

Residential areas spread out beyond the downtown region. Industrial activity is scattered throughout the area, most heavily in the south.

The metropolitan area. Atlanta's metropolitan area spreads out over 20 counties and covers 6,126 square
Facts in brief

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<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Area: City—132 mi² (342 km²). Metropolitan area—6,126 mi² (15,866 km²), excluding inland water.</td>
<td></td>
</tr>
<tr>
<td>Altitude: 1,050 ft (320 m) above sea level.</td>
<td></td>
</tr>
<tr>
<td>Climate: Average temperature—January, 41 °F (5 °C); July, 79 °F (26 °C). Average annual precipitation (rainfall, melted snow, and other forms of moisture)—51 in (1,30 cm). For the monthly weather in Atlanta, see Georgia (Climate).</td>
<td></td>
</tr>
<tr>
<td>Government: Mayor-council. Terms—Four years for the mayor, the council president, and the 18 council members.</td>
<td></td>
</tr>
<tr>
<td>Founded: 1837. Incorporated as a city, 1847.</td>
<td></td>
</tr>
</tbody>
</table>

Largest communities in the Atlanta area

<table>
<thead>
<tr>
<th>Name</th>
<th>Population</th>
<th>Name</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta</td>
<td>416,474</td>
<td>East Point</td>
<td>39,395</td>
</tr>
<tr>
<td>Sandy Springs*</td>
<td>85,781</td>
<td>North Atlanta*</td>
<td>38,579</td>
</tr>
<tr>
<td>Roswell</td>
<td>79,334</td>
<td>Alpharetta</td>
<td>34,854</td>
</tr>
<tr>
<td>Marietta</td>
<td>56,748</td>
<td>Redan*</td>
<td>33,841</td>
</tr>
<tr>
<td>Smyrna</td>
<td>40,999</td>
<td>Dunwoody*</td>
<td>32,808</td>
</tr>
</tbody>
</table>

*Unincorporated Source: 2000 census.

Underground Atlanta is a shopping and entertainment complex that lies beneath street level in the heart of downtown. The mall spans 22 acres (9 hectares) and is mostly enclosed.

miles (15,866 square kilometers). It is home of about half of Georgia’s people.

Most of the metropolitan area population is concentrated in five counties—Clayton, Cobb, DeKalb, Fulton, and Gwinnett. Sandy Springs, Atlanta’s largest suburb, lies north of the city. Other large suburbs include East Point, Marietta, Roswell, and Smyrna.

Atlanta’s suburban areas offer many historical sites as well as new housing developments and large business districts. At least two business complexes rival those within the city limits and are anchored by major shopping malls. The malls are Cumberland Mall, Galleria Mall in Cobb County and Perimeter Mall in DeKalb County. The metropolitan area also offers beautiful scenery the year around. Popular recreation areas near Atlanta include the Blue Ridge Mountains and Lake Sidney Lanier, both north of the city.

People

Ethnic groups. African Americans make up Atlanta’s largest single ethnic group. They account for about 61 percent of the city’s population. In the entire metropolitan area, whites make up about 63 percent of the population and African Americans about 29 percent. The largest white groups include people of British, German, and Irish ancestry. Asians and Hispanics represent small but growing parts of the area’s population.

Housing. Atlanta is famous for its large, single-family houses with beautiful flower gardens and dogwood blossoms. The Druid Hills area is one of the nation’s oldest planned suburban neighborhoods. It was designed in 1903 by American landscape architect Frederick Law Olmsted and Atlanta businessman Joel Hurt. The neighborhood is known for its large houses, broad front lawns, and curving streets shaded by towering trees. Other suburbs also include luxurious neighborhoods.

Substandard housing is a problem in some older neighborhoods in poor areas of the central city, especially those south of downtown. A number of private organizations, including Georgia-based Habitat for
City of Atlanta

Atlanta lies in northwestern Georgia. The larger map shows the city and some of its points of interest. The smaller map shows the Atlanta area.

Humanity. run programs to assist in renovating or building houses for the poor.

Education. The Atlanta metropolitan area has about 700 public schools that serve about 300,000 students. The largest school systems are those of DeKalb and Cobb counties. About 16,000 students attend approximately 185 church-supported and other private schools in the Atlanta area.

Atlanta has about 35 accredited colleges and universities. The largest are Georgia State University and the Georgia Institute of Technology, often called Georgia Tech. The Atlanta University Center is the largest complex of predominantly African American colleges and universities in the United States. It consists of Clark Atlanta University, Morehouse, Morris Brown, and Spelman colleges; and the Interdenominational Theological Center. Located just outside the city limits, Emory University is recognized for its medical research programs. Other institutions of higher learning in the area include Agnes Scott College and Columbia Theological Seminary in Decatur, Kennesaw State University in Kennesaw, and West Georgia College in Carrollton.

Social problems. Atlanta faces many social problems experienced by other large urban areas. Major problems include crime and homelessness. Much of the crime is associated with the problems of drug abuse and gang activity. Rising housing costs have contributed to homelessness. In 1991, Georgia native and former U.S. President Jimmy Carter launched the Atlanta Project. The project is an effort to attack social problems in the poorest parts of the Atlanta area. It involves work with community groups, churches, and local, state, and federal government programs to help the poor.

Cultural life

The arts. The Atlanta Ballet, founded in 1929, is the oldest regional ballet company in the United States. It performs in the Atlanta Civic Center. The Civic Center also hosts summer musicals produced by Theater of the Stars. The Robert W. Woodruff Arts Center houses the Alliance Theater Company, the Atlanta Symphony, and the Atlanta College of Art. Clayton State College in Morrow offers performances by the Thamyris chamber music ensemble at Spivey Hall. Suburban playhouses include the Neighborhood Playhouse in Decatur and the Theater in the Square in Marietta.

Museums and libraries. Collections at the High Museum of Art emphasize European and American paint-
ings and sculptures from the 1800's and 1900's. The museum is part of the Robert W. Woodruff Arts Center. Other art museums in Atlanta include the Hammonds House Galleries and Resource Center for African-American Art and the Michael C. Carlos Museum at Emory University. Atlanta's public library system has a downtown facility and about 25 branches.

The Atlanta Historical Society complex houses a museum and a library of local history. The Fernbank Science Center includes a planetarium and a forest preserve. Wren's Nest, the home of journalist Joel Chandler Harris, is now a museum. Harris is famous for his 'Uncle Remus' stories, which were published during the late 1800's.

The Carter Presidential Center stands on a hill overlooking downtown Atlanta. This large complex houses the Jimmy Carter Library and the Carter Center of Emory University. The library contains items associated with Carter's term as president of the United States. The Carter Center of Emory University is a research institute that deals with international affairs.

**Recreation.** The Atlanta area has hundreds of parks. Piedmont Park, which opened in 1895, hosts the Atlanta Arts Festival each fall. The festival features art exhibits, concerts, and dance programs. A series of roadside parks near suburban North Druid Hills was designed by Frederick Law Olmsted. Grant Park includes the Atlanta Zoo and the Cyclorama, a circular painting of the Battle of Atlanta of 1864. The Cyclorama, housed around a moving platform, measures 42 feet (13 meters) high and 338 feet (109 meters) in circumference.

Atlanta has a number of professional sports teams. The city is the home of the Atlanta Falcons of the National Football League, the Atlanta Braves baseball team of the National League, the Atlanta Hawks of the National Basketball Association, and the Atlanta Thrashers of the National Hockey League.

**Economy**

The Atlanta metropolitan area is a center for service industries. It ranks as a leader in wholesale and retail trade, transportation, and communication. Service-related jobs employ about 447,000 of the area's people. Manufacturing employs about 195,000 people.

**Service industries.** Atlanta has a thriving wholesale trade industry. Much of this trade takes place in the huge downtown Merchandise Mart. Numerous large retail trade centers serve both residents of Atlanta and visitors.

Atlanta is a transportation and communication hub. Hartfield International Airport in College Park ranks among the world's busiest airports for passenger and cargo flights. Delta Air Lines is headquartered in Atlanta. The city is also the chief railroad center of the Southeast. United Parcel Service, Inc., the largest U.S. package delivery company, has its headquarters in Atlanta. Two major communications companies headquartered in Atlanta are the Cable News Network (CNN) and BellSouth. A number of daily newspapers serve the area. The major paper is the Atlanta Journal-Constitution.

Government services also contribute to Atlanta's economy. The Georgia state government, based in Atlanta, employs many people. A number of federal government agencies also have offices in the area. The U.S.

The Atlanta Arts Festival attracts many visitors with its varied art exhibits, concerts, and dance programs. Piedmont Park, which opened in 1895, hosts the festival each fall.

Centers for Disease Control and Prevention (CDC) maintains its headquarters just outside the city limits and has many laboratories in Atlanta. Military installations in the area include Fort McPherson south of downtown, Fort Gillem near Forest Park, and the Atlanta Naval Air Station and Dobbins Air Force Base near Marietta.

**Manufacturing.** The chief manufactured products of the Atlanta area include food, transportation equipment, tobacco products, electronics, and textiles. The Coca-Cola Company has its headquarters in Atlanta. Lockheed Martin Aeronautical Systems, which manufactures military planes, is near Marietta.

**Government**

Atlanta has a mayor-council form of government. The city's voters elect the mayor, the city council president,
History

Early days. The Creek Indians inhabited the Atlanta area before whites reached the region. In 1813, the U.S. Army sent troops commanded by Lieutenant George R. Gilmer to the area to build a fort about 7 miles (11 kilometers) northwest of present-day downtown Atlanta. The fort stood along the Chattahoochee River at a site known as Standing Peachtree. It became an important trading post. In 1837, the Western and Atlantic Railroad selected a site at what is now Atlanta for the end of a new rail line. A town called Terminus was established at the site. It was renamed Marbleville in 1843. In 1845, the town sought a new name. J. Edgar Thompson, a railroad engineer, suggested the name Atlanta. Some people say the name is a feminine version of Atlante from the Western and Atlantic Railroad. Others say it is a feminine version of Atlantia, a legendary lost continent.

Destruction and redevelopment. Atlanta was chartered as a city in 1847. Fulton County was established in 1853, with Atlanta as the county seat. After the American Civil War began in 1861, Atlanta’s central location and its railroad network made it a main shipping point for Confederate supplies. In 1864, Union troops led by General William T. Sherman captured Atlanta and burned most of it to the ground. Fewer than 400 of the city’s approximately 3,700 buildings were left standing.

After the Civil War ended in 1865, Atlanta was quickly rebuilt. It replaced Milledgeville as the state capital in 1868. By 1880, Atlanta had over 37,000 residents and ranked as Georgia’s largest city. In 1881, it held the International Cotton Exposition to focus attention on its potential as a manufacturing center. The city’s Cotton States and International Exposition of 1895 included an exhibit on the progress made by blacks since the Civil War. The popular soft drink Coca-Cola was invented in Atlanta in 1886. By 1900, Atlanta had become an important manufacturing and retailing center and had nearly 90,000 residents.

In 1906, a race riot between blacks and whites resulted in 12 deaths and numerous injuries. Afterward, city leaders established a committee to promote racial tolerance. The riot resulted in black businesses moving away from the central business district to Auburn Avenue. Auburn Avenue gradually became an important street for black businesses and black churches.

Gate City of the South. In 1917, a fire destroyed about 2,000 buildings in Atlanta. The city was again quickly rebuilt. By 1920, Atlanta’s 14 rail lines and 4 major railroads earned it the name Gate City of the South. Through a promotional campaign, the Atlanta area attracted hundreds of new businesses. In 1936, the nation’s first federally funded low-income housing project, Techwood Homes, was opened in Atlanta.

The mid-1900’s. World War II brought new military installations and industries to Atlanta. In 1943, the area’s first naval air station opened on the site of what is now DeKalb-Peachtree Airport, near Chamblee. Many farmworkers moved to the Atlanta area to work in war industries and remained after the war ended in 1945. By 1950, about 330,000 people lived in the city, and the metropolitan area had grown to about 727,000. In 1952, Atlanta annexed 81 square miles (210 square kilometers) of suburban land to the north, west, and south of the city, adding about 100,000 residents to its population.

The 1960’s marked a period of major growth for Atlanta. The area’s first expressways were completed in the late 1950’s and early 1960’s. Atlanta-Fulton County Stadium, finished in 1965, became the home of the city’s first major league sports team, the Braves.

In the 1960’s, Atlanta became known as one of the South’s most racially progressive cities. It was a center of leadership for the civil rights movement. Martin Luther King, Jr., and others founded the Southern Christian Leadership Conference (SCLC) in Atlanta in 1957 to coordinate the work of civil rights groups. Under Mayor Ivan Allen, Jr., who held office from 1962 to 1969, Atlanta integrated its public schools peacefully. An alliance of white business leaders and influential members of the black community helped accomplish this change. In 1969, city voters elected Sam Massell, Jr., a white, as mayor, and Maynard Jackson, a black, as vice mayor. Jackson was elected mayor in 1973. He became the first black mayor of a major Southern city. He was reelected in 1977.

The late 1900’s. Andrew Young, also a black, was elected to succeed Jackson in 1981 and was reelected in 1985. Jackson was elected mayor again in 1989. In 1993, Bill Campbell, another black, was elected to succeed Jackson. He won reelection in 1997.

Atlanta’s population reached its highest level, about 495,000, in 1970. In the next 20 years, the movement of many Atlantans to the suburbs helped cause the city’s population to decrease to about 394,000. But the move to the suburbs and an increase of the size of the metropolitan area helped the metropolitan population soar from about 1,600,000 in 1970 to about 4 million in 2000.


One of the major problems facing Atlanta’s city government continued to be the rebuilding of the aging streets, bridges, and sewerage system. In 1993, a major sewer line collapsed, destroying a parking lot and part of a downtown building.

Recent developments. Voters elected Shirley Franklin mayor in 2001. Franklin, a former city administrator, became the city’s first female mayor.

Related articles in World Book include:
Centers for Disease Control and Prevention
Coca-Cola Company
Emory University
Fort McPherson
Georgia (pictures)

Brian F. O’Shea

Georgia Institute of Technology
Jordan, Vernon E., Jr.
King, Martin Luther, Jr.
Marino, Eugene A.
Atlantic Charter expressed the post-World War II aims of the United States and the United Kingdom of Great Britain and Northern Ireland. President Franklin D. Roosevelt of the United States and Prime Minister Winston Churchill of the United Kingdom adopted the declaration in August 1941 during a conference aboard ship off the coast of the Canadian island of Newfoundland. The complete text is given below.

The Atlantic Charter was adopted at a 1941 meeting between U.S. President Franklin D. Roosevelt, seated left, and British Prime Minister Winston Churchill, seated right.

Text of the Atlantic Charter

The President of the United States of America and the Prime Minister, Mr. Churchill, representing His Majesty's Government in the United Kingdom, being met together, deem it right to make known certain common principles in the national policies of their respective countries on which they base their hopes for a better future for the world.

First, their countries seek no aggrandizement, territorial or other;

Second, they desire to see no territorial changes that do not accord with the freely expressed wishes of the peoples concerned;

Third, they respect the right of all peoples to choose the form of government under which they will live and they wish to see sovereign rights and self-government restored to those who have been forcibly deprived of them;

Fourth, they will endeavor, with due respect for their existing obligations, to further the enjoyment by all states, great or small, victor or vanquished, of access, on equal terms, to the trade and to the raw materials of the world which are needed for their economic prosperity;

Fifth, they desire to bring about the fullest collaboration be-

tween all nations in the economic field with the object of securing, for all, improved labor standards, economic advancement, and social security;

Sixth, after the final destruction of the Nazi tyranny, they hope to see established a peace which will afford to all nations the means of dwelling in safety within their own boundaries, and which will afford assurance that all the men in all the lands may live out their lives in freedom from fear and want;

Seventh, such a peace should enable all men to traverse the high seas and oceans without hindrance;

Eighth, they believe that all of the nations of the world, for realistic as well as spiritual reasons, must come to the abandonment of the use of force. Since no future peace can be maintained if land, sea, or air armaments continue to be employed by nations which threaten, or may threaten, aggression outside of their frontiers, they believe, pending the establishment of a wider and permanent system of general security, that the disarmament of such nations is essential. They will likewise aid and encourage all other practicable measures which will lighten for peace-loving peoples the crushing burden of armaments.

Atlantic City, New Jersey (pop. 40,317), is one of the largest seaside resorts in the world. It lies on Absecon Island, on the southeast coast of New Jersey (see New Jersey [political map]). Roadways connect Absecon Island to the mainland. The Atlantic-Cape May metropolitan area has 354,878 people.

Atlantic City is famous for its gambling casinos and its Boardwalk. The Boardwalk—made of wood, steel, and
The Atlantic Intracoastal Waterway provides a sheltered route for small boats.

**Atlantic Coastal Plain.** See United States (The Coastal Lowlands).

**Atlantic Intracoastal Waterway** is a sheltered water route used by boats along the Atlantic Coast of the United States. It consists of a series of rivers, estuaries, inland bays, sounds, and inlets, nearly all linked by canals.

United States Army engineers are continually dredging the 1,200-mile (1,930-kilometer) waterway. Its channel has a depth of 12 feet (3.7 meters) or more. Barges and small pleasure boats travel on the waterway. These vessels are exposed to the open ocean for only about 50 miles (80 kilometers) south from Boston, along the Rhode Island coast, and for a 37-mile (60-kilometer) stretch along the New Jersey coast. A canal extends from Philadelphia to Chesapeake Bay. The remainder of the waterway lies back from the shoreline, or is protected by islands and sand bars.

About 175 bridges cross the Atlantic Intracoastal Waterway. Twenty-two lighthouses help guide the vessels. Water locks lift and lower boats to different levels in the Dismal Swamp Canal in eastern Virginia and in eastern North Carolina.

A one-way voyage on the waterway takes about 10 days for small vessels. The trip presents scenery ranging from the busy shipping scenes at New York Harbor to the lonely wilderness along the Carolina coast and the colorful resorts in Florida. Many colonists in America founded settlements on streams and bays of the Atlantic seaboard. They were among the first to use the coastal and inland waterways for travel, trade, and communication along the coast.

See also New Jersey (picture).
Atlantic Ocean

**Atlantic Ocean** is the world’s second largest ocean. Only the Pacific Ocean is bigger. The Atlantic makes up about 26 percent of the earth’s ocean area and 17 percent of its total surface area. The Atlantic Ocean contains many special habitats for marine life. It is a rich source of seafood as well as other valuable resources. The Atlantic has been a major avenue for commerce and an active site for exploration for hundreds of years. The islands and coastal regions of the Atlantic are valuable sites for marine recreation and tourism.

**Boundaries and size**

The Atlantic Ocean is bordered by North America and South America on the west and by Europe and Africa on the east. The Atlantic connects to the Arctic Ocean south of the Davis Strait, the Greenland Sea, and the Norwegian Sea. It joins the Southern Ocean at 60° south latitude.

The Atlantic Ocean is separated into the North Atlantic and the South Atlantic by the equator. The North Atlantic has a number of seas opening into it. These seas, called marginal seas, include the Caribbean, Labrador, and North seas and the Gulf of Mexico. Some scientists regard the Arctic Ocean as a marginal sea of the North Atlantic. The South Atlantic has no marginal seas.

The widest part of the Atlantic, between Spain and Mexico, extends about 5,500 miles (8,800 kilometers). The narrowest part spans about 1,800 miles (2,900 kilometers), between Brazil and western Africa. The Atlantic is about 9,000 miles (14,500 kilometers) long from north to south, and its area is about 34 million square miles (88 million square kilometers).

**The Atlantic seafloor**

The **continental margin** is the part of the Atlantic seafloor that borders the continents. The continental margin consists of (1) the continental shelf, (2) the continental slope, and (3) the continental rise.

The continental shelf slopes gently from the coastline to a depth of approximately 330 feet (100 meters). The width of the continental shelf varies from a few miles or kilometers to about 250 miles (400 kilometers). Beyond the continental shelf, the seafloor drops steeply to about 9,800 feet (3,000 meters). This region is called the continental slope. At the base of this slope is the continental rise, which is a region of sediments that have washed from the continents. From there, the seafloor drops gradually to the **abyssal depths** of about 13,100 feet (4,000 meters).

At some places along the continental shelf, continental slope, and continental rise, erosion has formed submarine canyons and channels. Some of these features occur off rivers. Others may represent ancient patterns of drainage from the continents.

The ocean’s large islands lie close to the mainland of the continents and are called continental islands. They include Cuba, Great Britain, Ireland, and Newfoundland in the North Atlantic, and the Falkland Islands in the South Atlantic. The marginal seas have many more islands than the ocean itself.

The **Mid-Atlantic Ridge** is the most striking feature on the floor of the Atlantic Ocean. The Mid-Atlantic Ridge is a submarine mountain range that extends from north of Iceland to the Antarctic Ocean. The ridge forms the boundary between the tectonic plates, rigid slabs of earth’s crust that support the continents and make up the seafloor.

New seafloor is created in the rift by **seafloor spreading**. During this process, the tectonic plates move away from the rift. Melted rock rises into the rift and hardens to form the new seafloor. The spreading of seafloor causes the Atlantic to widen about 0.75 inch (1.3 centimeters) a year.

The Mid-Atlantic Ridge is part of a mid-ocean ridge system that circles the earth. This great mountain range is the site of submarine earthquakes, volcanoes, and **hydrothermal vents**. Hydrothermal vents occur when water seeps through cracks in the seafloor and is then heated by underlying volcanic molten rock. The water then rises back to the ocean floor as mineral-rich hot water springs.

The Mid-Atlantic Ridge rises above the ocean surface in several places, forming islands. These islands include Ascension, the Azores, Iceland, and St. Helena. Volcanic islands—that is, those created by the eruption of volcanoes—include Bermuda, the Canary Islands, Cape Verde, Iceland, the Madeira Islands, the Sandwich Islands, St. Helena, and Tristan da Cunha.

The seafloor slopes gradually away from the Mid-Atlantic Ridge to the abyssal plains, which lie mainly at depths of about 14,000 to 16,000 feet (4,300 to 5,000 meters) below sea level. Trenches form the deepest parts of the Atlantic. A small number of trenches occur near the West Indies and off the southern tip of South America. A small number of trenches occur near the West Indies and off the southern tip of South America. The ocean’s deepest point is in the Puerto Rico Trench, 28,232 feet (8,605 meters) below the surface.

**The ocean depths**

The layers of water at the Atlantic’s lowest depths are known as **deep waters** and **bottom waters**. They come from the surface and are the only source of oxygen for the life in the deep basin. Deep waters range from about 3,300 to 13,100 feet (1,000 to 4,000 meters) below sea level. Bottom waters range from a depth of about 13,100 feet to the seafloor.

An important water mass, the Antarctic bottom waters, forms along the Antarctic coast, which has the world’s coldest ocean waters. When ice forms in the Antarctic, most of the salt separates from the water that freezes and remains in the water that does not freeze. The water that remains liquid becomes extremely dense because of its high salt content and its low temperature. It sinks down the Antarctic slope into the basin. Then, as bottom waters, it moves slowly across the ocean floor into the North Atlantic Ocean, sometimes reaching 45° north latitude.

**Climate**

The far northern and southern parts of the Atlantic Ocean have long, cold winters and short, cool summers. In these regions, the winter air may be much colder than the water. The variation between surface and air temperature causes low fog, sometimes called sea smoke, to form. In the Grand Banks and other areas, warm, moist air moves over cold water, producing
heavy fog that may be dangerous for ships. Icebergs float in the far north and south, and are hazards to navigation. Near the equator, the climate stays hot all year.

Cyclical events also affect weather patterns and climate. For example, El Niño, a warm current in the Pacific Ocean, affects the formation of hurricanes in the Atlantic (see El Niño). Another cyclical event, the North Atlantic Oscillation, takes place about every 10 years. It may affect temperature, rainfall, drought, and storm conditions in Europe and Africa.

**Water temperatures** at the Atlantic's surface range from about 86 °F (30 °C) at and near the equator in summer to about 28 °F (−2 °C) at and near the boundary with the Southern Ocean in winter. In warm and moderate regions, the temperature may vary little from the surface to a depth of about 330 feet (100 meters). In these regions, the temperature drops off quickly below 330 feet. At a depth of about 3,300 feet (1,000 meters), the temperature is about 41 °F (5 °C) and varies little to the ocean floor. In cold regions, temperatures change little between surface and deep waters.

**Winds.** Wind belts in the Atlantic Ocean include the *trade winds* and the prevailing *westerlies*. The trade winds occur on either side of the equator. The northeast trades blow steadily from Africa to the Caribbean at 5° to 30° north latitude. The southeast trades blow from Africa toward South America at 5° to 30° south latitude. An area of light and variable winds called the *doldrums* occurs between the two trade wind belts.

The westerlies extend from 35° to 60° north latitude and 35° to 60° south latitude. The westerlies in the northern hemisphere influence weather patterns across North America and the Atlantic to Europe. From July through October, tropical storms develop in the area of 10° to 20° north latitude between Africa and Central America. These storms sometimes intensify into powerful hurricanes that can cause great destruction.

**Moving ocean waters**

**Currents** along the surface of the Atlantic move in enormous circular patterns called *gyres*. The trade winds and the westerlies drive the gyres, which center in the subtropics. The North Atlantic Gyre is north of the equator, and it circulates clockwise. The South Atlantic Gyre, south of the equator, circulates counterclockwise.

The movement of the trade winds and the westerlies determines the direction of currents in the Atlantic. The trades drive the North and South Equatorial currents from Africa westward. The South Equatorial Current splits at the eastern tip of South America. One portion travels southward, and the other flows to the Caribbean, where it joins the North Equatorial Current. Waters build up in the Gulf of Mexico, resulting in the Gulf Stream, a strong current that sweeps up the North American continent. The current then flows eastward, becoming the North Atlantic Current. This current splits into several routes carrying waters toward the United Kingdom, Iceland, the Norwegian Sea, and Portugal. The southernmost branch continues southward off the coast of Africa as the Canary Current. The South Atlantic Gyre consists of the South Equatorial Current, the Brazil Current, the West Wind Drift, and the Benguela Current.

Other major surface currents in the Atlantic include the Labrador Current, which brings cold water down the east side of North America to about Cape Hatteras; the Equatorial Countercurrent, which flows toward Africa; and the Falkland Current, which brings cold waters into the South Atlantic Gyre circulation.

**Tides.** Along most of the Atlantic coast, tides reach their maximum height twice each day. The Atlantic's—and the world's—largest difference in high and low tides takes place in Canada's Bay of Fundy, between New Brunswick and Nova Scotia. The daily tidal range in the bay may exceed 50 feet (15 meters). The Gulf of Mexico has only one high and low tide each day. The average range between high and low tides in the gulf is only about 2 feet (0.6 meters). Some places in the gulf have tidal ranges of only a few inches or centimeters. Tides are also small in the Mediterranean.

**Ocean life**

A wide variety of plant and animal life thrives in the Atlantic Ocean. Plants and plantlike organisms can live only in the sunlit surface waters, to a depth of about 330 feet (100 meters). Animals live throughout the Atlantic.

The surface waters of the continental shelf support one-celled plantlike organisms called *phytoplankton*, which are a major food for marine life. In winter months, surface waters are mixed by strong winds to greater depths. This process increases nutrient concentrations in the upper waters. When spring begins to warm the surface waters, the ocean experiences the year's largest phytoplankton growth, called the *spring bloom*.

The hydrothermal vents on the seafloor support vast communities of marine life. Near these vents, bacteria thrive by using mineral substances from the vents as food. The bacteria, in turn, are consumed by other forms of marine life. Many rare types of shellfish live in hydrothermal vent communities.

In the Sargasso Sea, a type of seaweed called *sargassum weed* grows drifting on the ocean. The weed provides a habitat for small fish, crabs, and other organisms. Coral communities are found only in warm waters. They are common in the Caribbean and in Bermuda. Whales migrate over long distances between the warm waters of the tropics and the cooler, plankton-rich waters in coastal and high-latitude areas. In the North Atlantic, whales live in the Caribbean and in the waters around Greenland and the Norwegian Sea. In the South Atlantic, they are found along the coasts of Africa and Brazil and in the waters of the Antarctic Ocean.

**Ocean resources**

The Atlantic Ocean provides about a fourth of the world's annual catch of fish and shellfish. The leading

<table>
<thead>
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<th>Facts in brief</th>
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<tbody>
<tr>
<td><strong>Area:</strong> About 34 million mi² (88 million km²).</td>
</tr>
<tr>
<td><strong>Greatest distances:</strong> North-south: 9,000 mi (14,500 km). East-west: 3,500 mi (5,800 km).</td>
</tr>
<tr>
<td><strong>Average depth:</strong> 12,100 ft (3,700 m).</td>
</tr>
<tr>
<td><strong>Greatest depth:</strong> 28,232 ft (8,605 m), in the Puerto Rico Trench.</td>
</tr>
<tr>
<td><strong>Surface temperatures:</strong> Highest, about 86 °F (30 °C), near the equator in summer. Lowest, 28 °F (−2 °C), at and near the boundary with the Southern Ocean in winter.</td>
</tr>
<tr>
<td><strong>Tides:</strong> Highest—Over 50 ft (15 m), in the Bay of Fundy, Canada. Lowest—Less than 1.5 ft (0.5 m) in areas of the Gulf of Mexico and the Mediterranean Sea.</td>
</tr>
</tbody>
</table>
fishing areas include Dogger Bank and the Grand Banks. People raise fish and shellfish on coastal fish farms using a process called aquaculture.

Petroleum and natural gas are the Atlantic's most valuable mineral resources. About a fourth of the world's petroleum comes from sediments in the Atlantic's continental shelf. About 70 percent of this petroleum is from marginal seas, especially the Gulf of Mexico and the North Sea. Other valuable mineral products of the Atlantic include gems, sand and gravel, and sulfur.

Pollution

Pollutants enter the ocean from many sources. Rivers and runoff from land bring many wastes to the sea. Many coastal cities discharge treated and untreated wastes into the ocean. Some pollutants are transported through the atmosphere to the ocean. Some wastes enter the ocean from ships. Spills of petroleum and hazardous wastes occur when ships run aground or are damaged by storms. Before the 1980's, factories and power plants commonly discarded industrial and radioactive wastes into the ocean. Ships also incinerated hazardous wastes at sea.

Phytoplankton thrives on certain nutrients produced by the decay of organic matter. Thus, organic pollution can lead to a huge increase in the population of phytoplankton off the continental shelf. The phytoplankton eventually decomposes, consuming more oxygen than normal in the process. The increase in the loss of oxygen can make the waters unfit for marine animals. Under some conditions, the populations of certain phytoplankton species can increase rapidly within a few days. They reach such high concentrations that they affect the color of the water. The water may appear soupy green, brown, or red. These thick growths of phytoplankton, called blooms, can kill fish. Some species produce toxins that are absorbed by the fish and shellfish that eat them. Such contaminated seafood can cause poisoning and paralyzsis in human beings.

Since the 1970's, governments have begun to regulate most uses of the ocean for waste disposal. The regulators strive to use the natural systems and cycles in the ocean to take in wastes in ways that will not harm human beings or the environment. Governments have also taken steps to ban the use of certain pollutants, such as lead, which was once used as an additive in gasoline, and the pesticide DDT. Both substances are widely dispersed in the Atlantic.

Exploration

Early explorers. Phoenician traders began to explore the Atlantic by the 700's B.C. They ventured through the Strait of Gibraltar to trade along the coast of Spain and Morocco. They probably reached the islands of Great Britain and Ireland and the southern part of the continent of Africa by about 600 B.C. Vikings started to explore the North Atlantic in the A.D. 800's. During the next 200 years, they colonized Greenland and Iceland and sailed as far as North America.

During the 1300's and 1400's, exploration of the Atlantic increased rapidly. Many merchants sought new routes from Europe to the Spice Islands of the East Indies. People learned to build better ships, and navigation methods improved. Europeans explored most of the west coast of Africa by the late 1400's. The Portuguese navigator Bartolomeu Dias sailed around the southern tip of Africa in 1488. In 1492, Christopher Columbus made the first of his historic voyages from Europe to North America. His voyages raised great interest in exploration, brought knowledge of the New World to Europe, and proved that ships could safely travel the western Atlantic. During the next 50 years, explorers from such nations as England, France, Portugal, and Spain sailed through most of the Atlantic Ocean.

The beginnings of scientific oceanography.

Oceanographers aboard the British research ship Chal- lenger made the first major study of the Atlantic floor. In 1873 and 1876, they obtained samples of the Atlantic seabed and of many deep-sea animals and plants.

During the German expedition of the Meteor from 1925 to 1927, scientists performed the first extensive sur- vey of the South Atlantic Ocean below the surface. They gathered conclusive evidence for the existence of the Mid-Atlantic Ridge.

New techniques. By the mid-1960's, sonar and other electronic devices enabled geologists to chart much of the Atlantic floor. Beginning in 1968, deep sea drilling of sediments and rocks from the ocean floor provided new information about the ocean basins. Scientists found evidence to support the theory that the Atlantic formed by seafloor spreading over the past 180 million years. They also learned more about the geology and mineral resources of the continental shelf.

During the late 1900's and early 2000's, oceanographic studies of the Atlantic assembled large teams of scientists from many countries. Important scientific studies included the Geochemical Ocean Section Studies (GEOSECS), an international project begun in 1971 to investigate the chemical properties of ocean water. The Joint Global Ocean Flux Study (JGOFS) analyzed the role of carbon in the world's oceans. The World Ocean Circulation Experiment (WOCE) was a 40-nation effort to understand ocean circulation.

The technologies developed for oceanic studies created new opportunities in the area of submarine archaeology. Explorers located many shipwrecks at the bottom of the Atlantic, including the Titanic, in the late 1900's. Underwater archaeologists also explored sites from Roman times in the Mediterranean. These sites had remained undisturbed for about 1,000 years, and they offered new opportunities to learn about the past.

Dana R. Kester

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Atlantic Provinces are the four Canadian provinces of New Brunswick, Newfoundland and Labrador, Nova Scotia, and Prince Edward Island. Three of the provinces—New Brunswick, Nova Scotia, and Prince Edward Island—are sometimes called the Maritime Provinces.

New Brunswick and Nova Scotia form part of the Canadian mainland. Newfoundland and Labrador consists of the island of Newfoundland and the coast of Labrador, a part of the mainland. The Atlantic Provinces cover 208,612 square miles (540,303 square kilometers), or about 5 percent of the total area of Canada.

About 8 percent of Canada’s people live in the Atlantic Provinces. The 2001 Canadian census reported that the region had a population of 2,285,729. About two-thirds of the people have some English ancestry. Other large ethnic groups include French, Irish, and Scottish. Indians make up 1 percent of the population. Over half the people live in cities or towns. The three largest communities of the region are, in order of size, Halifax, Nova Scotia; Cape Breton, Nova Scotia; and St. John’s, in Newfoundland and Labrador.

See also the articles on each of the Atlantic Provinces and their lists of Related articles.

Atlantic States are states of the United States that lie south of New England and which border on the Atlantic Ocean or are closely tied to it economically. The Middle Atlantic States are New York, New Jersey, and Pennsylvania. The South Atlantic States are Delaware, Maryland, Virginia, North Carolina, South Carolina, Georgia, and Florida. West Virginia is sometimes included in the South Atlantic States.

Atlantis was a legendary continent that many people believe sank into the Atlantic Ocean thousands of years ago. The first mention of Atlantis appeared during the 300’s B.C. in Critias and Timaeus, two works by the Greek philosopher Plato. According to Plato, a brilliant civilization once existed on Atlantis. But its people became corrupt and greedy, and so the gods punished them. During one day and night, great explosions shook Atlantis, and the continent sank into the sea.

Plato’s tale of Atlantis fascinated many people of later times. They developed various theories about the location of the continent and how it disappeared. A number of expeditions attempted to discover the remains of Atlantis. Some people have claimed that Atlantis was the basis of all later civilizations. A few have even predicted that the continent will someday rise from the sea.

Today, many scholars believe Atlantis was actually the island of Thira in the Aegean Sea, about 70 miles (110 kilometers) north of the larger island of Crete. Volcanic eruptions destroyed most of Thira about 1470 B.C. and largely wiped out the Minoan civilization, which had thrived on Thira and Crete. Scholars think these events inspired Plato’s description of Atlantis.

Atlas is a collection of maps usually displayed in a printed book or viewed on a computer. Most printed atlases also contain charts and tables. Many have photographs, including images taken by cameras on satellites. Most atlases show places on Earth, but there are also atlases of the moon, other planets, and the stars.

Typical maps in atlases show countries, cities, and towns as well as land features, such as rivers and mountains. Some maps show the distribution of a particular feature, such as population or rainfall, over an area. An index lists the place names shown on the maps. The index also tells where to find the places on the maps.

Many atlases contain text related to information given in maps, charts, tables, and photographs. An atlas that covers a small area, such as a state, or a special subject, such as agriculture, often has a relatively large amount of text. A general atlas of the world has little text.

Electronic atlases provide rapid access to maps. The user of an electronic atlas can type in a place name, and a map will show the location of the place. Some electronic atlases have audio clips that describe the location.

Electronic road atlases that are built into automobiles display maps on a small computer screen. A driver can set some of these atlases to make the map on the screen always show the location of the car.

History. In the A.D. 100’s, Ptolemy, an astronomer and geographer who lived in Egypt, published what some historians consider the first atlas. This work contained a variety of maps as well as information on cartography, the study and making of maps.

In the late 1500’s, the Dutch cartographer Abraham Ortelius and the Flemish cartographer Gerardus Mercator developed more accurate atlases. These books contained maps of vast regions that were unknown to Ptolemy. Ortelius’s work, published in 1570, is considered the first modern atlas. Mercator’s work, which followed, was the first to use the title Atlas for a collection of maps. At the front of the book was an illustration of the Greek god Atlas supporting Earth on his shoulders.

Before printing was invented, cartographers drew all the maps in each atlas by hand. The invention of printing boosted atlas production. But cartographers still had to make by hand the woodcuts and metal engravings for the maps. Later, cartographers hand-drew maps that were photographically transferred to printing plates. Today, they use computers to create maps.

See also Map.

Atlas, in Greek mythology, was one of a group of gods called Titans. He was the son of the Titan Iapetus and a
The Atlas Mountains, which are located in northwestern Africa, were named for him. Books of maps also are named for Atlas. Many works of art show Atlas supporting the earth, rather than the sky, on his shoulders.

William F. Hansen

**Atlas Mountains** extend for 1,500 miles (2,410 kilometers) across northwestern Africa. They run from Cape Rhir on the Atlantic Ocean to Cape Bon on the Mediterranean Sea, and cross part of Morocco, Algeria, and Tunisia (see **Africa** [terrain map]). They were named for Atlas, the Greek Titan (see **Atlas**).

The Atlas Mountains are made up of several chains that run from southwest to northeast. The southern chains are the Grand, or High, Atlas and Anti-Atlas in Morocco and the Saharan Atlas in Algeria. The southern and northern chains are separated by high plateaus. These northern Atlas chains rise along the Mediterranean coast: the Rif Atlas in Morocco; the Tell Atlas in Algeria; and the Tunisian Atlas. The highest peaks in the Atlas Mountains include Jebel Toubkal (13,665 ft., or 4,165 m) and Jbel M'Goun (13,356 ft., or 4,071 m) in Morocco's Grand Atlas.

Phosphate rock, iron ore, and manganese are mined in the Atlas Mountains. Plant life of the northern regions resembles that of Mediterranean Europe. *Esparto* (alfa grass) grows on the high plateaus. It is used to make fiber, paper, and rope. Only scrubby vegetation grows on the southern slopes.

**ATM.** See **Automated teller machine.**

**Atmosphere** is a measure of atmospheric pressure. One atmosphere is a pressure 14.696 pounds per square inch of surface. One atmosphere equals 101.325 kilopascals in the metric system. See also **Barometer; Boiling point; Pressure.**

**Atmosphere** is the mass of gases that surrounds a planet or other heavenly body. Scientists divide Earth's atmosphere into five layers: the troposphere, the stratosphere, the mesosphere, the thermosphere, and the exosphere. For information on the atmospheres of other planets, see the separate articles such as Venus. See also **Air; Earth** (The atmosphere; Earth's early development); **Mesosphere; Planet** (The planets of our solar system); **Stratosphere; Thermosphere; Troposphere.**

**Atoll, ** *Atoll,* is a circular ring of coral in the open sea, built up on a sunken bank, or formed on the crater of a

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*Marble statue by an unknown Roman sculptor: Museo Archeologico Nazionale, Naples, Italy. (EPA/Almar)*

*An atoll, such as the one shown in this photograph, is a circular island that surrounds a body of water called a lagoon. The cross-section drawing shows that the ring-shaped coral reef making up an atoll completely encloses the lagoon, dark area.*
volcano that has sunk below the surface of the sea. A thin layer of soil generally lodges on the reef, and vegetation springs up. Tropical plants thrive on the atoll, and it becomes a coral island. Atolls enclose shallow pools or lagoons. One or more channels usually connect the lagoon of most atolls to the surrounding sea, on the windward side. Atolls are found chiefly in the Pacific Ocean. See also Coral. Peter P. Sakalowsky, Jr.

**Atom** is one of the basic units of matter. Everything around us is made up of atoms. An atom is incredibly tiny—more than a million times smaller than the thickness of a human hair. The smallest speck that can be seen under an ordinary microscope contains more than 10 billion atoms. The diameter of an atom ranges from about 0.1 to 0.5 nanometer. A nanometer is a billionth of a meter, or \( \frac{1}{1,000,000,000} \) inch.

Atoms form the building blocks of the simplest substances, the chemical elements. Familiar elements include hydrogen, oxygen, iron, and lead. Each element consists of one basic kind of atom. **Compounds** are more complex substances made of two or more kinds of atoms linked in units called molecules. Water, for example, is a compound in which each molecule consists of two atoms of hydrogen linked to one atom of oxygen.

Atoms vary greatly in weight, but they are all about the same size. For example, an atom of plutonium, the heaviest element found in nature, weighs more than 200 times as much as an atom of hydrogen, the lightest known element. However, the diameter of a plutonium atom is only about 3 times that of a hydrogen atom.

**The parts of an atom**

Tiny as atoms are, they consist of even more minute particles. The three basic types are protons, neutrons,

[Image of atom diagram]

and electrons. Each atom has a definite number of these **subatomic** particles. The protons and neutrons are crowded into the nucleus, an exceedingly tiny region at the center of the atom. If a hydrogen atom were about 4 miles (6.4 kilometers) in diameter, its nucleus would be no bigger than a tennis ball. The rest of an atom outside the nucleus is mostly empty space. The electrons whirl through this space, completing billions of trips around the nucleus each millionth of a second. The fantastic speed of the electrons makes atoms behave as if they were solid, much as the fast-moving blades of a fan prevent a pencil from being pushed through them.

Atoms are often compared to the solar system, with

**Individual atoms** of the metals platinum and palladium magnified about 3 million times appear as yellow dots in this photo made with an electron microscope. The yellow areas with red or purple centers are clusters of atoms. Color was added electronically to improve the image. Atoms themselves have no color.

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the nucleus corresponding to the sun and the electrons corresponding to the planets that orbit the sun. This comparison is not completely accurate, however. Unlike the planets, the electrons do not follow regular, orderly paths. In addition, the protons and neutrons constantly move about at random inside the nucleus.

The nucleus makes up nearly all the mass of an atom. Mass is the quantity of matter in an atom. Each proton has a mass roughly equal to that of 1,836 electrons. It would take 1,839 electrons to equal a neutron's mass. Each proton carries one unit of positive electric charge. Each electron carries one unit of negative charge. Neutrons have no charge. Under most conditions, an atom has the same number of protons and electrons, and so the atom is electrically neutral.

Protons and neutrons are about 100,000 times smaller than atoms, but they are in turn made up of even smaller particles called quarks. Each proton and neutron consists of three quarks. In the laboratory, scientists can cause quarks to combine and form other kinds of subatomic particles besides protons and neutrons. All these other particles break down and change into ordinary particles in a small fraction of a second. Thus, none of them is found in ordinary atoms. However, scientists first learned that protons and neutrons consist of quarks through the study of other subatomic particles. For information on these other particles, see Subatomic particle and the separate articles on subatomic particles listed in the Related articles at the end of this article.

The electrons, unlike the protons and neutrons, do not seem to have smaller parts. Electrons have very little mass. The mass of an electron in grams may be written with a decimal point followed by 27 zeros and a 9.

Opposite electric charges attract. The positively charged nucleus therefore exerts a force on the negatively charged electrons that keeps them within the atom. However, each electron has energy and so is able to resist the attraction of the nucleus. The more energy an electron has, the farther from the nucleus it will be.

Thus, electrons are arranged in shells at various distances from the nucleus according to how much energy they have. Electrons with the least energy are in inner shells, and those with more energy are in outer shells. Each electron shell is labeled with a number. The shell closest to the nucleus is called shell 1. The other shells, in order of increasing distance from the nucleus, are shells 2, 3, 4, 5, 6, and 7. The shells are sometimes named by the letters K, L, M, N, O, P, and Q. Each shell can hold only a limited number of electrons. Shell 1 can hold no more than 2 electrons. Shell 2 can hold 8 electrons, shell 3 can hold 18, and shell 4 can hold 32. In theory, shell 5 can hold 50 electrons, shell 6 can hold 72, and shell 7 can hold 98. However, these outer shells are never completely filled.

The properties of atoms

The atomic number tells how many protons an atom has. All atoms of the same element have the same number of protons. For example, every hydrogen atom has a single proton, and so the atomic number of hydrogen is 1. The atomic numbers for other natural elements range successively up to 92 for uranium, which has 92 protons in each atom. Tiny amounts of plutonium, which has an atomic number of 94, also occur naturally. Elements whose atoms have more than 92 protons can be created in the laboratory.

The atomic number determines an element's place in the periodic table. This table organizes the elements into groups with similar chemical properties. For a reproduction of the table, see Element, Chemical.

The mass number is the sum of the protons and neutrons in an atom. Although all atoms of an element have the same number of protons, they may have different numbers of neutrons. Atoms that have the same number of protons but different numbers of neutrons are called isotopes.

Most of the elements in nature have more than one isotope. Hydrogen, for example, has three. In the most
**Electron shells and chemical behavior**

An atom's electrons are arranged in **shells**. Starting with the innermost, the shells are numbered 1 through 7. Each shell can hold only a certain number of electrons. For example, shell 2 can hold eight. In chemical reactions, the outermost shell gains, loses, or shares electrons.

A fluorine atom has seven electrons in shell 2. The atom fills the shell by accepting one electron from another atom.

In a neon atom, shell 2 is filled. As a result, neon generally does not enter into chemical reactions with other atoms.

A sodium atom tends to lose its single electron in shell 3. The filled shell 2 then becomes the outermost shell.

Common hydrogen isotope, the nucleus consists only of a proton. In the two other hydrogen isotopes, the nucleus consists of one or two neutrons in addition to the proton. Scientists use the mass number to distinguish the three isotopes as hydrogen 1, hydrogen 2, and hydrogen 3. They also refer to hydrogen 1 as **protium**, to hydrogen 2 as **deuterium**, and to hydrogen 3 as **tritium**.

In most lighter elements, the nucleus of each atom contains about an equal number of protons and neutrons. Most heavier elements, however, have more neutrons than protons. The heaviest elements have about 3 neutrons for every 2 protons. For example, uranium 238 has 146 neutrons and 92 protons.

Atoms that have the same mass number but different atomic numbers are called **isobars**. Thus, isobars are atoms of different elements. For example, the isobars argon and calcium have a mass number of 40, but argon's atomic number is 18 and calcium's is 20.

**Atomic weight** is the weight of an atom expressed in **atomic mass units** (amu). One amu, also called a **dalton**, equals \( \frac{1}{12} \) the weight of an atom of carbon 12. For most atoms, the weight in amu is close to the mass number. Atomic mass units are very small. There are 602 billion trillion amu in a gram.

Scientists determine the atomic weight of an element with more than one isotope by averaging the weights of all the isotopes in the proportions in which they occur in nature. For example, the atomic weight of chlorine is 35.453 amu. This value is an average for the two isotopes chlorine 35 (atomic weight 34.96885) and chlorine 37 (atomic weight 36.96590) in their natural proportions.

**Electric charge.** Although an atom is normally electrically neutral, it can lose or gain a few electrons in some chemical reactions or in a collision with an electron or another atom. This gain or loss of electrons produces an electrically charged atom called an **ion**. An atom that loses electrons becomes a **positive ion**, and an atom that gains electrons becomes a **negative ion**. The gain or loss of electrons is called **ionization**.

**Chemical behavior.** The chemical behavior of an atom is determined largely by the number of electrons in its outermost shell. When atoms combine and form molecules, electrons in the outermost shell are either transferred from one atom to another or shared between atoms. The number of electrons involved in this process is called the **valence**. The atoms of some elements can have more than one valence, depending on the number and kind of atoms with which they combine.

If an atom tends to lose electrons to other atoms, its valence is positive. If an atom tends to gain electrons, its valence is negative. For example, sodium tends to lose its one electron and thus has a valence of +1. Chlorine tends to accept one electron from another atom and so has a valence of -1. A molecule of ordinary table salt...
consists of one atom of sodium linked to one atom of chlorine. The sodium atom donates the electron that chlorine is able to accept.

**Radioactivity.** In some atoms, the nucleus can change naturally. Such an atom is called radioactive. The change in the nucleus may be only in the arrangement of the protons and neutrons. Or the actual number of protons and neutrons may change. When a nucleus changes, it gives off radiation. This radiation consists of alpha or beta particles or gamma rays. Atoms of uranium, radium, and all other elements heavier than bismuth are radioactive. Some isotopes of lighter elements are also radioactive. In addition, physicists can create radioactive isotopes of nearly all elements in a laboratory by bombarding atoms with subatomic particles.

The type of radiation given off by a radioactive nucleus depends on the way the nucleus changes. Gamma rays are given off if only the arrangement of the protons and neutrons in the nucleus changes. But alpha or beta radiation is given off if the number of protons and neutrons in the nucleus changes. The atom then becomes an atom of a different element. This process is called transmutation. See Transmutation of elements.

**The forces within an atom**

The field of physics called quantum mechanics deals with the forces inside an atom and the motions of subatomic particles. This field began in 1913, when the Danish physicist Niels Bohr used the quantum theory to explain the motion of electrons in atoms. See Quantum mechanics.

**Electron energy levels.** According to quantum mechanics, electrons cannot have just any amount of energy. Instead, electrons are restricted to a limited set of motions, each of which has a specific value of energy. These motions are called quantum states or energy levels. When an electron is in a given quantum state, it does not absorb or give off energy. For this reason, an atom can gain or lose energy only if one or more electrons change their quantum state.

Just as water always seeks its lowest possible level, electrons seek the state of lowest energy. However, only one electron at a time can occupy each quantum state. If the lower states are filled, other electrons are forced to occupy higher states. If all electrons are in the lowest possible state, the atom is in its ground state. This condition is normal for atoms at ordinary temperatures.

When matter is heated to temperatures higher than a few hundred degrees, energy is available to raise one or more electrons to a higher energy level. The atom is then in an excited state. However, atoms rarely remain in an excited state for more than a fraction of a second. An excited electron almost immediately drops to a lower state and continues dropping until the atom returns to its ground state. At each succeeding drop, the electron gives off a tiny packet of radiant energy called a photon. The energy of the photon equals the difference between the two energy levels of the electron. The photons given off by electrons are detected as visible light and other forms of electromagnetic radiation.

Bohr originally described the quantum states of electrons as orbits like those of the planets around the sun. However, physicists now know that this description is incorrect because an electron is not simply a particle. An electron also has some characteristics of a wave. It is difficult to imagine how something could be both a particle and a wave. This difficulty is one of the problems scientists have in trying to describe the atom to nonscientists. To do so, scientists must use familiar ideas based on our knowledge of the world as we observe it. But conditions inside the tiny atom differ greatly from those in our everyday world. For this reason, physicists can describe the motions of electrons accurately and completely only in mathematical terms.

**Forces in the nucleus.** The quantum rules that govern the motions of electrons also apply to the motions of protons and neutrons clustered inside the nucleus. However, the force that keeps the nuclear particles together differs greatly from the electrical attraction that holds the electrons within the atom. Each nuclear particle is attracted to its nearest neighbor by what is called the strong nuclear force or strong interaction. Like electric charges repel each other. However, the power-
ful nuclear force overcomes the mutual repulsion of the positively charged protons. It thus keeps the nucleus from flying apart. This force dies off quickly, however, unless the nuclear particles are extremely close together. Electrons are immune to the nuclear force.

The nuclear force is highly complicated, and no exact mathematical description of it has been formulated. Nevertheless, a theory known as the nuclear shell model provides reasonably accurate estimates of the energy levels in the nucleus.

One neutron and one proton can occupy each quantum state in the nucleus. For this reason, a light nucleus has a nearly equal number of protons and neutrons. But a proton and a neutron in the same state do not have the same amount of energy. Each proton is electrically repelled by all other protons in the nucleus, which increases its energy. In a nucleus with many protons, the difference in energy levels between protons and neutrons is considerable, and more low-energy states are available for neutrons than for protons. This is why a heavy nucleus has more neutrons than protons.

**How scientists study atoms**

Scientists use a variety of instruments and techniques to study atoms. The devices and methods used depend on whether the researchers are studying atoms themselves, electrons, nuclear particles, or quarks.

Researchers use X rays to study the arrangements of atoms in regular, repeated patterns, such as in crystals. When X rays pass through a crystal, the atoms in the crystal diffract (spread out) the X rays in a certain way. These diffracted rays produce patterns on photographic film that reveal how far apart the atoms are and how they are arranged. Extremely powerful scanning electron microscopes, scanning tunneling microscopes, and field-emission microscopes enable scientists to observe the positions of individual atoms. However, these instruments cannot reveal any details of the structure of atoms.

Scientists study the energies of electrons chiefly by analyzing the light given off by atoms in heated gases. Instruments called spectrometers break up the light into a spectrum with a separate line for each wavelength of light. Each wavelength is related to the difference in energy between two quantum states in the atom. After determining the wavelengths, scientists can draw up a complete list of energy levels. With the aid of quantum mechanics, they can then obtain a description of the electron motions in the atom.

Most of what scientists know about nuclear structure has come from experiments with particle accelerators. These devices bombard the nucleus with beams of high-energy electrons or protons. The swift-moving electrons or protons can disrupt the motion of particles in the nucleus and occasionally even knock some of them loose. In some experiments, whole nuclei are accelerated and smashed into stationary nuclei. Nuclear physicists have developed a wide variety of detectors for observing the particles that emerge from these collisions. Most of the detectors produce an electric signal when a particle passes through them.

Particle accelerators are also used to study the behavior of quarks. But such studies require particles with much greater energies than those used to study atomic nuclei. Thus, much more powerful accelerators are required.

**Development of the atomic theory**

The idea that everything is made up of a few simple parts originated during the 400s B.C. in the philosophy of atomism. Atomism was founded by the Greek philosopher Leucippus, but his disciple Democritus developed the philosophy more fully. Democritus gave his basic particle the name atom, which means uncuttable. He imagined atoms as small, hard particles, all composed of the same substance but of different sizes and shapes. During the 300s B.C., a Greek philosopher named Epicurus incorporated Democritus's ideas about atoms into his philosophy. About 50 B.C., the Roman philosopher and poet Lucretius presented the fundamental principles of atomism in his long poem, *On the Nature of Things*. See Atomism.

During the Middle Ages, the idea of atoms was largely ignored. This neglect resulted partly from the fact that atomism had been rejected by Aristotle, an ancient Greek philosopher whose theories dominated medieval philosophy and science. The idea that atoms form the basic units of all matter did survive, however. During
the 1500's and 1600's, such founders of modern science as Francis Bacon and Isaac Newton of England and Galileo of Italy believed in atoms. But those scientists could add little more to the atomic theory than Democritus had described.

The birth of the modern atomic theory. In 1750, Rudjer Boscovich, a scientist born in what is now Croatia, suggested that Democritus might have been wrong in believing that atoms are "uncuttable." Boscovich thought that atoms contain smaller parts, which in turn contain still smaller parts, and so forth down to the fundamental building blocks of matter. He felt that these building blocks must be geometric points with no size at all. Today, most atomic physicists accept a modern form of this idea.

The development of the atomic theory advanced greatly when chemistry became an exact science during the late 1700's. Chemists discovered that they could combine elements to form compounds only in certain fixed proportions according to mass. In 1803, a British chemist named John Dalton developed an atomic theory to explain this discovery. Dalton proposed that each element consists of a particular kind of atom and that the varying properties of the elements result from differences in their atoms. He further suggested that all atoms of a given element are identical in size, shape, and mass. According to Dalton's theory, when atoms combine and form a particular compound, they always combine in a specific numerical ratio. As a result, the composition by mass of a particular compound is always the same.

The first descriptions of atomic structure. In 1897, a British physicist named Joseph John Thomson discovered that atoms are "cuttable." He made this discovery while studying the rays that travel between charged metal plates in a vacuum tube. Thomson determined that the rays consisted of lightweight, negatively charged particles. He had thus discovered electrons.

Thomson immediately realized that the electrons must be part of the atom. He proposed a model of the atom in which negatively charged electrons were embedded in a positively charged sphere. Although Thomson's description was far from correct, his work encouraged other scientists to investigate the structure of the atom.

In 1911, the British physicist Ernest Rutherford presented his theory of atomic structure. Rutherford, a former student of Thomson's, declared that nearly all the mass of an atom is concentrated in a tiny nucleus. He also stated that the nucleus is surrounded by electrons.

During the 1900's, physicists proposed various models of atomic structure. These diagrams show the three most important early models and a present-day model.

**The Thomson model** was proposed by the British physicist Joseph John Thomson in 1904. It showed the electrons embedded in a positively charged sphere like seeds in a watermelon.

**The Rutherford model** showed the atom's mass concentrated in a positively charged nucleus surrounded by electrons. Ernest Rutherford, a British physicist, proposed this model in 1911.

**The Bohr model**, proposed in 1913 by the Danish physicist Niels Bohr, described the electron structure. It showed the electrons traveling in fixed orbits around the nucleus.

**The electron cloud model**, a currently accepted model, indicates the regions within the atom where electrons may be found. Electrons are most likely to be where a cloud is darkest.
traveling at tremendous speeds through the atom’s outer regions.

Rutherford based his theory on the results of experiments in which he bombarded thin sheets of gold with alpha particles. Most of the particles passed through the sheets, which showed that the gold atoms must consist chiefly of empty space. But some particles bounced back as if they had hit something solid. Rutherford concluded that these particles had been reflected by a strong force from the tiny but heavy nucleus of an atom.

Rutherford’s theory did not explain the arrangement of electrons in atoms. In 1913, however, a description of the electron structure was proposed by Niels Bohr, a Danish physicist who had worked with Rutherford. Bohr suggested that electrons could travel only in a certain set of orbits around the nucleus. Bohr’s original, crude picture of the atom was inadequate, but many of the ideas behind it proved correct. In 1924, the French physicist Louis de Broglie proposed that electrons have some properties of waves. By 1928, a correct description of the arrangement of electrons had been obtained with the help of other physicists, especially Erwin Schrödinger and Wolfgang Pauli of Austria and Max Born and Werner Heisenberg of Germany.

Studying the nucleus. Although physicists understood the motions of electrons by 1928, the nucleus remained largely a mystery. Protons had been identified in 1902, and Rutherford had proposed in 1914 that they must form part of the nucleus. In 1932, a British physicist named James Chadwick discovered the nucleus also contains uncharged particles, or neutrons. Also in the early 1930s, scientists developed particle accelerators capable of producing energies high enough to study the nucleus.

The pioneers of nuclear physics did not expect that they would soon see a practical use for their knowledge. In 1938, however, researchers discovered that bombarding the nucleus of a uranium atom with a neutron caused the nucleus to split into two parts and release energy. They called the process nuclear fission. The discovery came a few months before the start of World War II in 1939, and fission was used in atomic bombs that helped end the war in 1945.

The development of atomic weapons made governments aware of the importance of nuclear physics. As a result, they provided great sums of money for nuclear research after the war. The funds made possible the construction of accelerators of increasing size and energy. As these accelerators revealed more and more details of the nucleus, researchers realized that the proton and neutron could not be simple objects. They also found that the neutron did not completely lack an electric charge. Instead, it contained equal amounts of positive and negative charge. In addition, researchers discovered hundreds of new particles. These particles were sufficiently similar to one another and to protons and neutrons to suggest that all nuclear particles might be merely different arrangements of a few simple parts.

Recent discoveries. By 1964, researchers had turned up enough clues to indicate what the fundamental parts of protons, neutrons, and other nuclear particles might be like. Two California Institute of Technology physicists, the American Murray Gell-Mann and Russian-born George Zweig, thus proposed a theory describing these parts. Gell-Mann named the parts quarks. According to this theory, quarks are always combined in groups of two or three. The original theory required only three kinds of quarks, up or u, down or d, and strange or s, to make up protons, neutrons, and the other particles. But by 1977, experimenters had found not only the u, d, and s, but also a charm or c and a bottom or b quark.

Physicists concluded that a sixth quark, which they named the top or t, must also exist. In 1993, scientists at Fermi National Accelerator Laboratory near Batavia, Illinois, announced that they had found the top quark. Physicists are almost certain that there are no more quarks to discover.

Related articles in World Book include:

- Bohr, Niels
- Chadwick, Sir James
- Dalton, John
- Baryon
- Neutino
- Boson
- Quark
- Electron
- Subatomic particle
- Fermion
- Muon
- Gluon
- Particles
- Subatomic particles
- Antimatter
- Magnetism (Magnetism in atoms)
- Atmosim
- Particle detector
- Electricity (Atoms)
- Molecular mechanics
- Element, Chemical
- Nanotechnology
- Fission
- Nuclear energy
- Fusion
- Nuclear physics
- Ion
- Nuclear weapon
- Isotope
- Particle accelerator
- Outline

I. The parts of an atom
   A. The nucleus
   B. The electrons

II. The properties of atoms
   A. The atomic number
   B. The mass number
   C. Atomic weight

III. The forces within an atom
   A. Electric charge
   B. Attraction

IV. How scientists study atoms
   A. Energy levels
   B. Forcing the nucleus

V. Development of the atomic theory

Questions

What is the difference between an atom’s mass number and its atomic number?

What three basic types of particles make up an atom?

What determines the chemical behavior of an atom?

When did the idea of an atom originate?

How do physicists create radioactive isotopes in a laboratory?

On what did Ernest Rutherford base his theory of atomic structure?

What is an ion? How are ions produced?

How do scientists study the energies of electrons?

Additional resources

Atomic bomb. See Nuclear weapon.

Atomic clock is a device for measuring time intervals by measuring the frequency of electromagnetic waves given off or absorbed by atoms or molecules. In an atomic clock, such frequencies are extraordinarily stable, so the clock is very accurate. Some clocks would gain or lose no more than a second in 1 million years. Atoms and molecules used in atomic clocks include cesium atoms, hydrogen atoms, and molecules of ammonia gas. Atomic clocks control the time signals sent out to the world from national laboratories, such as the National Institute of Standards and Technology. In 1958, scientists throughout the world adopted the vibration rate of an atomic clock as the standard for defining time units.

Atomic Energy. See Nuclear energy.

Atomic Energy Commission (AEC) was a United States government agency that directed the development and use of atomic energy. Created by Congress in 1946, the AEC emphasized military over civilian operations. In 1954, however, it began to allow private companies to develop technologies that make use of atomic energy, such as nuclear power plants. Congress abolished the commission in 1974. Its research operations were transferred to the Energy Research and Development Administration and later to the Department of Energy. A new body, the Nuclear Regulatory Commission, took over the AEC functions of licensing and regulating nuclear power plants.

See also Nuclear Regulatory Commission.

Atomic fission. See Nuclear energy (introduction); Nuclear fission; Fission.

Atomic fusion. See Nuclear energy (Nuclear fusion); Fusion.

Atomic reactor. See Nuclear energy.

Atomic weapon. See Nuclear weapon.

Atomism, AT uh mihz uhm, is a philosophical view that developed in Greece during the 400's B.C. The atomists asserted that reality consisted of two things: atoms and void. The term atom comes from the Greek word atomos, which means uncuttable. According to the atomists, atoms are invisible and indivisible bits of matter that are ungenerated and indestructible. They are unlimited in number and vary in size, shape, and arrangement. Atoms have come together by chance to form our world and the things in it as well as innumerable other worlds.

The atomists believed the motion of the atoms is governed by necessity. They also believed every event is the result of a series of collisions. The atomists theorized that events can be predicted in advance. The philosopher Epicurus introduced a major revision with the idea that atoms are subject to an occasional swerve. Epicurus thought the swerve broke the pattern of predetermined events and provided a basis for free will.

The atomistic philosophy was formulated by Leucippus during the second half of the 400's B.C. It was developed in detail by Democritus, taken over and modified somewhat by Epicurus, and popularized by the Roman poet Lucretius. The best source for knowledge of Greek atomism comes from Lucretius's poem On the Nature of Things.

Carl A. Huffman

See also Democritus; Epicurus; Leucippus; Lucretius; Materialism.

Atrium, AT tree uhm, was the central room of early Roman houses. The atrium contained the hearth and was used for cooking, sleeping, and entertaining. A hole in the center of the roof allowed the smoke to escape. As the design of Roman houses became more advanced, the kitchen and hearth were removed to other locations. The atrium remained as a formal reception area and center of family life. Rain falling through the roof opening was caught in a central marble basin called the impluvium. A typical later Roman atrium was richly decorated. See Rome, Ancient (picture: A Roman house).

In later times, the word atrium came to refer to any open courtyard surrounded by an arcade. An atrium led to the entrance of many early Christian churches from the 300's to the 500's. See Architecture (Early Christian architecture; picture).

William J. Hennessey

The atrium was a courtlike reception room in Roman houses. This ruined atrium was part of the House of the Faun at Pompeii.

Atrocity. See Concentration camp; Genocide; Nuremberg trials; Torture; War crime.

Atrophy, AT rah fee, is the normal or abnormal shrinking of any part of the body. Some body tissues may shrink in size as a result of disease. For example, progressive muscular atrophy, a disease of a part of the spinal cord, causes certain muscles to atrophy. People with this disease lose the ability to move their arms and legs. The name atrophy comes from two Greek words meaning not nourished.

Mary Frances Picciano

Atropine, AT roh peen, is a drug derived from several plants in the nightshade family, especially from a bushy
plant called *belladonna* or *deadly nightshade*. Physicians now also use numerous synthetic versions of atropine because they provide shorter-lasting effects and work more selectively on specific organs of the body.

Physicians use atropine and its synthetic versions during eye examinations to relax the muscles of the eye and to cause the pupil to *dilate* (expand). The drug also relieves certain types of noninfectious diarrhea and is useful as a remedy for poisoning by certain pesticides and nerve gases. A common side effect of atropine is dry mouth.

Atropine works by counteracting the effect of *acetylcholine*, a body chemical that transmits nerve impulses. The drug is extremely powerful and should never be taken without a prescription and supervision by a physician. High doses can cause *hallucinations* (seeing, hearing, or feeling things that do not exist), rapid heartbeat, and coma.

Frank Welsch

See also *Belladonna*.

**Atropos.** See Fates.

**Atsina Indians.** See Gros Ventre Indians.

**Attaché,** at *uh SHAY,* is an officer attached to a diplomatic office. The word is French for *attached* An attaché is usually an officer of the army, navy, or air force, and is called a military, naval, or air attaché. The United States often sends officers from the Departments of Commerce, Agriculture, or Labor as attachés to an ambassador. This officer is called a commercial, agricultural, or labor attaché. Most large countries send attachés of some kind. The United Kingdom assigns scientific-research attachés to important embassies.

Cultural and social-welfare officers have attaché status. Attachés usually accompany ambassadors or other high officials on missions of state. Their duties are similar to those of secretaries. Some attachés of the U.S. government are assigned to consular offices, particularly in larger cities of the world. Most are appointed from the list of foreign-service officers in the Department of State. But many attachés with special skills and experience are selected from private industry.

Michael P. Sullivan

**Attachment** is the legal term for a court order to seize a person or a person's property. It was used in England so long ago that no record of its beginnings exists. Some people believe that the English got attachment from the Romans. At first, attachment provided a way of forcing a person to come to court. An officer would take the person's horse, plow, or furniture. The owner had to go to court to get these goods back. Today, attachment is used chiefly against debtors. If people leave the state, it is hard to collect any debts they left behind. But if they also leave some property, an attachment of the property will protect the person to whom the debt is owed. This person can then sue for the debt, and, if he or she wins, the attached property can be sold to satisfy the claim. In many states, the person obtaining the attachment has to put up a bond or security for payment of damages, in the event that the court later determines that there was no right to attach the property. Writs of attachment formerly were issued against people as well as goods. They now are used in this way as a rule only to seize a person who is in contempt of court.

See also *Contempt; Debt; Garnishment.*

James L. Winokur

**Attainder,** *uh TAYN duhr,* is a legal term for the loss of civil rights by an outlawed person or a person sentenced to death. According to old English law, such people lost their rights to property. Their land and personal belongings were taken from them. Because they were judged to have suffered *tainting* (corruption of blood), they could not inherit property or leave property to anyone. Parliament put an end to attainder in Britain in 1870, and now almost all countries have abolished it. In the United States, people may lose their civil rights for the crime of treason, but the Constitution (Article III, Section 3 [2]) states their punishment may not affect their families, who may inherit their property.

A *bill of attainder* is an act passed by a legislature which *attaings* some person or group and thus takes away property and civil rights without a trial. To be classified as a bill of attainder, the act must punish. Mere regulations are not considered bills of attainder. Bills of attainder are not legal in most countries. In the United States, the Constitution (Article I, Section 9 [3]) prohibits the nation or any state from passing such a bill.

After the American Civil War (1861-1865), Congress passed a law taking away the property of some people it called rebels. But the courts held that Congress could only take the rents or income from such property during the lifetime of the rebels, and could not deprive their heirs of the property.

Jean Appleman

**Attar,** *AT ur,* is a sweet-smelling oil obtained from rose petals. It is used to give a rose odor to perfumes. The most fragrant attar comes from a kind of red rose grown in Bulgaria and is used only in expensive women's fragrances. A less fragrant attar is taken from a white rose grown in Bulgaria. In addition, attar comes from roses grown in Ukraine, Turkey, Morocco, and France.

Producers obtain attar by placing rose petals in a tank and passing steam through them. The steam is collected in large flasks, where it cools and *condenses* (changes to a liquid). The attar floats to the top of the liquid and can then be removed.

Patricia Ann Mullen

**Attention deficit disorder** is a behavior problem in which people have unusual difficulty paying attention, sitting still, or controlling their impulses. The formal term for attention deficit disorder is *attention-deficit hyperactivity disorder* (ADHD). ADHD is the most common behavior problem in children. The disorder is diagnosed in boys more than twice as often as in girls. A significant number of teen-agers and adults also have ADHD.

Most experts recognize three types of ADHD. The *hyperactive-impulsive type* is also called *hyperactivity*. Children with this type of ADHD are excessively fidgety and restless. They often cannot wait their turn to speak in class or to take part in a group activity. People with the *inattentive type* of ADHD are not physically restless, but they have trouble concentrating. They are forgetful and disorganized and often fail to finish schoolwork or other tasks. The inattentive type of ADHD occurs more often in girls than does the hyperactive type. Most patients with ADHD have the *combined type,* which includes symptoms of both the hyperactive and inattentive types.

Most experts think ADHD has a physical cause that has not yet been identified. Scientists now study brain
function using magnetic resonance imaging and other techniques that harmlessly produce images of the living brain. Such studies show that the brains of children with ADHD differ from those of children without the condition. Some of these differences occur in regions of brain called the frontal lobes that control planning and setting limits on behavior. Other studies suggest that certain genes (the hereditary material in cells) play a role in many cases of ADHD.

Most physicians believe that certain medications help people with ADHD. The drug most often prescribed is methylphenidate, known by the trade name Ritalin. Ritalin and similar drugs appear to improve self-control by stimulating the parts of the brain that regulate brain activity. Children with ADHD also benefit from behavior modification. In this therapy, adults help children gain self-control by providing close supervision as well as frequent rewards for appropriate behavior.

F. Xavier Castellanos

**Attica.** See Athens.

**Attila,** *At uh luh* or *uh Tihl uh* (? - A.D. 453), was a king who united the Huns, a Mongoloid people that began to invade the Roman Empire during the late A.D. 300's. Attila inherited the Hunnish kingdom, which was centered roughly in what is now Hungary. He conquered surrounding territories, until the Huns controlled a region extending from the Danube River to the Baltic Sea, and from the Rhine River to the Caspian Sea.

Attila became king in 434. He ruled jointly with his brother, Bleda, until he murdered Bleda in 445. From 435 to 439, Attila conquered many barbarian peoples in eastern and central Europe. He forced the East Roman Empire to pay him a yearly fee so he would not attack. But he looted its provinces in southeastern Europe from 441 to 443, and again in 447.

Attila then turned his attention to the West Roman Empire. In 450, he demanded Honoria, sister of Emperor Valentinian III, as his bride, and half the West Roman Empire as her inheritance. Valentinian refused. Attila stormed into Gaul (now mainly France), but a combined army of Romans and barbarians stopped him in the Battle of Châlons, near Troyes, in 451. He retreated east of the Rhine River. In 452, he invaded Italy, capturing and destroying many cities north of the Po River. But famine and disease forced his troops to withdraw. Attila died in 453, and, in time, the Huns were absorbed into the peoples of southeastern Europe.

Scholars question Attila’s historical importance. He won battles only against weak enemies. Although he seriously threatened the East and West Roman empires, he was unable to win decisive victories over them. His kingdom collapsed soon after his death. Perhaps his greatest importance was his ability to unite the Huns for a short time. William G. Sinnigen

See also Hun.

**Attlee, Clement Richard** (1883-1967), was the leader of the British Labour Party from 1935 to 1955. He served as prime minister of Britain from 1945 to 1951. During those years, the British government brought various industries under state ownership. It also established tax-supported health and welfare services.

Attlee was born in London. He studied at Oxford University. After four years of law practice, from 1905 to 1909, he did social-service work in the Limehouse district of London. In 1910, he became secretary of Toynbee Hall, a famous settlement center. He lectured in social science at the London School of Economics and Political Science from 1913 to 1923. In 1919 and 1920, he was mayor of the Stepney district in London.

Attlee served as a major in the British Army in World War I (1914-1918). He entered the House of Commons in 1922 as a member for Limehouse. He became leader of the Labour Party in 1935. Attlee served as Britain’s deputy prime minister from 1942 to 1945 and as lord privy seal (the keeper of one of Britain’s official seals) from 1940 to 1942. Queen Elizabeth II made Attlee an earl in 1953.

Keith Robbins

**Attorney.** See Lawyer.

**Attorney, District.** See District attorney.

**Attorney, Power of.** See Power of attorney.

**Attorney general** is the chief law officer in the governments of English-speaking countries. In the United States, the attorney general is appointed by the president, with the approval of the Senate, and serves in the Cabinet. The attorney general heads the Department of Justice and represents the government in legal matters (see Justice, Department of). The responsibilities of this office include enforcing federal laws, particularly crimi-
Attucks, Crispus

Auburn, an African American poet, novelist, and critic. Attwood first gained recognition for her collection of poems The Circle Game (1966). Her many other books of poetry include The Journals of Susanna Moodie (1970), which is a verse biography of an early Canadian writer; Power Politics (1971), which is an investigation of the limits of male-female relationships; and Two-Headed Poems (1978), which includes poems about a mother and child. Attwood's Selected Poems was published in 1978, and her Selected Poems II was published in 1986.

Attwood gained a wide reputation as a novelist with Surfacing (1972), which is the story of a woman who searches in the world of nature for the meaning of her life. The Edible Woman (1969) is a satiric comedy about a woman whose personality is being destroyed by her relationship with her fiancé. Lady Oracle (1976) is a mix of social satire, psychological analysis, and fantasy. Bodily Harm (1981) deals with a Canadian journalist and her experiences during a revolution in the Caribbean. The Handmaid's Tale (1985) is a novel in which women living in the United States in the future are stripped of all rights. Cat's Eye (1988) is a detailed investigation of the forms of autobiography. The Robber Bride (1993) piquishly analyzes feminist politics by rewriting a Grimm's fairy tale. Alias Grace (1996) is a psychological mystery. The Blind Assassin (2000) is a complex family chronicle that includes a science-fiction novel within the main story. The novel won the 2000 Booker Prize, the United Kingdom's most important literary award.


See also Canadian literature (Modern English: Canadian fiction; picture).

Auburn University is a coeducational state university that has campuses in Auburn and Montgomery, Alabama. The Auburn campus has colleges of agriculture, business, education, engineering, liberal arts, sciences and mathematics, and veterinary medicine. It also has schools of accountancy, architecture, fine arts, forestry, home economics, nursing, pharmacy, and graduate studies. Courses lead to bachelor's, master's, and doctor's degrees.

The Montgomery campus has divisions of business, education, liberal arts, and sciences. It grants bachelor's and master's degrees.

The campus in Auburn was chartered in 1856 as the East Alabama Male College of the Methodist Church. In 1872, it became a state-supported school and was renamed Alabama Agricultural and Mechanical College. It became Alabama Polytechnic Institute in 1899 and was renamed Auburn University in 1960. The Montgomery campus opened in 1969.

Critically reviewed by Auburn University.

Auchincloss, AWkhn klzhs, Louis (1917- ), is an American author. He ranks as one of the finest literary observers of the American "upper class" of his time.

Born in Lawrence, New York, he attended Gorton, a private school; Yale University; and the University of Virginia. Auchincloss is also a lawyer with a Wall Street firm in New York City. Many characters in his novels are attorneys.

Auchincloss acknowledged the influence of authors Henry James and Edith Wharton. Like them, he sees that the traditions of family, social position, and wealth can frequently decline into snobishness and materialism. The Great World and Timothy Colt (1956) shows a lawyer's desire for success and his struggle to satisfy his principles. Auchincloss's novel The Rector of Justin (1964) is a study of a famous headmaster of a New England prep school. Auchincloss's other novels include I Come as a Thief (1972), The Partners (1974), The House of the Prophet (1980), and The Golden Calves (1988).

Auchincloss's stories were collected in The Winthrop Covenant (1976), Narcissa and Other Fables (1983), Skinny Island (1987), and The Anniversary (1999). His essays were collected in The Style's the Man (1994). He described his early life in an autobiography, A Writer's Capital (1974).

Victor A Kramer

Auckland, AWk luhn (pop. 345,768; met. area pop. 1,109,100), is New Zealand's largest city and chief port. More than a fourth of the nation's people live in the greater Auckland region, which includes the central city and several suburbs. Auckland occupies a strip of land between Waitamata Harbour and Manukau Harbour in the country's North Island. For location, see New Zealand (political map).

Auckland is a market center for nearby agricultural and timber areas. It is also New Zealand's chief business and transportation center. Auckland's industries produce food, marine products, steel, and other items. The Auckland Harbour Bridge, which links the central city and the suburbs to the north, is an important landmark.

Auckland is known as the City of Sails because of the many yachts in its harbors. It has spacious parks and many beaches. Auckland's cultural institutions include the University of Auckland, the War Memorial Museum, and a number of art galleries.

New Zealand's Maori people had lived in the Auckland area for thousands of years before British settlers
arrived in the 1800's. Auckland was founded as the nation's capital in 1840. The capital was moved to Wellington in 1865. See also New Zealand (picture: Downtown Auckland).

Auction is a type of sale in which an item is sold to the person who bids, or offers, the most money for it. An auctioneer receives the bids and conducts the sale. Goods often sold at auctions include fine and decorative arts, antiques, collectibles, farm products, livestock, and real estate. Tobacco and thoroughbred horse auctions are also popular.

Many bidders set maximum price levels, often called limits or stop prices, above which they will not bid. Similarly, many sellers establish minimum price figures known as reserves, below which they will not sell. In an auction with reserve, the seller has the right to withhold an article from sale if he or she has decided that the highest bid is too low. Reserves are usually confidential and determined before the auction between the seller and the auctioneer or auction company. In an auction without reserve, the seller agrees to sell the article to the highest bidder regardless of the price.

Many auctioneers speak in a quick, rhythmic chant to inform participants of an item's bidding status. Some use the famous call of "Going once, going twice, sold!" to warn bidders that the end of the auction seems near. When one bidder outbids all the others—and exceeds the seller's reserve—the dropping of the auctioneer's hammer signals a sale. At this point, the final bid creates a binding contract between the seller and the highest bidder. The selling price is called the hammer price.

After an auction, the seller usually pays a selling commission and the buyer often pays a buyer's premium to the auctioneer or the auction company. Most auction organizations require auctioneers to have official licenses.

In the 1990's, certain computer Web sites introduced online auctions over the Internet. The largest and most popular auction Web site is called eBay. Online auctions closely follow the procedures of live auctions, except that bidders can enter bids from their computers at any time. Another advantage is that the Internet allows sellers to offer a wide variety of items to a vastly expanded international audience. The most reliable auction Web sites guarantee both the authenticity and the condition of their offerings.

See also E-commerce; Fur (Marketing fur); Internet (Business transactions); Livestock (Marketing livestock); Tobacco (Marketing tobacco).

Auden, A.W.dhun, W.H. (1907-1973), an English-born poet, is best known for the remarkable variety of his works. He wrote ballads, blues, limericks, sonnets, nonsense verse, oratorios, free verse, librettos (words) for operas, and dramas. Auden won the Pulitzer Prize in 1948 for his book-length poem The Age of Anxiety.

Wystan Hugh Auden was born Feb. 21, 1907, in York. As a student at Oxford University, he was the leader of a group of writers. In the 1940's, he turned to Christianity and psychoanalysis as partial solutions to civilization's problems. He moved to the United States in 1939 and became a U.S. citizen. In 1972, he moved back to Oxford. Auden collaborated with Christopher Isherwood on travel books and some symbolic and satirical plays in the 1930's, including The Dog Beneath the Skin (1933) and The Ascent of F6 (1936). He helped write the libretto for Russian composer Igor Stravinsky's opera The Rake's Progress (1951). Many of Auden's critical essays appear in The Dyer's Hand (1963).

William Harmon

Audiology, Aw dee AHL uh jee, is a profession devoted to the diagnosis and treatment of hearing problems. Audiologists determine if an individual has a hearing deficiency. They also measure the effect of partial or total hearing loss on a patient's ability to communicate.

Audiologists use behavioral and electrophysiologic tests to determine a person's ability to hear. Behavioral tests measure how the person responds to a variety of sounds and vibrations. Electrophysiologic tests measure the electric activity of a person's nervous system in response to sound. Audiologists evaluate patients and fit
them for hearing aids. Some patients are also taught *speech reading* (lip reading) to supplement their use of hearing aids.

The audiologist determines the effect that a loss of hearing might have on a person's ability to handle schoolwork or get a job. Language instruction and counseling help overcome problems that the hard of hearing may have when conversing with other people.

To practice audiology in the United States, a person usually must have a certificate from the American Speech-Language-Hearing Association. In some states, the person also must pass a test for a state license. Most audiologists have at least a master's degree in audiology, and many have a Ph.D. as well. College requirements for a degree in audiology include introductory courses in hearing, speech, and language.

Audiologists work in many settings. These include private offices, hospitals, clinics, community speech and hearing centers, and schools. 

Frank E. Musiek

**Audio-visual materials**, also known as *instructional media*, are educational devices that work through sight, sound, or both. Any combination of seeing and hearing information can greatly increase a person's ability to remember what he or she learns.

Teachers use a great variety of audio-visual materials. These range from simple devices, such as chalkboards, to complex technology, such as computers.

**Visual materials** are primarily for seeing. Such materials are often combined with talks and lectures to help listeners visualize and thus understand the information that is being presented. For example, teachers often use as visual aids pictures, maps, charts, models, or the actual objects being discussed. In addition to these common visual aids, the major forms of visual materials include (1) chalkboards and dry-erase boards, (2) flip charts, (3) projectors, and (4) film strips and slides.

**Chalkboards and dry-erase boards.** Chalkboards — made of slate, glass, or wood — are probably the most widely used visual aid. Accessories that are used with chalkboards include large protractors to measure angles and devices to draw the five lines of a musical staff. In addition, teachers can use patterns that are cut from cardboard to trace outlines on the chalkboard.

A *dry-erase board* is a steel surface coated with white enamel on which the user writes with special felt markers. Some dry-erase boards include a device that scans what is written on the board and makes paper copies to give to the audience.

*Flip charts* consist of a large pad of paper mounted on a frame. The user writes information on the pad during a presentation or prepares it beforehand to display while speaking. Material on a regular sheet of paper can be enlarged by a special machine for use on a flip chart. Business and industrial trainers frequently use flip charts.

*Projectors* can display both "solid" and transparent objects. An *opaque projector* is used to project materials that do not let light through. This unit can display on a screen an enlarged image of a book, document, or small object. Light from the projector lamp shines on the object, an image of which is reflected by a tilted mirror and enlarged through a lens onto the screen.

*Overhead projectors* are used to project *transparencies* onto a screen. The transparency is a clear plastic sheet with material printed on it. It is placed on a clear, flat surface over the projector lamp. The image on the transparency is reflected by a mirror and through a lens onto the screen.

Transparencies can be made by several methods, including drawing or writing on a clear plastic sheet. They may also be made on a special machine that copies printed material onto a sheet of plastic film, which becomes the transparency. Transparencies can also be made using a photocopying machine. Computer designs of graphs, charts, and drawings can be printed out as transparencies by a laser printer.

*Color transparencies* can be made using photography or a color photocopying machine. A *thermal-wax color printer* connected to a computer can make transparencies of an image designed on the computer. The printer has a roll of clear plastic coated with wax in four colors. The printer melts the wax onto specially treated paper that absorbs some colors but leaves an image remaining on the plastic.

A *liquid crystal display* (LCD) unit that connects to a computer creates what may be thought of as an electronic transparency. The LCD panel has a thin layer of a substance called *liquid crystal*, which changes color when an electric charge is applied to it. The panel picks up and displays an image of what appears on the computer screen. The LCD panel is placed on an overhead projector to be projected onto a screen. LCD panels may be colored or black-and-white. LCD units are convenient because they save the step of making a transparency and because computer images can be changed and updated easily. LCD panels are also lightweight and inexpensive.

**Filmstrips and slides.** A filmstrip is a strip of 35-millimeter film with a series of related still images that are displayed by a projector. Filmstrip projectors can be controlled by hand or electrically by remote units. A record player or tape recorder attached to the projector may provide sound for the filmstrips. Some projectors have built-in tape players, and some cassette tapes have a signal recorded on them that advances the filmstrip automatically.

A 35-millimeter slide projector is used to show slides, which are individual transparent photographs. A person can take pictures to develop into slides by using a 35-millimeter camera. Slides are arranged in a tray from which they individually drop between the light and the lens that projects them. Slides are easily removed from a tray and rearranged to create different slide shows. Most slide projectors have a remote control device that enables the presenter to manage the show from anywhere in the room. Slide projectors are sometimes used with or connected to tape players to add sound to a slide show.

A device called a *dissolve unit* allows two or more slide projectors to work together. The unit causes the image from one slide to fade out while another picture fades in on the same screen. As many as 100 or more projectors with dissolve units can be worked together through the use of an *interface programmer board*, an electronic device that plugs into a computer. A computer program directs signals through the board to control the slide equipment. Museums, tourist centers, and sales conventions often use such slide presentations.
Teachers can use computer graphics to develop slide shows. Computer graphics is a term that refers both to the use of computers to create pictures and to the pictures themselves. See Computer graphics.

Audio materials are primarily for hearing. They include phonograph records, audio cassette tapes, audio compact discs (CDs), and the machines on which they are played. These materials are used to listen to music, stories, poetry readings, dramatic performances, and speeches. With tape recorders, students can record and listen to themselves. Music and foreign-language students, for example, often record themselves as they practice speaking or singing. They can then play the tape to hear how well they did. People also record lectures to review later.

Multisensory materials are designed for both seeing and hearing. A filmstrip or slide projector combined with an audiotape is an example of a simple multisensory medium. More sophisticated multisensory aids include motion pictures, computers, and telecommunication equipment.

Motion pictures. Films, especially 16-millimeter films, were once a major instructional tool. Videotapes are now more common. Videotape is easier to use, more durable than film, and less expensive. Videocassettes are a common form of videotape used in schools. Videocassette recorders (VCRs) play back the tapes, which students usually view on television sets. However, TV sets can be too small for a large audience to see. Video projectors can play a videotape by projecting a large image onto a screen. Some video projectors can work with computers to display output from computer programs.

A videodisc is a flat, round platter that is played on a videodisc player. The player uses a laser to convert the pictures and sounds recorded on the videodisc into TV signals. The clarity of the TV image provided by videodisc is superior to that of videotape.

There are three levels of videodisc players. Level 1 allows only the playback of the material. Level 2 enables the viewer to quickly seek and select different parts of the disc to view. Level 3 players are linked to a computer. These players permit the user to interact with the video. For example, a student can answer a test question and have the disc respond automatically.

Many schools have a video-production system, which includes equipment to tape and play back videos. More sophisticated systems have cameras, editing equipment, and audio equipment. They may also have computer graphics devices to create visual effects in producing videos. School video-production systems are used by teachers to produce educational material as well as by students learning to work with television.

Computers are a major new force in education. Originally, they were used only as an addition to regular learning programs, such as for a mathematics drill. However, the sophistication of instructional computer programs has increased. Students can now use computer tutorials that check their answers and provide additional help if the student gives a wrong answer. In addition, some publishers have begun offering electronic books, also called e-books, that present textbook information through computers.

Computer simulations (representations that respond to changing conditions) enable students to experience realistic situations. For example, pilots in training use flight simulators, which imitate an airplane in flight. Computer simulations can also be used by an entire class. The scene for the simulation may be projected onto a screen for the class to see. The computer manages the input and output, while the class tries to work through the situation presented in the simulation. For example, one simulation program presents political problems facing a mayor and city council. Another program involves city planning, and one used in a biology class portrays the activities in an ant colony. An advantage of these programs is that a whole class can use one computer, which is less costly for schools than providing individual computers.

Multimedia is the most recent development in educational and training. It is the combination of computers, sound, and visuals to create an instructional package.

Telecommunication equipment is used to transmit and receive information over long distances. Modern telecommunication systems have allowed development in instructional media known as distance education. Distance education involves the use of satellites or cable TV to transmit a lecture or other educational presentation to many locations. This enables many schools to share a class taught by one teacher. Distance education provides many students with instruction that would not be available to them otherwise. For example, a small college with limited resources could show on television a class taught by a well-known professor at a large university.

Carl W. Stafford

Related articles in World Book include:
Chalkboard
Compact disc
Computer (Educational software)
Computerized instruction
DVD
Films
Library (School libraries)
Multimedia

A videotape recording project allows students to produce their own videotapes, which can then be played back on a TV set. The students shown here are using a video camera to create a videotape about skateboarding.
Audit

A financial audit checks the reliability of financial information. One important kind of financial audit is a financial statement audit. The auditor, usually a certified public accountant (CPA), inspects the accounting records to decide whether the financial reports reflect generally accepted accounting principles. The Financial Accounting Standards Board establishes these accounting principles. In a financial audit, the procedures used by a CPA are based on auditing standards that have been established by the American Institute of Certified Public Accountants. All corporations that have publicly traded securities in the United States are required to have a financial audit.

A compliance audit determines if an organization has followed internal policies, laws, regulations, and contracts. Operational audits deal with some aspect of an organization’s operations. These audits are concerned with the efficient use of economic resources and the achievement of stated goals. Operational audits are intended to help an organization become more productive and more profitable.

The word audit comes from the Latin word auditus, meaning a hearing. Auditing began in ancient times. However, modern auditing techniques originated in Britain during the mid-1800s. At that time, the main purpose of an audit was to detect fraud. Richard P. Brief

See also Accounting; Certified public accountant.

Auditory canal. See Ear (The outer ear; diagrams).

Audubon, AW duh BAHN, John James (1785-1851), was one of the first people to study and paint the birds of North America. Audubon’s lifelike paintings of birds in their natural surroundings brought him fame and fortune.

His life. Audubon’s diaries and letters created a mystery about his background and parentage, but records indicate that he was born on April 26, 1785, at Les Cayes, Santo Domingo (now Haiti). His mother, a Creole of Haiti, died soon after his birth. Records show that the boy, known as Jean Rabin, was taken to France by his father, Jean Audubon, a French sea captain.

Audubon and his wife legally adopted the boy when he was 8 years old. These records disprove claims by Audubon’s descendants, derived from passages in his diaries and letters, that Audubon was the Lost Dauphin of France.

In 1803, Captain Audubon sent the youth to live on an estate called Mill Grove near Philadelphia. There, young Audubon spent much time drawing birds. He and Ferdinand Rozier opened a general store in Louisville, Ken-}

Audubon painting of passenger pigeons shows the realistic, colorful style of the artist and naturalist. John James Audubon published this water color in 1829.

Donal D. Bruning
Audubon Society, *AW duh bahn, National*, is one of the oldest and largest national conservation organizations in the world. It was founded in 1905 and named for the American bird artist and naturalist John James Audubon. The society is dedicated to the long-term protection of wildlife and of land, water, and other natural resources; the protection of life from radiation, toxic substances, and other pollutants; and the easing of global problems caused by overpopulation and the depletion of natural resources.

The National Audubon Society has about 625 chapters and affiliated clubs and 10 regional offices. It also maintains a legislative center in Washington, D.C. Its nationwide sanctuary system protects over 250,000 acres (101,000 hectares) of wildlife habitat and many endangered species. The society conducts research on wildlife and environmental issues. Audubon ecology camps in Connecticut, Maine, Wisconsin, and Wyoming offer summer sessions for adults, children, and families. Education centers in Connecticut, California, Ohio, and Wisconsin provide training for naturalists and outdoor programs for the public. Audubon Adventures is a popular environmental education program for youngsters.

The society publishes *Audubon*, a magazine; *American Birds*, a scholarly journal; and the *Audubon Activist*, a newspaper on environmental issues. The National Audubon Society’s headquarters are in New York City.

Critically reviewed by the National Audubon Society.

See also Audubon, John James; Bird (Bird study and protection).

**Auer, OW uhr, Leopold** (1843-1930), a Hungarian violinist, became one of the most famous violin teachers of his time. Auer inaugurated a new method of violin playing and bow technique. From 1868 to 1917, he was a professor at the St. Petersburg Conservatory in Russia. Among Auer's famous students were Mischa Elman, Jascha Heifetz, and Nathan Milstein. Auer wrote about his teaching methods in *Violin Playing as I Teach It* (1921) and *Violin Masterworks and Their Interpretation* (1925). He also wrote an autobiography, *My Long Life in Music* (1923). Auer was born in Veszprém. Stephen Clapp

**Auerbach, OW uhr bahk, Red** (1917- ), was one of the greatest coaches in the history of the National Basketball Association. During his 20 years as a professional basketball coach, his teams won 938 regular-season games. This total stood as a league record until it was broken by Lenny Wilkens during the 1994-1995 season. Auerbach coached the Boston Celtics from the 1950-1951 season through the 1963-1966 season. He led the Celtics to nine NBA championships, eight in a row from the 1958-1959 season through the 1965-1966 season. In 1966, he retired as Celtics coach and became the team's president and general manager. He retired as general manager in 1984 but remained as the team's president until 1997, when he became a vice president.

Arnold Jacob Auerbach was born in the Brooklyn borough of New York City. He began his professional career in 1946, coaching the Washington Capitols for three seasons. He coached the Tri-Cities Blackhaws for a season before joining the Celtics.

**Augsburg, AWGZ burg or OWKS buhk** (pop. 250,197), is a commercial and industrial city in southern Germany. For location, see Germany (political map). Augsburg is known for its well-preserved medieval and Renaissance buildings. Its many landmarks include the Augsburg Cathedral, which dates from the 900's, and the town hall, completed in 1620. A number of beautiful Renaissance buildings stand on Maximilianstrasse and Karolinenstrasse, two famous streets in the city center. Factories in Augsburg manufacture such products as chemicals, electronics, machinery, and textiles.

The Romans founded Augsburg in 15 B.C. and later made it a provincial capital of their empire. The city became a thriving commercial and trade center during the Middle Ages. Protestant and Roman Catholic leaders met in Augsburg in 1530 to try to settle their differences (see Augsburg Confession). During World War II (1939-1945), Allied bombing damaged much of the city. The damaged areas were soon rebuilt.

**Augsburg Confession, AWGZ burg or OWKS buhk**, was a short summary of the religious teachings of Martin Luther. It was written mainly by Philipp Melanchthon, Luther's chief associate in starting and leading the Protestant Reformation. The confession was prepared in 1530 for Charles V, the Holy Roman emperor. It was named for Augsburg, Germany, scene of a diet (meeting) called by Charles to end religious divisions within the Empire.

Melanchthon wrote the confession to prove that Lutherans supported the historic tradition of the Christian church. He tried to compromise on some controversial issues, hoping for the reunification of Christendom. Luther, who was not permitted to attend the diet, admired the confession for "treading lightly" over disputed issues, but insisted that no more concessions be made. But it was too Protestant in tone for the emperor, and he rejected it. Melanchthon continued to make changes to the confession over the years, and conservative Lutherans objected to the altered versions. The original version became the basic statement of faith of the Lutheran Church.

See also Luther, Martin; Melanchthon, Philipp; Reformation (picture).

**Augur, AW guhr**; was the title given to priests in ancient Rome who interpreted signs, such as thunder and lightning, the flight and cries of birds, and the movement of snakes and mice. Romans believed that the gods revealed their wishes through these signs. Augurs did not predict the future. Instead, they read the signs to see if the gods approved of human actions. Augurs wore a trabea (white garment with a purple border).

Roman officials sought the advice of augurs before beginning elections, wars, and other important public activities. The officials might delay or cancel great ventures if the augurs reported unfavorable signs. Because augurs controlled the doctrine and practice of interpreting signs, they had great power in Roman politics.

Early Rome had three augurs, all from the patrician (aristocratic) class. By the late Roman Republic, the priesthood had 16 members, both patricians and plebeians (commoners).

See also Omen; Oracle.
August is the eighth month of the year according to the Gregorian calendar, which is used in almost all the world today. The Romans called the month Sextilis, which means sixth. They later renamed it in honor of the emperor Augustus. During Augustus’s reign, the Roman Senate lengthened the month to 31 days by taking a day from February.

The first Monday in August is Emancipation Day in much of the Caribbean. In Barbados, it is also called Kadooment Day. On this day and the weeks leading up to it, people in Barbados combine a celebration of the end of the sugar cane harvest with the commemoration of the abolition of slavery. The holiday is observed with parades, music, feasting, and dancing. Native American harvest celebrations called green corn dances often fall in August.

Lammas Day, August 1, is an ancient British festival. This celebration of the harvest became associated with the Christian Church, and loaves of bread made from the season’s first grains were taken to church to be blessed. The Feast of the Assumption, August 15, is celebrated by Roman Catholic and Eastern Orthodox churches. It is based on the belief that the Virgin Mary was taken up to heaven in body and soul. The feast may be related to harvest festivals of pre-Christian times. In parts of Europe, it is called the Feast of Our Lady of the Harvest.

In Nepal, Gokarne Aunsi (Father’s Day) usually falls in

Important August events

1 National Day, Switzerland.
   - William Clark, American explorer, born 1770.
   - Francis Scott Key, American lawyer and author of The Star-Spangled Banner, born 1779.
   - Richard Henry Dana, Jr., American author, born 1815.
   - Maria Mitchell, American astronomer, born 1818.
   - Herman Melville, American author, born 1819.
   - Colorado became the 38th U.S. state, 1876.
   - Germany declared war on Russia, World War I, 1914.
   - U.S. Congress passed the Atomic Energy Act, providing for civilian control of nuclear energy, 1946.
2 First United States census began, 1790.
   - John Tyndall, British physicist, born 1820.
   - First Lincoln penny issued in United States, 1909.
3 Christopher Columbus set sail from Palos, Spain, on his first voyage across the Atlantic, 1492.
   - Ernie Pyle, American newspaper columnist, born 1900.
4 German American publisher John Peter Zenger acquitted of libel in 1735, helping to establish American freedom of the press.
   - Percy Bysshe Shelley, English poet, born 1792.
5 Independence Day, Jamaica.
   - Guy de Maupassant, French novelist and short-story writer, born 1850.
   - Union forces won the Battle of Mobile Bay in the American Civil War, 1864.
6 Daniel O’Connell, Irish patriot, born 1775.
   - The Holy Roman Empire came to an end, 1806.
   - Alfred, Lord Tennyson, English poet, born 1809.
   - Bolivia became independent in 1825.
   - Alexander Fleming, British discoverer of penicillin, born 1881.
   - Gertrude Ederle became the first woman to swim the English Channel, 1926.
   - Atomic bomb dropped on Hiroshima, Japan, 1945.
7 Louis S. B. Leakey, Kenyan anthropologist, born 1903.
   - Ralph J. Bunche, American statesman, born 1904.
   - United States troops landed on Guadalcanal in the Solomon Islands in World War II, 1942.
   - Sara Teasdale, American poet, born 1884.
   - Marjorie Kinnan Rawlings, American novelist, born 1896.
   - Ernest Orlando Lawrence, American physicist, born 1901.
   - Izaak Walton, English author, born 1593.
   - John Dryden, English poet and dramatist, born 1631.
   - The Columbia completed the first voyage around the world by an American ship, 1750.
   - Missouri became the 24th U.S. state, 1821.
   - Smithsonian Institution founded, 1846.
   - Herbert Hoover, 31st U.S. president, born 1874.
   - Gifford Pinchot, American conservationist and statesman, born 1865.
12 Julius Rosenwald, American philanthropist, born 1862.
   - George Bellows, American artist, born 1882.
   - The United States annexed Hawaii, 1898.
   - Spanish conquerrors won Mexico City from the Aztec, 1521.
   - Lucy Stone, American women’s rights leader, born 1818.
   - Annie Oakley, American sharpshooter, born 1860.
14 John Galsworthy, English novelist, born 1867.
   - U.S. Social Security Act approved, 1935.
   - The Atlantic Charter was made public, 1941.
   - Pakistan became independent, 1947.
15 Napoleon Bonaparte born 1769.
   - Sir Walter Scott, Scottish author, born 1771.
   - Indians attacked soldiers and settlers of Fort Dearborn (now Chicago) in 1812.
   - Panama Canal opened to traffic, 1914.
   - India became independent in 1947.
   - South Korea was established in 1948.
   - Congo (Brazzaville) became independent in 1960.
16 Patriots defeated the British in the Battle of Bennington in the American Revolution, 1777.
August or early September. Fathers, both living and dead, are honored on this day.

August flowers are the poppy and gladiolus. August gemstones are the sardonyx and peridot.

Carole S. Angell

**Quotations**

The brilliant poppy flaunts her head
Amidst the ripening grain,
And adds her voice to swell the song
That August's here again.

_Helen Maria Winslow_

Whispers a melancholy tune
As if it dreamed of June,
And whispered in its dream.

_William Dean Howells_

Dry August and warm
Doth harvest no harm

_Thomas Tusser_

If the twenty-fourth of August
be fair and clear,
Then hope for a prosperous Autumn that year.

_John Ray_, *English Proverbs*

See also Assumption; Augustus; Calendar.

**Important August events**

17 INDONESIA declared independence in 1945.

— Davy Crockett, American frontiersman, born 1786.

— United States and Canada arranged for joint defense of North America, 1940.

18 Virginia Dare, first English child born in America, born 1587.

— Meriwether Lewis, American explorer, born 1774.


19 The British warship _Guerrière_ surrendered to the U.S. _Constitution_ in 1812, during the War of 1812.

— Bernard Baruch, American financier and statesman, born 1870.

— Orville Wright, pioneer American aviator and airplane designer, born 1871.

— Manuel Quezon, first president of the Commonwealth of the Philippines, born 1878.

— Philo T. Farnsworth, American inventor who discovered a system for electronic television, born 1906.

— Bill Clinton, 42nd U.S. president, born 1946 in Hope, Ark.

20 Bernardo O'Higgins, Chilean patriot, born 1778.

— Oliver Hazard Perry, American naval officer, born 1785.

— Benjamin Harrison, 23rd U.S. president, born 1833.

21 Lincoln-Douglas debates began in United States, 1858.

— Hawaii became the 50th U.S. state, 1959.

22 John Fitch successfully demonstrated his side-paddle steamboat, 1787.

— The Savannah, first steamship to cross the Atlantic, launched 1818.

— Claude Debussy, French composer, born 1862.

— Clara Barton founded first local chapter of the American National Red Cross, 1881.

23 Baron de Cuvier, French naturalist, born 1769.

— Edgar Lee Masters, American poet and biographer, born 1869.


— William Wilberforce, British statesman and crusader against slavery, born 1759.

— British troops captured Washington, D.C., and burned the Capitol and the White House in 1814, during the War of 1812.

25 Bret Harte, American author of stories about the Western United States, born 1836.

— Leonard Bernstein, American composer, conductor, and pianist, born 1918.

26 Antoine Lavoisier, French chemist, born 1743.

— Lee De Forest, American inventor, born 1873.

— Ottmar Mergenthaler received a patent for his Linotype machine, 1884.

— Amendment 19 to the U.S. Constitution, giving women the right to vote, proclaimed 1920.

27 Georg Wilhelm Friedrich Hegel, German philosopher, born 1770.

— Commercial oil production began in the United States when Edwin Laurence Drake struck oil, 1859.

— Theodore Dreiser, American novelist, born 1871.

— Lyndon B. Johnson, 36th U.S. president, born 1908.

28 Spanish explorers landed in Florida where St. Augustine now stands, 1565.

— Johann Wolfgang von Goethe, German poet and dramatist, born 1749.

— The United Kingdom ended slavery in its colonies, 1833.


29 Oliver Wendell Holmes, American physician and man of letters, born 1809.

— Charles F. Kettering, American inventor and automobile pioneer, born 1876.

30 Mary Wollstonecraft Shelley, English author of *Frankenstein*, born 1797.

— Second Battle of Bull Run, or Manassas, ended in Confederate victory, American Civil War, 1862.

— Ernest Rutherford, British physicist, born 1871.

— Huey Long, American political leader, born 1893.

31 Federation of Malaya (now part of Malaysia) became independent, 1957.

— Queen Wilhelmina of the Netherlands born 1880.

_World Book illustrations by Mike Hagel_
Augusta, aw GUHS ih, Georgia (pop. 199,775; met. area pop. 477,441), lies on the state's eastern boundary, about 125 miles (201 kilometers) from the mouth of the Savannah River. Augusta's metropolitan area includes nearby Aiken, South Carolina. See Georgia (political map).

Augusta's chief industries produce brick, detergent, fertilizer, food products, golf carts, hospital products, newsprint, paper products, and textiles. Augusta is on the eastern edge of one of the world's largest kaolin belts. Several plants near Augusta process kaolin, a white clay used for making fine pottery and as a coating on high-quality paper. Nearby Fort Gordon, a United States Army training center, has a larger payroll than that of the combined industries of metropolitan Augusta (see Fort Gordon). The city is a medical center and has several large hospitals. It is the home of Augusta State University, Paine College, and the Medical College of Georgia. The Masters Tournament, one of the world's major golf competitions, is held every spring at the Augusta National Golf Course.

James Ogletorpe, who founded the Georgia colony, ordered Augusta established in 1736. The Georgia legislature made Augusta capital of the state from 1786 to 1793. During the American Civil War (1861-1865), Augusta served as ordnance center of the Confederacy. It is the seat of Richmond County and has a mayor-council form of government. James O. Wheeler

Augusta, aw GUHS ih (pop. 18,560), is the capital of Maine. It lies on both sides of the Kennebec River in the central part of the state (see Maine (political map)).

Augusta's major buildings include the State Capitol; other state buildings; the Maine State Library; the governor's residence, called Blaine House; and Fort Western, a restored colonial-era fort. The University of Maine has a campus in Augusta. The state government is the city's largest employer. Other employers include health-care services, an electronic equipment assembly plant, and a steel plant.

In 1628, Pilgrims from Plymouth Colony in Massachusetts established a trading post on the site of Augusta, then an Indian village called Cushnoc. Beginning in the 1660s, Indian wars brought trade in the area to a halt. Fort Western was built on the site of the old trading post in 1754. The settlements that grew up around the fort were then part of the present town of Hallowell. In 1797, Augusta became a separate town. It replaced Portland as the capital of Maine in 1832, because of its more central location. Augusta has a council-manager form of government. It is the seat of Kennebec County.

Patty Ammons

See also Maine (pictures: The State Capitol; Maine's House of Representatives).

Augustan Age. See Augustus; England (The Augustan Age); English literature (The Augustan Age); Latin literature (The Augustan Age).

Augustine, aw Guhn steen or aw GUHS teh. Saint (354-430), was one of the greatest leaders of the early Christian church. His writings had a strong influence on medieval religious thought. Augustine's ideas also appeared in the teachings of John Calvin, Martin Luther, and other Protestant reformers. He influenced such philosophers as Immanuel Kant and Blaise Pascal.

His life. Augustine was born Nov. 13, 354, in Tagaste, a city near what is now Constantine, Algeria. His name in Latin was Aurelius Augustinus. His mother, Saint Monica, was a devout Christian. His father was a pagan. As a young man, Augustine pursued worldly success and was attracted to several non-Christian movements. He described his early life and spiritual struggles in Confessions, one of the first great autobiographies.

In the early 380s, Augustine taught rhetoric in Carthage and Rome and then in Milan, Italy. Some friends in Milan encouraged him to read the works of the Greek philosophers called Neoplatonists (see Neoplatonism). These writings and the sermons of Saint Ambrose, the bishop of Milan, helped him overcome the intellectual obstacles to accepting Christianity. In 386, Augustine decided to devote himself to the faith, and Ambrose baptized him the next year.

Soon afterward, Augustine returned to Tagaste, where he organized a community of believers. In 391, he traveled to nearby Hippo. The Christian congregation there persuaded him to stay. He was ordained as a priest in Hippo in 391. From 396 until his death, he served as bishop of Hippo.

His beliefs can be divided into three main groups: (1) God and the soul; (2) sin and grace; and (3) the church and the sacraments.

God and the soul. Augustine's study of Neoplatonism convinced him that God is present in the soul of every human being. He believed that people should direct their attention to God and not be distracted by the cares and pleasures of the world.

Sin and grace. Augustine preached that people could not change their sinful ways unless helped by the grace of God. He believed that God chooses only certain individuals to receive His grace. This belief formed part of a doctrine called predestination or election.

The church and the sacraments. Augustine believed that people could not receive God's grace unless they belonged to the church and received the sacraments. A group of clerics in northern Africa said grace could not be given unless the clergy itself was perfect. But Augustine declared that God could bypass human weaknesses through the sacraments. Augustine's book The City of God presents the history of humanity as a struggle between people who depend on God and those who rely on themselves. David B. Burrell

See also Philosophy (picture).

Additional resources

Augustine of Canterbury, aw Guhn STEEN or aw GUHS teh. Saint (?-604), was the apostle to the English people and the first archbishop of Canterbury. He was formerly prior (head) of the monastery of Saint Andrew in Rome. Pope Gregory I called him to lead a band of missionaries to England. The group landed in 597 on the island of Thanet, southeastern England. They were welcomed by Ethelbert, king of Kent. The preaching of Augustine and his missionaries turned thousands of the English to Christianity, including the king. The pope made Augustine archbishop of Canterbury in 601. Augustine's feast day is May 26 in England and Wales and May 28 in other parts of the world. William J. Courtenay
Augustus, aw GUH-sus (63 B.C.-A.D. 14), meaning the exalted, was the name given Gaius Julius Caesar Octavianus (Octavian) when he became the first Roman emperor in 27 B.C. The period of the Roman Republic ended, and the era of the Roman Empire began under Augustus.

Augustus' influence was so far-reaching that it lasted, and even increased, for nearly 200 years. Rome achieved great glory during Augustus' reign, and the period came to be known as the Augustan Age. This period was the golden age of Roman literature and architecture. Such famous writers as Virgil, Horace, Ovid, and Livy lived during this time, under the patronage of the emperor. Augustus himself was a writer, known for his simple and direct style.

Many roads, bridges, aqueducts, and beautiful buildings were built in Rome under Augustus. He boasted that he "found Rome brick and left it marble." He not only completed buildings left unfinished by Julius Caesar, but also restored many structures, including 82 temples. Sculptors created many beautiful works in a classic style to decorate his buildings.

Octavian was born in Rome. He took the name Gaius Julius Caesar Octavianus in 44 B.C., after his great-uncle, Julius Caesar, was murdered. Caesar adopted Octavian in his will and made the 19-year-old youth his heir. Octavian returned to Rome from Apollonia, in what is now Albania, to claim his inheritance. The orator Cicero helped him legalize his adoption over the objections of Mark Antony, Caesar’s chief lieutenant, who had seized Caesar's papers and money.

Rise to power. Antony controlled Rome after Caesar's death. But Octavian raised an army of Caesar's veterans and defeated Antony in northern Italy in 43 B.C. Octavian forced the Senate to elect him one of the two consuls (chief government officials) of Rome. He reached an agreement with Antony, and they with Marcus Lepidus (7-13 B.C.), a Roman general, formed the Second Triumvirate. They killed more than 2,000 enemies, including Cicero, who had befriended Octavian but was hated by Antony.

Octavian and Antony led an army against Brutus and Cassius, the conspirators who had murdered Caesar. Thanks to the generalship of Antony, the army defeated the murderers at Philippi, in Macedonia, in 42 B.C. Octavian became ruler of the western provinces, and Antony of the eastern provinces. The weak Lepidus was assigned to Africa, but Octavian soon forced him to retire. Another enemy of Octavian, Pompey the Younger, had gained control of Sicily. However, Pompey was defeated in 36 B.C. by Marcus Agrippa, Octavian’s general and chief adviser.

In 40 B.C. Antony married Octavia, sister of Octavian, but he deserted her later for Cleopatra, queen of Egypt. The Romans feared and hated Cleopatra. When Antony gave Roman provinces to his children by her, Octavian went to war against Antony and Cleopatra. In 31 B.C., Agrippa, who was also an admiral, defeated the combined fleets of Antony and Cleopatra at Actium, on the west coast of Greece. Within a year, Antony and Cleopatra committed suicide.

In 27 B.C., the Senate voted Octavian the name Augustus. It also gave him legal power to direct Rome's religious, civil, and military affairs, with the Senate as an advisory body.

Achievements. Augustus restored peace and order after 100 years of civil war. He maintained honest government, a sound currency system, and free trade among the provinces. He developed an efficient postal system, improved harbors, and established colonies. He extended the elaborate highway system that connected Rome to remote parts of the empire.

Augustus gave control of the empire's more peaceful provinces to the Senate. But he kept control of frontier provinces that needed protection or pacification, and

The Roman Empire under Augustus expanded greatly. The yellow area above shows the empire when Augustus became emperor. He added the area shown in shaded yellow.
maintained a standing army for this task. He also kept a standing navy in the Mediterranean Sea and a small bodyguard in Rome known as the Prætorian Guard.

Expansion. Augustus expanded the empire, but he was more interested in peace than in war. He fought only when necessary. Augustus's generals Agrippa and Tiberius won victories in Spain, Gaul (now mainly France), and in Pannonia and Dalmatia (now parts of Hungary and Croatia). Augustus annexed Egypt and pacified Spain, Gaul, and most of southeastern Europe up to the Danube River.

In A.D. 9, his army was destroyed by Germans at the Battle of Teutoburg Forest, in what is now Germany. As a result, the Roman frontier in Germany was pushed back from the Elbe River to the Rhine River.

Augustus was a cold, calculating statesman, but he knew how to win affection. After his death on Aug. 19, A.D. 14, the people of the Roman Empire worshiped him as Divine Augustus. The remains of his tomb and many of his buildings stand in Rome.

Related articles in World Book include:
- Actium, Battle of
- Agrippa, Marcus
- Antony, Mark
- Brutus, Marcus
- Caesar, Julius
- Cicero, Marcus
- Cleopatra
- Library (Libraries)
- Tullius
- Triumvirate
- Rome, Ancient

Additional resources

Auk, awk, is the name of a family of sea birds that includes doveis, guillemots, murres, and puffins. Auk is also known as alcids. There are 22 living species of auk. They live in the North Pacific, North Atlantic, and Arctic oceans. Auk look and behave somewhat like penguins. However, unlike penguins, auk can fly.

Like penguins, auk are excellent underwater swimmers. They propel themselves rapidly through the water with their strong wings, steering with their webbed feet.

A dovekie, like most other auk, has black and white feathers. Auk live in the northern half of the world. They make their homes at sea and on rocky islands.

Great auk were flightless marine birds of the Northern Hemisphere. Sailors in search of food on long voyages killed thousands of the birds. By the mid-1800's, great auk were extinct.

Auks feed on fish and other marine animals. They catch their food by chasing it in the water.

Auks have thick bodies and short legs. They range in size from 6 to 30 inches (15 to 75 centimeters) long. Most auk have black and white feathers. Some have gray feathers. Certain species, including guillemots and puffins, have brightly colored legs and feet. Puffins also have brightly colored bills during the breeding season.

Auks spend all the year except the breeding season at sea. They tend to nest in colonies of thousands of birds on rocky islands and return to the same nesting sites every year. Most make their nests among rocks, in burrows in the ground, or on ledges of cliffs. The female lays one or two eggs, which hatch in 3 to 6 weeks.

The great auk, also called the garefowl, is an extinct member of the auk family. About the size of a goose, this bird was the largest auk and could not fly. Hunters killed the last great auk in 1844.

Scientific classification. Auk make up the family Alcidae. The great auk is classified as Pinguinus impennis.

See also: Guillemot; Murre; Puffin.

Auld Lang Syne, AWLD lang SYN, is a traditional song of friendship in the English-speaking world. The title means old long since, or days gone by, in Scottish dialect. The Scottish poet Robert Burns is usually given credit for the song's words, but he probably based them on a folk song. The melody is a version of an old Scottish tune. 'Auld Lang Syne' is a traditional New Year's Eve song in the United States.

Valerie Woodring Goertzen

Aung San Suu Kyi, ayung sahn soo chee (1945- ), leads the opposition to the military dictatorship that rules Myanmar, formerly called Burma. She won the 1991 Nobel Peace Prize for her nonviolent efforts to restore democracy to her country.

Aung San Suu Kyi first became involved in her nation's politics in 1988, after the dictatorship killed thousands of protesters. That year, she cofounded and became secretary general of the National League for Democracy (NLD), soon the main opposition party in Myanmar. The NLD won a landslide victory in national elections held by the military in 1990. But the military refused to recognize the election results and began to arrest members of the NLD. Aung San Suu Kyi was held under house arrest from 1989 to 1995. After her release, she continued working to bring democracy to...
mar, though the military government restricted her freedom of travel. The military again confined her to her home from September 2000 to May 2002.

Aung San Suu Kyi was born on June 19, 1945, in Yangon. Her father, Thakin Aung San, was the founder of independent Burma. Aung San Suu Kyi studied in Burma and India and graduated from Oxford University in 1967. She is the author of several books, including *Freedom from Fear and Other Writings* (1991).

**Aurangzeb, AWK uhwng ZEHIR** (1618–1707), was an emperor who ruled what is now India and Pakistan from 1658 until his death. His reign as monarch of the Mughal Empire was marked by wars of expansion in southern India and wars to put down rebellions in the north. Aurangzeb, a devout Muslim, tried to make all his people follow Islam, the Muslim religion. He placed special taxes on Hindus, who made up the majority of the population, and destroyed Hindu temples and images. Aurangzeb also destroyed many works of art because he feared that they might be worshiped as idols. His policies led to much political and religious discontent, which helped weaken the empire. The empire declined rapidly after Aurangzeb’s death on March 3, 1707.

Aurangzeb was born on Nov. 3, 1618, in Dohad, near Ahmadabad. In a struggle for the throne, he defeated three of his brothers in battle and executed two of them. Aurangzeb imprisoned his father and became emperor.

**Aurora**

**Aurora** was the Roman name for *Eos*, the Greek goddess of the dawn. The goddess often carried off handsome men to be her lovers, including the prince Cephalus, *shown here*.

gradually reduced as people hunted them and civilization destroyed their habitats. The last aurochs died in a game preserve in Poland in 1627. William L. Franklin

**Scientific classification.** Aurochs belonged to the bovid family, Bovidae. Their scientific name is *Bos taurus*.

**Aurora, aw KAIRR uhw,** was the Roman name for *Eos*, the Greek goddess of the dawn. She was the sister of Helius, the sun, and Selene, the moon.

**Aurora** abducted several lovers. The most famous was Tithonus, a brother of King Priam of Troy. Aurora and Tithonus had a son named Memnon, who was killed by the Greek hero Achilles during the Trojan War. Aurora prayed to Jupiter, the king of the gods in Roman mythology, to make Tithonus immortal. However, she forgot to

ask for eternal youth for him as well. As a result, Tithonus, though immortal, grew older and older and shrivelled up. Aurora had him locked up. He slowly became only a voice. According to one story, Tithonus turned into a grasshopper.

F. Carter Phillips

**Aurora** is a natural display of light in the sky that can be seen with the unaided eye only at night. An auroral display in the Northern Hemisphere is called the *aurora borealis*, or the *northern lights*. A similar phenomenon in the Southern Hemisphere is called the *aurora australis*. Auroras are the most visible effect of the sun’s activity on Earth’s atmosphere.

Most auroras occur in far northern and southern regions. They appear chiefly as arcs, clouds, and streaks. Some move, brighten, or flicker suddenly. The most common color in an aurora is green. But displays that occur extremely high in the sky may be red or purple. Most auroras occur about 60 to 620 miles (97 to 1,000 kilometers) above Earth. Some extend lengthwise across the sky for thousands of miles or kilometers.

Auralor displays are associated with the *solar wind*, a continuous flow of electrically charged particles from the sun. When these particles reach Earth’s magnetic field, some get trapped. Many of these particles travel toward Earth’s magnetic poles. When the particles strike atoms and molecules in the atmosphere, energy is released. Some of this energy appears as auroras.
An aurora glows in the night sky. Most auroras occur in the far northern and far southern regions. But occasionally, strong auroras like this one appear at lower latitudes.

Auroras occur most frequently during the most intense phase of the 11-year sunspot cycle. During this phase, dark patches on the sun’s surface, called sunspots, increase in number. Violent eruptions on the sun’s surface, known as solar flares, are associated with sunspots. Electrons and protons released by solar flares add to the number of solar particles that interact with the earth’s atmosphere. This increased interaction produces extremely bright auroras. It also results in sharp variations in the earth’s magnetic field called magnetic storms. During these storms, auroras may shift from the polar regions toward the equator.

See also Magnetic storm; Sun; Sunspot.

Auschwitz, /Awshvitz/, was a forced-labor and extermination center run by the German Nazis during World War II (1939-1945). About 1.1 million people died at Auschwitz from September 1941 to January 1945. The Nazis used gas chambers and other methods to murder most of these people. Other victims died of starvation or disease, and some were worked to death in nearby factories. Most of the victims at Auschwitz were Jewish. The Nazis killed them as part of a plan to murder all the Jews in Europe.

Auschwitz was located in Poland, near what is now Oswiecim. It consisted of three concentration camps—Auschwitz I, built in 1940; Auschwitz II, or Birkenau, built in 1941; and Auschwitz III, or Monowitz, built in 1942.

Today, Auschwitz is a museum and archive that is preserved by the Polish government.

See also Concentration camp; Holocaust (The camps).

Austen, Jane (1775-1817), one of the best-loved English novelists, wrote with a keen sense of irony about the social institutions of her time. In each of Austen’s six novels, a woman meets and marries an eligible man after a series of usually comic difficulties. Overcoming these obstacles helps one or both of the characters gain self-knowledge required for a happy marriage. Few authors have matched Austen’s sure eye for human weakness or her affectionate description of everyday life, or her witty and elegant prose.

Austen’s first novel, Sense and Sensibility (1811), follows Elinor and Marianne Dashwood, two sisters with differing temperaments. Elinor possesses careful self-control, or “sense,” while Marianne permits hasty emotions, or “sensibility,” to rule her decisions. Pride and Prejudice (1813) is Austen’s most famous work. In the novel, the lively Elizabeth Bennet dislikes Fitzwilliam Darcy’s proud behavior and is blinded to his better qualities. Their marriage can take place only after he humbles his pride and she loses her prejudice. In Mansfield Park (1814), the long-suffering and modest Fanny Price grows up mistreated by rich relatives. Her character may seem uninteresting compared with Austen’s more flawed women, but Fanny is a successful portrait of personal integrity.

The self-satisfied and overly imaginative heroine of Emma (1816) almost ruins her chances for happiness with matchmaking schemes. Northanger Abbey, begun in 1797 and published in 1818, makes fun of the Gothic tales of romance and terror popular in Austen’s time (see Gothic novel). In Persuasion (1818), Anne Elliot and Frederick Wentworth find love that survives an earlier parting and a disapproving family.

Jane Austen was born on Dec. 16, 1775, in Steventon, a village in Hampshire. Her father was a clergyman, and she received a better education than most women of her time. Austen began writing novels in her early 20’s but did not publish them until late in life. Austen never married, and she lived happily in the rural, upper middle-class society described in her books.

Additional resources

Austerlitz, /A stuhrlihts/, Battle of, was a major battle of the Napoleonic Wars. It was fought on Dec. 2, 1805, near the Moravian town of Austerlitz (now in the Czech Republic). Napoleon I and his Grand Army, in his most brilliantly fought battle, defeated a larger, combined army of Austria and Russia. The Battle of Austerlitz led to the Treaty of Pressburg, by which Austria lost Istria and Dalmatia to Italy, and the Tyrol to Bavaria. The Holy Roman Empire, headed by Francis II, was dissolved, and the way opened for Napoleon to rule central Europe. See Napoleon I (Dominates Europe).

Eric A. Arnold, Jr.

Austin (pop. 656,562; met. area pop. 1,249,763) is the capital of Texas and its educational center. The city of Austin lies on the Colorado River, about 160 miles (257 kilometers) west of Houston (see Texas [political map]).

Austin was founded in 1839 and became the capital of the Republic of Texas in 1840. Officials of the republic chose the site, on bluffs overlooking the Colorado River, for its beauty and central location. The city was named for Stephen F. Austin, often called the father of Texas.

Description. Austin, the county seat of Travis County, covers 254 square miles (658 square kilometers). The Austin-San Marcos metropolitan area, which consists of Bastrop, Caldwell, Hays, Travis, and Williamson counties, occupies about 4.282 square miles (11,090 square kilometers).

The State Capitol, Austin’s chief landmark, is near the center of the city. State government agencies and institutions are throughout the city. The main campus of the University of Texas at Austin is in central Austin.
Australasia

The University of Texas lies near the Capitol. Many athletic and entertainment events take place at the university's Frank C. Erwin Center, with 18,000 seats. Other institutions of higher learning include Austin Community College, Austin Presbyterian Theological Seminary, Episcopal Theological Seminary of the Southwest, Huston-Tillotson College, and St. Edward's University.

The Lyndon Baines Johnson Library on the University of Texas campus houses documents and souvenirs of the 36th President. The Texas Memorial Museum, also on campus, has exhibits on Texas history. The Laguna Gloria Art Museum shows work by Texas artists. Austin has a ballet association and symphony orchestra.

Since 1895, Austin has produced its own "moonlight" Mercury vapor lamps, atop iron frames 165 feet (50 meters) high, cast a blue glow over the city.

Economy. The state, local, and federal governments employ more than a third of Austin's work force. The University of Texas, a state institution, ranks as the largest single employer.

Austin is the market center of a region that raises beef cattle and other farm products. Over 200 trade organizations and associations have headquarters in Austin. The city is a center of the country music industry. Austin is famous for its parks, many of which are linked by greenbelts (belts of woodland or parkland).

The Austin metropolitan area has about 550 manufacturing plants. The area is an important center for electronics and other high-technology industry. Many plants work with research institutions based in Austin. Other major industries include publishing and tourism.

Government and history. Austin has a council-manager form of government. The voters elect a mayor and six council members to two-year terms. The council hires a city manager to carry out its policies.

When white settlers first arrived in the early 1800's, Tonkawa Indians lived in what is now the Austin area. The settlers named their community Waterloo. Few families lived there when Austin was founded in 1839.

In 1900, when Austin had 22,258 people, the Colorado River flooded the lower part of the city and burst a dam. Since then, seven new dams have been built. They have created seven artificial lakes near Austin. These lakes provide recreation facilities.

Austin's population has increased by more than a third every 10 years from 1920—when 34,876 people lived in the city—to 2000. During the 1970's, the increases resulted mainly from the growth of the University of Texas and from Austin's development as a center of business and government. During the 1970's and early 1980's, many large construction projects were undertaken in the Austin area. These included many office buildings, apartments, hotels, shopping centers, and university and state government buildings. In 1992, a new convention center opened in Austin. By 2000, Austin's population had reached 656,562.

See also Texas (pictures).

Austin, Stephen Fuller (1793-1836), was an American colonizer and pioneer. He started the first American colony in Texas, which was then part of Mexico. His father, Moses Austin, had obtained a grant of land on the Brazos River from Spanish authorities in Mexico in 1821. Moses planned to bring 300 families to settle the land. But he died before establishing the colony. Stephen obtained permission to continue the project—first from Spain, and later from Mexico after it won independence from Spain in 1821. The main settlement was named San Felipe de Austin in Stephen's honor. Later, Austin, Texas, was named for him.

Austin managed the affairs of the colony wisely. By 1830, there were more than 20,000 Americans in Texas. That year, the Mexican government prohibited further immigration of Americans to Texas. This action increased the desire of many Texans for a more independent government. In 1833, when Austin asked Mexico for a separate state government for Texas, he was accused of trying to annex Texas to the United States. He was sent to prison, but never received a trial. He returned to Texas in 1835. There he found the people ready to fight for freedom from Mexico. Austin took command of the Texan army, but soon resigned. He went to the United States for money and supplies for the Texans.

Texas became a republic in 1836. Austin was a candidate for President, but Sam Houston was elected. Austin was named secretary of state. He worked secretly for the U.S. annexation of Texas but died before it happened. He was born in Wythe County, Virginia. A statue of Austin is in the U.S. Capitol.

See also Texas (American settlement); Texas Rangers.

Australasia, /əˈstrələˌziə/, refers to Australia, New Guinea, New Zealand, and other nearby islands. New Guinea and New Zealand are also considered as part of the Pacific Islands, or Oceania. See Australia; New Guinea; New Zealand; Pacific Islands.
The vast interior of Australia, often called the outback, consists mainly of deserts and dry grasslands. Spinifex grass, foreground, is a common plant in the outback.

Australia

Australia is the only country that is also a continent. In area, Australia ranks as the sixth largest country and smallest continent. It lies between the South Pacific Ocean and the Indian Ocean, about 7,000 miles (11,000 kilometers) southwest of North America and about 2,000 miles (3,200 kilometers) southeast of mainland Asia. Australia is often referred to as being "down under" because it lies entirely within the Southern Hemisphere. The name Australia comes from the Latin word australis, which means southern. The official name of the country is the Commonwealth of Australia.

Much of Australia is dry and thinly populated. However, Australia has numerous areas with a pleasant climate and enough rainfall to support a large population. The southeastern coastal region has the most people by far. Australia's two largest cities—Sydney and Melbourne—lie in this region. Canberra, the national capital, lies only a short distance inland. The huge interior of Australia is mostly desert or dry grassland and has few settlements. The country as a whole averages only about 6 people per square mile (2 people per square kilometer). Most Australians live in urban or suburban areas in the major cities. Australia is famous for its vast open spaces, bright sunshine, and unusual wildlife. Kangaroos, koalas, platypuses, and wombats are only a few of the many unusual animals that live in Australia.

The country was once a group of British colonies, and most Australian people are of British ancestry. When people moved to Australia from Great Britain (now the United Kingdom), they took many British customs with them. For example, Australians drive on the left side of the road, as do British drivers. However, Australians have developed a way of life all their own. Australia has
a warm, sunny climate. People spend much of their free
time outdoors. Australians love sports and outdoor liv-
ing in general. Since the 1950’s, immigration from many
different countries has made the population more mixed
and the way of life more varied. Australia now considers
itself a multicultural nation.

Australia is one of the world’s developed countries. It
has busy cities, modern factories, and productive farms
and mines. Australia is the world’s leading producer and
exporter of wool and bauxite (the ore from which alu-
minum is made). The country also produces and exports
large amounts of other minerals and farm goods. In-
come from these exports enables most Australians to
have a high standard of living. In the past, the United
Kingdom was Australia’s leading trading partner. Today,
Australia trades most with Japan and the United States.

The first Australians were a people known today as
Aborigines (pronounced uh bru uh neez). The Aborig-
ines had lived in Australia for as long as 65,000 years
before the first white settlers arrived.

Great Britain settled Australia as a prison colony in
1788. After British settlement, the number of whites
steadily increased while the Aboriginal population de-
clined dramatically. The Aboriginal population slowed
its decline in the early 1900’s and has been increasing
since the mid-1900’s. Today, the majority of Australians
are white or have mixed European ancestry, though
there are now also many Australians of Asian and Mid-
dle Eastern descent.

Government

The Commonwealth of Australia is a federation of
states governed under a written constitution. The Aus-
tralian Constitution gives certain powers to the federal
government and leaves all other powers to the states.

Australia has six states, each with its own government.
These states are New South Wales, Queensland, South
Australia, Tasmania, Victoria, and Western Australia.

Australia also has two mainland territories—the Aus-
tralian Capital Territory and the Northern Territory. Each
territory is responsible for its own administration, the
first step toward statehood. But the federal government
must approve major policy changes for the territories.

Australia has a parliamentary system of government.
Under this system, the national government is con-
trolled by the political party or the coalition (combi-
nation) of parties with a majority of seats in the lower
house of parliament. The leader of the majority party or
the coalition heads the government as prime minister.

Australia is a constitutional monarchy like the United
Kingdom. The British monarch, Queen Elizabeth II, is
also queen of Australia and the country’s head of state.
However, the queen has little power in Australia. She
serves mainly as a symbol of the historical tie between
the two countries. Australia is a member of the Com-
monwealth of Nations, an association formed by the
United Kingdom and some former British colonies.

The federal government of Australia is officially
headed by a governor general, who represents the
queen. The queen appoints the governor general on the
recommendation of the Australian prime minister. The
governor general’s role, like the queen’s, is mainly sym-
bolic. In 1975, however, the governor general used his
power to remove the prime minister from office. See the
History section of this article for details.

The prime minister, Australia’s head of government,
is normally responsible only to the majority party or
coalition. If the party or coalition chooses a new leader,
that person becomes prime minister.

The prime minister appoints members of Parliament
to head government departments. The department
heads, called ministers, and the prime minister make up
the Cabinet, which sets major government policies.

The federal Parliament has an upper and a lower
house. The upper house is called the Senate, and the
lower house is called the House of Representatives.

John Carnemolla, Australian Picture Library

Sydney is the largest city in
Australia. Founded in 1788, it
is also the country’s oldest
city. Today, the downtown
area of Sydney has many
high-rise buildings. The sail-
like Sydney Opera House,
foreground, stands on a
peninsula in Sydney Harbour
and is a city landmark.
Australia in brief

General information

Capital: Canberra.
Official language: English.
Official name: Commonwealth of Australia.
Anthem: “Advance Australia Fair” (national); “God Save the Queen” (royal).
Largest cities: (1996 census)
Sydney (3,741,290)
Melbourne (3,138,147)
Brisbane (1,488,883)
Perth (1,244,320)
Adelaide (1,045,854)

Australia’s flag has a British Union flag, five stars that represent the constellation Southern Cross, and a large star for the country’s states and territories.

Australia’s coat of arms features a kangaroo and an emu; golden wattle blossoms the national floral emblem; a shield with the coats of arms of the six states of Australia; and a star for the states and territories.

Land and climate

Land: Australia is the only country that is also a continent. It lies between the South Pacific and Indian oceans. Australia is mostly flat, except for the Great Dividing Range in the east and several smaller mountainous regions. The major rivers include the Murray and the Darling.

Area: 2,978,147 mi² (7,713,364 km²), including 26,000 mi² (67,800 km²) for Tasmania. Greatest distances (mainland)—east-west 2,475 mi (3,983 km); north-south—1,950 mi (3,138 km). Coastline—37,118 mi (59,736 km), including 1,760 mi (2,833 km) for Tasmania and 14,825 mi (23,893 km) for offshore islands.

Elevation: Highest—Mt. Kosciuszko, 7,310 ft (2,228 m) above sea level. Lowest—Lake Eyre, 52 ft (16 m) below sea level.

Climate: The northern third of Australia lies in the tropics and is warm the year around. The rest of the country has warm summers and cool winters. About a third of the country is desert. Australia lies south of the equator, and so its seasons are opposite those in the Northern Hemisphere.

form of government: Constitutional monarchy; in practice, a parliamentary democracy.

Head of state: Queen of the United Kingdom, who is also queen of Australia. In practice, governor general performs functions in queen’s absence.

Head of government: Prime minister, the leader of the party or coalition of parties holding a majority in the House of Representatives.

Parliament: Senate—76 members; House of Representatives—150 members.

Executive: Prime minister and Cabinet.

Political subdivisions: Six states, two mainland territories, and eight external territories.

People


Population density: 6 per mi² (2 per km²).

Distribution: 85 percent urban, 15 percent rural.

Major ethnic/national groups: About 91 percent of European descent, chiefly British and Irish, but also Italian, Greek, German, Dutch, and others. About 7 percent Asian. About 2 percent Aborigine (native Australian peoples).

Religion: About 25 percent Anglican, 25 percent Roman Catholic, and 10 percent Uniting Church, which consists of Methodist, Congregationalist, and some Presbyterian churches.

Population trend

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<thead>
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<th>Year</th>
<th>Population</th>
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<td>1801</td>
<td>2,230,184</td>
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<tr>
<td>1851</td>
<td>3,177,823</td>
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<tr>
<td>1901</td>
<td>3,373,801</td>
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<tr>
<td>1911</td>
<td>4,435,005</td>
</tr>
<tr>
<td>1921</td>
<td>5,435,734</td>
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<tr>
<td>1931</td>
<td>6,629,839</td>
</tr>
<tr>
<td>1947</td>
<td>7,579,338</td>
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<tr>
<td>1954</td>
<td>8,596,530</td>
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<td>1961</td>
<td>10,508,186</td>
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<td>1966</td>
<td>11,599,498</td>
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<td>1971</td>
<td>12,755,638</td>
</tr>
<tr>
<td>1976</td>
<td>13,546,472</td>
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<tr>
<td>1981</td>
<td>14,774,458</td>
</tr>
<tr>
<td>1986</td>
<td>15,602,156</td>
</tr>
<tr>
<td>1991</td>
<td>16,830,540</td>
</tr>
<tr>
<td>1996</td>
<td>17,892,423</td>
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</tbody>
</table>

Economy

Chief products: Agriculture—apples, barley, beef cattle, chickens and eggs, grapes, milk, oats, oranges, potatoes, rice, sheep and lambs, sugar cane, wheat, wool. Fishing—lobsters, oysters, shrimp. Forestry—eucalyptus and pine timber, wood pulp. Manufacturing—automobiles and other transportation equipment; chemicals; household appliances; iron, steel, and other metals; paper; processed foods; textiles, clothing, and shoes. Mining—bauxite, coal, copper, diamonds, gold, iron ore, lead, manganese, natural gas, nickel, opals, petroleum, silver, tin, titanium, uranium, zinc, zircon.

Money: Basic unit—Australian dollar.

International trade: Major exports—alumina, beef, coal, iron ore, petroleum products, wheat, wool. Major imports—electrical appliances, industrial machinery, office equipment, petroleum products, telecommunications equipment, yarns and fabrics. Major trading partners—Germany, Japan, New Zealand, United Kingdom, United States.
Most bills are introduced in the House. The Senate reviews bills passed by the House and can reject them. The Australian Senate has 76 members. Each state elects 12 senators, and each mainland territory elects 2. Membership in the 150-member House of Representatives is divided among the states and mainland territories according to population. Senators are elected to six-year terms, and representatives to three-year terms. Elections for the House must be held at least every three years. But the prime minister may ask the governor general to dissolve the House and call for new elections at any time. All Australians 18 years of age or older must vote in parliamentary and state elections. Those who do not vote may be fined.

The federal courts. The High Court of Australia decides constitutional questions. It also serves as the nation's court of final appeals. Other federal courts deal with bankruptcy cases, family law, industrial disputes, and violations of federal law.

State and local government. Each Australian state has its own parliament, court system, head of government, and governor. The heads of state governments are

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**Australia map index**

(Map appears on following pages.)

**States and mainland territories**

<table>
<thead>
<tr>
<th>Map km</th>
<th>Name</th>
<th>Area</th>
<th>Population</th>
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<tbody>
<tr>
<td>1</td>
<td>New South Wales</td>
<td>41,823</td>
<td>4,737,500</td>
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<td>2</td>
<td>Queensland</td>
<td>166,000</td>
<td>4,279,600</td>
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<td>3</td>
<td>South Australia</td>
<td>1,031,000</td>
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<td>4</td>
<td>Tasmania</td>
<td>253,210</td>
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<td>5</td>
<td>Western Australia</td>
<td>805,700</td>
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**External territories**

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<td>Australian Antarctic Territory</td>
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<td>Christmas Island</td>
<td>159</td>
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<tr>
<td>Cocos (Keeling) Islands</td>
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<td>500</td>
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<tr>
<td>Coral Sea Islands</td>
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<tr>
<td>Heard and McDonald Islands</td>
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<td>429</td>
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<td>Norfolk Island</td>
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**CITIES AND TOWNS**

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<td>Wodonga</td>
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<td>18,188</td>
</tr>
<tr>
<td>Alice</td>
<td>13,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Springer</td>
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**Parliament House** in Canberra is the meeting place of the Australian Parliament. The unusual structure is set into a hill overlooking the city. The building was dedicated in 1988.
called premiers. The governor of each state represents the queen.

Australia's states do not operate as independently of the federal government as do, for example, the states of the United States. The Australian states have heavy administrative responsibilities in certain areas, such as local law enforcement, public education, and the building of roads. But the federal government collects nearly all the nation's taxes. Each state receives a share of the federal tax income. But this allowance is usually not enough to finance major new public works. By granting or denying a state's requests for additional funds or loans, the federal government strongly influences the services that the state provides.

Local governments in Australia consist mainly of shire (county) and city or town councils. Local governments are responsible for such services as building local roads, maintaining public libraries, and collecting the residents' garbage. The states, rather than local governments, control the local public schools and police. Local governments receive income from property taxes and federal and state grants.

Political parties. Australia has three main political parties—the Australian Labor Party (ALP), the Liberal Party of Australia, and the National Party of Australia. The ALP promotes government action in economic and social affairs, especially to improve working conditions. Many ALP supporters belong to labor unions. The Liberal Party favors the free enterprise system with little government interference. Many merchants and business executives support the Liberals. The National Party represents the interests of farmers and other rural Australians. In Parliament, the Liberal and National parties often form a coalition in opposition to the ALP.

Environmental issues are becoming increasingly important to Australians. Today, the parties' positions on such issues strongly influence voters.

The armed forces of Australia consist of the Australian Army, the Royal Australian Navy, and the Royal Australian Air Force. The three services make up a united command that is called the Australian Defence Force. The Australian Defence Force has a total of approximately 70,000 men and women. All of the military service is voluntary.

People

Population and ancestry. Approximately 80 percent of Australia's people live in the southeastern quarter of the country, especially in large cities along the coast. Most of the rest of the people live along the northeast and the extreme southwest coasts. The vast interior of Australia is too dry to support a large population, and few people live there. Canberra, the national capital, is the largest inland city. It lies only about 80 miles (130 kilometers) from the ocean.

Most Australians are European immigrants or descendants of European immigrants. Aborigines make up about 2 percent of the population. Traditionally, Australia has relied heavily on immigrants to build up its labor force. Through the years, millions of immigrants have been attracted to Australia by the promise of high-paying jobs, security, and a clean environment.

Until the mid-1900's, the great majority of Australia's immigrants came from the United Kingdom and Ireland.

Where the people of Australia live

This map shows how Australia's population is distributed. Most of the people live along the east, southeast, and extreme southwest coasts. The vast, dry interior of the country has few settlements.
Aborigines are descendants of Australia’s first settlers, people who migrated from Asia thousands of years ago. This school for Aboriginal children is in the Northern Territory.

As a result, most Australians are of British or Irish ancestry.

After World War II ended in 1945, the government began a special program to encourage mainland Europeans left homeless by the war to move to Australia. The government later broadened this program to include any Europeans who wished to move to Australia and could meet the country’s immigration requirements. In general, the immigration authorities prefer applicants who have some special job skill and a stable personal background.

Australia has an exceptionally large foreign-born population because of the high rate of immigration since World War II. About 22 percent of all Australians were born in other countries. Australia has admitted about 6 million immigrants since the end of World War II. Approximately one-third of these immigrants have come from the United Kingdom and Ireland. The majority of the rest of the immigrants have come from mainland Europe, especially from the former Yugoslav republics and from such southern European countries as Greece and Italy.

Relatively few Canadians and Americans have moved to Australia. Immigration from Asia has greatly increased since the 1970’s, and European immigration has declined. During the late 1900’s, the number of immigrants from New Zealand and Southeast Asia increased rapidly.

Language. English is the official language of Australians. However, more than 15 percent of the people speak a language other than English at home. The most common languages after English are Chinese, Italian, Greek, Vietnamese, and Arabic.

Australian English differs from British English in certain ways. The British who settled in Australia had to develop a vocabulary to describe the many unfamiliar animals and plants in their new environment. In some cases, the settlers used existing English words. For example, they gave the name magpie to a bird that resembles the British magpie but is actually unrelated to any bird in the United Kingdom.

In other cases, many of the British settlers borrowed words from the language of the Aborigines. Such Aboriginal words as kangaroo and koala were thus introduced into English.

Pioneer settlers in the Australian interior invented a large, colorful vocabulary. Large farms became known as stations, farm owners as squatters, a herd of animals as a mob, and wild horses as brumbies. The interior itself became known as the outback.

Australian English has also produced many colorful figures of speech. For example, an exceptionally brave person is said to be “as game as Ned Kelly.” Ned Kelly was a famous Australian outlaw of the 1870’s. “Waltzing Matilda,” which is the title of Australia’s most famous song, refers neither to a dance nor to a woman. A matilda is a blanket roll. “To waltz matilda” means “to tramp the roads.”

Australians speak with an accent that differs from the accents in other English-speaking countries around the world. The accent differs little from one part of Australia to another. However, it varies somewhat according
to a person's family background, amount of schooling, and gender.

The Aborigines. Australia has about 400,000 Aborigines. Most are of mixed Aboriginal and white ancestry. The rest are of unmixed ancestry. Many Aborigines live in or near cities and towns. Some live in rural areas of New South Wales, the Northern Territory, Queensland, and Western Australia. Torres Strait Islanders make up Australia's other indigenous (native) group.

The history of the Aborigines since the arrival of Europeans has been similar to that of the American Indians. Many Aborigines were killed or forced from their homes by white settlers. Since then, most Aborigines have lived on the fringes of white society. In many cases, they have been actively discouraged from joining white communities. The majority of Aborigines live in cities and towns, though many retain strong links with their Aboriginal community and traditional lands. Since the late 1900's, some Aborigines in central and northern Australia have stayed on, or returned to, their traditional lands. These they often live in Aboriginal community settlements. These communities preserve some Aboriginal ways of life, especially traditional languages, religious beliefs, and styles of painting and craftwork.

Regardless of where they live, the Aborigines generally lag behind white Australians in education and income. They also lack decent housing and proper health care. Some whites have tried to help the Aborigines raise their standard of living. But for many years, churches and other private groups provided the only organized assistance. A clause in the Australian Constitution prevented the federal government from aiding most Aborigines directly. But in 1967, Australians voted overwhelmingly to remove this clause from the Constitution.

Today, the Australian government has programs to improve the health, education, job skills, and living conditions of the Aborigines. The government also has a program to help Aboriginal communities in rural areas gain title to their land. However, many Aborigines want a greater voice in deciding their own affairs. They especially want to regain control over all their traditional tribal territories, not only those lands occupied by Aboriginal communities. For detailed information on the Aborigines, see the article Aborigines, Australian.

Ways of life

For most of the 1900's, the difference between rich and poor in Australia was smaller than in most other Western countries. In the late 1900's, this gap began to grow rapidly. Australia now has clear differences in wealth, employment, and education among its people. But except for some Aborigines, Australia still lacks the extremes of poverty found in other developed countries.

Australia does not have strong regional differences in cultures or lifestyles. However, rural lifestyles differ from those in the cities. Many rural regions are poorer than city areas. The rural areas have higher levels of unemployment, reduced access to cultural and educational institutions, and fewer government and commercial services. Rural and urban voting patterns also differ. Rural voters more often support conservative candidates.

City life. More than 80 percent of all Australians live in cities and towns, making Australia one of the world's most urbanized countries. About 70 percent of all Australians live in cities of more than 100,000 people. These cities include the federal capital, Canberra, and the six state capitals. The state capitals are Sydney, New South Wales; Melbourne, Victoria; Brisbane, Queensland; Perth, Western Australia; Adelaide, South Australia; and Hobart, Tasmania. Canberra is smaller than all the state capitals except Hobart. Sydney and Melbourne are by far the biggest cities in Australia. Sydney has about 3.5 million people, and Melbourne about 3 million.

Each state capital is not only the political center but also the chief commercial, industrial, and cultural center of its state. Each is the oldest or one of the oldest settlements in the state. Each was laid out near the mouth of a river and as close as possible to a good ocean harbor. The river provided drinking water. The harbor enabled the settlement to develop into a center of trade and immigration. These advantages helped each state capital become the largest city in its state.

The main business district of each state capital is its oldest section, the area nearest the waterfront. In the
largest cities, most of the original buildings in this section have been replaced by modern structures, including many high-rise office buildings. In addition to office buildings, the downtown areas have fine shops, theaters, and restaurants.

Most urban dwellers in Australia live in suburbs that extend outward from a central business district. The suburbs have their own schools, churches, shopping centers, and recreational facilities. Some suburbs, especially those near Sydney and Melbourne, also have industrial districts. Most families live in single-story houses, each with its own garden. About three-fourths of all families own their own homes. Older styles of housing differ from city to city. In Queensland cities, for example, older houses are made of wood, have verandas (wide porches), and are raised above the ground on poles called stumps. In Melbourne and Sydney, many older houses are made of brick or stone and stand in rows called terraces. Since the late 1900’s, developers have built new high-rise apartment buildings in the central areas of large cities. Older buildings, such as factories and warehouses, have been turned into modern apartments.

Australia’s big cities have problems common to all big cities, including air pollution and rush-hour traffic jams. Before the 1950’s, the inner suburbs, those closest to the city, were the poorest residential areas. These areas had high rates of unemployment and crime. But in the 1950’s, many non-British immigrants began settling in the inner-city suburbs and helped regenerate them. Many middle-class residents have moved to these areas. Many poorer families now live in the outer suburbs.

Country life. Only about 15 percent of Australia’s people live in rural areas. Australians call the remote countryside the bush. The term outback refers to the interior. The outback consists mainly of open countryside, including vast grazing lands. It also has widely scattered settlements. The largest ones are mining towns.

Nearly all farms in the outback are cattle, sheep, or wheat stations (farms). Life on the stations tends to be extremely isolated. The largest stations cover over 1,000 square miles (2,600 square kilometers) and so may be 100 miles (160 kilometers) or more from the nearest town. In addition, the outback has few paved roads, and so travel by automobile may be difficult or impossible. Many well-to-do farm families have a light airplane for transportation to and from town. Families who do not own a plane may get to town only a few times a year. In farming regions nearer the coasts, the towns are larger and closer together. But even in those regions, farm families may feel far removed from the life of the cities.

All rural areas in Australia are subject to such disasters as droughts, floods, and bushfires. Because they share the threat of frequent disaster, rural Australians tend to feel exceptionally strong ties with one another. Their sense of community is reflected in the fact that they have long had their own political party, the National Party. Many rural communities in Australia have their own traditional fairs, festivals, and sports competitions.

Poverty is a problem in some rural areas due to the lack of local employment. However, most farm families own their farms and live comfortably. Older farmhouses are built of wood and surrounded by a veranda. Newer

Sheep auctions, such as this one in New South Wales, are a familiar sight in rural Australia. The raising of sheep for both wool and meat is one of the country’s chief economic activities.

Rural communities in Australia serve mainly as marketing and shopping centers for farmers. This community, Tanunda, lies in a grape-growing and winemaking region northeast of Adelaide in South Australia.
farmhouses are constructed of bricks. Nearly all the houses have electric power, and a growing number of them have air conditioning.

**Food and drink.** Meat is plentiful in Australia and makes up a large part of the people’s diet. Beef is the most popular meat, followed by poultry, pork, and lamb and mutton. British customs strongly influenced Australian food choices until after World War II ended in 1945. Since the late 1900s, the number of immigrants from mainland Europe has increased, and more Australians travel to Europe and other areas. As a result, Italian, Greek, and other European styles of cooking have become popular. In restaurants and homes, Australian food also shows the strong influence of Indian and Southeast Asian cooking styles. Chinese restaurants are common throughout Australia. In addition, larger cities have Indian, Japanese, Thai, and Vietnamese restaurants.

Tea is the favorite hot drink of many older Australians. Most younger Australians prefer coffee. Coffee consumption has about quadrupled since the mid-1900s, while tea consumption has declined. Beer is the most popular alcoholic drink. Wine consumption has increased since the 1980s. Australia is an important wine producer, and many Australians drink wine regularly.

**Recreation.** Most Australians enjoy such recreation as visiting with friends, going for a drive or walk, or watching television. Outdoor sports are extremely popular. Many people enjoy skin diving, surfing, swimming, or boating. Many also play golf and tennis. Team sports are a national pastime. Australians begin to play team sports in elementary school, and many continue to play them throughout life. The best players may work their way up through local and state competitions and perhaps win a position on one of the national teams. The nation’s professional sports teams have large and enthusiastic followings.

The most popular team sports in Australia are cricket, Australian rules football, rugby league, soccer, and netball. Cricket, an English game played with bats and ball, is a favorite summer sport in Australia. The Australian national cricket team regularly plays against teams from England, India, New Zealand, Pakistan, South Africa, and the West Indies.

Australian rules football, rugby league, soccer, and netball are played mainly during the winter. Australian rules football was invented in Australia and is played mainly there and in the former Australian possession of Papua New Guinea. It is especially popular in southern Australia. Rugby league and rugby union are forms of football invented in England. Rugby league is the professional form of the sport, and rugby union is the amateur form. Australia plays rugby league and rugby union chiefly against France, New Zealand, and the United Kingdom. Soccer is the fastest-growing team sport in Australia. The national soccer team plays teams from many other countries. Netball is a goal-scoring game of throwing and catching that is played by two teams.

Australia has produced many world-famous athletes, especially in tennis, golf, swimming, and track and field. Top Australian tennis stars include Evonne Goolagong Cawley, Margaret Smith Court, Lleyton Hewitt, Lew Hoad, Rod Laver, John Newcombe, Patrick Rafter, and Ken Rosewall. Bruce Crampton, Kel Nagle, Greg Norman, Peter Thomson, and Karrie Webb have been among Australia’s top golfers. Well-known Australian swimmers include Rebecca Brown, Dawn Fraser, Shane Gould, Grant Hackett, Susie O’Neill, Kieren Perkins, Samantha Riley, Murray Rose, Ian Thorpe, and Tracey Wickham. Famous Australian track and field stars include Ron Clarke, Herb Elliott, Cathy Freeman, and John Landy. Australians have won numerous Olympic medals in swimming, track and field, rowing, cycling, and yachting. Australians also compete successfully in the international sport of surfing.

Some of Australia’s sporting events receive world-
wide attention. Probably the most famous event is the annual Melbourne Cup, a horse race attended by racing fans from throughout the world.

**Education.** Each Australian state and mainland territory has its own laws concerning education. The federal government regulates education in the other territories. In all the states and territories except Tasmania, children must attend school from age 6 to age 15. However, they may start school before the age of 6, and most start at age 5. Tasmania requires children to attend school from age 6 to age 16. About 70 percent of Australian students attend government schools. The rest attend Roman Catholic or other private schools.

Each Australian state operates its own public school system. But the state systems depend on the federal government for most of their funds. The Roman Catholic Church owns and operates most of Australia’s private schools. Unlike the public schools, most of the private schools in Australia charge a tuition fee. The federal government grants funds to assist the private schools.

Australian elementary schools provide six to eight years of study. The number of years varies from one state or territory to another and in some cases includes a year of kindergarten. Australian secondary schools offer five or six years of education, depending on the system of the state or territory. About four-fifths of the students continue beyond the required years of schooling, and about three-fourths of the students graduate from secondary school. Most of the students who graduate from secondary school go on to a university or college.

Many Australian children in remote areas are educated at home by means of traveling teachers and correspondence schools, often called *schools of the air*. Each state operates a correspondence school for children in isolated areas. The Northern Territory operates two such schools. The students receive and turn in their assignments by mail. Four states and the Northern Territory operate schools of the air to enable students to communicate with teachers directly. The teachers are stationed at broadcasting centers in various parts of the country and communicate with students by means of two-way radios, computers, televisions, and fax machines.

Australia has about 40 universities and colleges. Most of Australia’s universities are publicly owned. Each university offers undergraduate and graduate studies. Australia also has several publicly owned colleges of advanced education that offer various degrees. Students at publicly owned universities and colleges pay tuition that covers part of the cost of their education, and the federal government pays the rest. Tuition costs at Australia’s private universities are considerably higher.

Australia has many public and school libraries. For information about Australia’s libraries, see Library (Australia and the Far East).

**Religion.** The Australian Constitution forbids a state religion and guarantees religious freedom. The great majority of Australians are Christians, but many do not attend church regularly. The Anglican Church and the Roman Catholic Church have the most members.

Smaller numbers of Australians belong to the Baptist, Eastern Orthodox, Lutheran, and *Uniting* churches. The Methodist Church of Australia joined with a majority of the country’s Congregationalists and Presbyterians to form the Uniting Church in 1977. Australia still has some

**Surfboat races,** such as this one at a beach in Sydney, are a favorite sport in the coastal cities. A race begins with each team rowing out from the shores. The teams then round a marker and race one another back to shore on the surf.

**Schools of the air** help children in remote areas of Australia obtain an education at home. Teachers communicate with students using two-way radios, computers, and other equipment.
Congregational and Presbyterian churches. But the total membership of these churches is relatively small. The Uniting Church is now Australia’s third largest religious denomination. Australia has small Jewish and Muslim minorities. About one-fourth of the population claim no specific religion.

The religions growing most rapidly in Australia are Buddhism, Hinduism, and Islam. The proportion of Christians is declining. In general, the size of Australia’s religious groups reflects the ancestry of the people. For example, the Anglican Church began in England, the source of many Australian immigrants. The large number of Roman Catholics reflects the fact that many of the immigrants came to Australia from Ireland, Italy, and other Catholic countries. Muslims or their ancestors migrated chiefly from the Middle East and from southern and southeastern Asia. Most of Australia’s Jews, or their parents or grandparents, came from mainland Europe.

The arts

The federal government helps fund the major opera, ballet, and theater companies; the major symphony orchestras; and the motion-picture industry. It gives financial help to writers, painters, musicians, and composers.

Literature. Until the late 1900s, few Australian literary works written before the 1890s were read. The exceptions included two novels—one by Marcus Clarke and the other by Thomas Alexander Browne, writing under the name Rolf Boldrewood. Clarke’s novel, His Natural Life (1874), tells about life in an Australian prison colony. Browne’s classic novel, Robbery Under Arms (1888), is an adventure tale about a gang of Australian bushrangers (outlaws). A number of early colonial writers, including novelists Ada Cambridge and Tasma (Jessie Couverre), have been rediscovered.

During the 1890s, Australian writers began to create a national literature. Poems known as bush ballads became popular. They describe the colorful, adventurous life in the Australian countryside from the 1860s to the 1890s. Andrew Barton (Banjo) Paterson was the leading bush ballad poet. His most famous work is "Waltzing Matilda." Many critics regard Henry Lawson as the finest Australian writer of the 1890s. He is best known for his short stories and poems about life in the bush.

Many Australian writers of the 1900s wrote about life in the city as well as the bush. The novelist Patrick White belonged to this tradition. White won the 1973 Nobel Prize in literature. His best-known novels include The Tree of Man (1955), Voss (1957), and Riders in the Chariot (1961). Thomas Keneally’s works explore the topics of goodness, guilt, and sin. His most famous novels include Bring Larks and Heroes (1967) and Schindler’s Ark (1982). U.S. title Schindler’s List. Arthur Upfield’s works include detective stories whose hero is a part-Aboriginal detective and tracker named Napoleon Bonaparte. Other well-known writers include Peter Carey, Shirley Hazzard, Henry Handel Richardson, Christina Stead, and Randolph Stow.

Painting. The Aborigines had a highly developed artistic tradition long before the first European settlers arrived in Australia. They painted on bark and rock and made elaborate designs of human and animal figures. Albert Namatjira, an Aborigine, adopted some European techniques and painted scenes of the Australian desert.

The first major white Australian painters worked during the late 1800s. These painters were influenced by the French impressionists, who tried to catch the ever-changing effects of nature in their works. They often worked in Heidelberg, near Melbourne, and became known as the Heidelberg School. Leaders of this school included Charles Conder, Frederick McCubbin, Tom Roberts, and Arthur Streeton.

During the 1900s, a number of Australian painters developed highly individual styles. The portrait painter

Reproduced by courtesy of the artist, George Milpurrurru; and of the Aboriginal Artists Agency Ltd © Robert Frerck

Painting in Australia has a long history. Long before the Europeans arrived, the Aborigines painted elaborate designs of human and animal figures on bark or rock. The bark painting at the left, by a present-day Aboriginal artist, is in the traditional style. Australian artworks from the 1900s are among the works in the Australian National Gallery in Canberra, shown here.
Aboriginal dancers like to imitate such animals as emus, the flightless birds that the Aborigines once hunted for food. The dancer on the ground is portraying a wounded and dying emu.

William Dobell became famous for his revealing character studies. Russell Drysdale became known for his haunting pictures of the outback. Sidney Nolan created fantastic, dreamlike paintings based on themes from Australian folklore. During the middle and late 1900's, paintings of the outback by Frederick Williams won much admiration. Today, there is great interest in Aboriginal art.

The Australian National Gallery in Canberra houses the country's national art collection. The National Gallery of Victoria, in Melbourne, and the Art Gallery of New South Wales, in Sydney, also have major collections.

Music and dance. Australia has a national opera company, the Australian Opera, and a national ballet company, the Australian Ballet. Such state companies as the Sydney Dance Company and the Victoria State Opera are well known. Each state capital has a professional symphony orchestra. A number of world-famous singers and composers were born in Australia. They include opera singers Marjorie Lawrence, Dame Nellie Melba, and Dame Joan Sutherland, and composers Percy Grainger and Peter Sculthorpe. Modern composer Richard Meale is known for his stage and instrumental works, including the opera Voss (1986).

Theater and motion pictures. Each of Australia's state capitals has a permanent company of professional actors and actresses. Each company offers a yearlong season of classical and modern plays.

Australia became one of the first countries to develop a motion-picture industry. Australian filmmakers produced their first feature motion picture in 1906, only three years after the first such film was made in the United States. The Australian film industry practically died out after the late 1930's because of competition from American and British movies. But Australian filmmaking began to revive during the late 1960's. Today, the industry produces 20 or more feature films a year, and a growing number are distributed overseas.

Several famous stage and movie stars were either born or raised in Australia. They include Dame Judith Anderson, Judy Davis, Peter Finch, Errol Flynn, Paul Hogan, and Cyril Ritchard.

Symphony concerts are presented regularly in all of Australia's large cities. This performance is being given in the main concert hall of the Sydney Opera House.

Architecture. During the 1800's, many public buildings and private houses in Australia were built in the Georgian or Victorian style of architecture. Both these styles originated in England. The Georgian style featured a simple square or rectangular design and classical ornaments, especially columns. The Australian version of the Georgian style introduced the veranda as a basic element of the country's architecture.

Most Victorian buildings had an irregular shape and elaborate ornaments, such as spires and pointed domes. The railings and roof supports for Victorian verandas were made of showy iron grillwork. There is an active state-supported movement to preserve Australia's historic buildings. Some fine examples of Georgian and Victorian architecture have been preserved. But many

Modern high-rise buildings tower above older brick buildings in Adelaide, above. During the middle and late 1900's, all the major cities of Australia built similar high-rise structures.
The Eastern Highlands extend in a narrow band along Australia’s east coast. They are sometimes called the Great Dividing Range because their slopes divide the flow of rivers in the region. The highlands are the most fertile land region in Australia.

The land

Australia is surrounded by water, like an island. But geographers class it as a continent rather than as an island because of its great size. It is sometimes referred to as an “island continent.”

Australia covers about 5 percent of the earth’s land area. The island of Tasmania, which lies about 130 miles (209 kilometers) south of the Australian mainland, is considered part of the continent. Tasmania was part of the mainland until about 12,000 years ago. It became separated because the level of the ocean rose and covered the land connection.

Most of Australia is low and flat. The highest and most mountainous land lies along the east coast. Nearly all the land west of this region—about 90 percent of the total land area—consists of level plains and plateaus.

Land regions. Australia can be divided into three major land regions. They are, from east to west (1) the Eastern Highlands, (2) the Central Lowlands, and (3) the Western Plateau.

The Eastern Highlands include the highest elevations in Australia. The region extends from Cape York Peninsula in extreme northeastern Australia to the south coast of Tasmania. A low plain bordered by sandy beaches and rocky cliffs stretches along the Pacific coast. More rain falls on this coastal plain than anywhere else in the country. The southeastern section of the plain, from Brisbane to Melbourne, is by far the most heavily populated part of Australia.

The Eastern Highlands are sometimes called the Great Dividing Range because their slopes divide the flow of the rivers in the region. Rivers that flow down the eastern slopes empty into the ocean. Rivers that run down the western slopes flow to the Central Lowlands. However, the highlands are not a single range, nor are they especially mountainous. They consist mainly of high plateaus that are broken in many places by gorges, hills, and low mountain ranges.

Many of the plateaus have fertile soils and are used as cropland. Grass or forests cover other plateaus. At one time, forests also covered much of the coastal plain. Except in the far north, however, most of the coastal forests have been cleared for farms and cities.

The Central Lowlands have the lowest elevations in Australia. The region is generally flat. Many rivers flow through the lowlands after heavy rains. Rains are infrequent, however, except along the region’s north and south coasts and near the Eastern Highlands. Riverbeds farther inland are dry most of the year.

Farmers in the southern part of the Central Lowlands grow wheat. Most of the rest of the region is too dry or too hot for most kinds of crops. However, much of the land is covered with coarse grass or shrubs and is used to graze livestock. The west-central part of the region is a barren, sandy desert. Lake Eyre, the lowest point in Australia, lies 52 feet (16 meters) below sea level along the southern edge of this desert.

The region has no large cities. The two biggest cities—Mount Isa and Broken Hill—have fewer than 30,000 people each. Both cities are mining centers.

The Western Plateau covers the western two-thirds of Australia. The region has a higher average elevation than the Central Lowlands. However, most of the land is flat, as in the lowlands.

have been replaced by modern structures.

Today, Australia’s architecture is international in style. All the large cities have towering structures of concrete, steel, and glass. These high-rises differ little from those in other countries. However, some modern Australian architecture is highly unusual. The Sydney Opera House, a spectacular structure with sail-like roofs, has attracted worldwide attention since its completion in 1973. It was designed by Danish architect Jørn Utzon.
Deserts cover the central part of the Western Plateau. Except in the south and northeast, the deserts gradually give way to land covered by grass and shrubs. Much of this land is used to graze livestock. Low mountain ranges rise above the general level of the plateau in the grazing areas. Rainfall is heaviest in the extreme north and southwest. These areas have most of the region's cropland.

Mountains. Australia's highest mountains rise in the Australian Alps in the extreme southern part of the Eastern Highlands. The Australian Alps consist of several ranges. The Snowy Mountains are the best known. Aus-
Australia’s highest peak, Mount Kosciuszko, rises 7,310 feet (2,228 meters) above sea level in the Snowy Mountains. Mount Kosciuszko and other tall peaks in the Australian Alps are snow covered in winter and attract many skiers. The mountain ranges in the Western Plateau are much lower than those in the Australian Alps. The highest peaks are in the MacDonnell and Musgrave ranges in central Australia. Ayers Rock, called Uluru (great pebble) by the local Aborigines, is a huge loaf-shaped rock formation just south of the MacDonnell Ranges in Uluru-Kata Tjuta National Park. It is a major tourist attraction.

Deserts cover about a third of Australia. The country has four major deserts. The Simpson Desert lies along the western edge of the Central Lowlands. The three other deserts—the Gibson, Great Sandy, and Great Victoria—cover the central part of the Western Plateau. All the deserts except the Gibson consist of swirling sands, which often drift into giant dunes. Some dunes measure more than 200 miles (320 kilometers) long. The Gibson Desert lies outside the path of the general wind direction and of wind-blown sands. Its surface consists of a mass of small stones and pebbles.

Rivers are one of Australia’s most vital resources. Rivers provide the towns and cities with drinking water, and they supply farmers with much-needed water for irrigation. However, most of Australia’s rivers are dry at least part of the year. They fill with water only during the rainy season. The rainy season occurs in summer in northern Australia, and in winter in southern Australia. Dams and reservoirs on all the largest rivers store water for use during the dry season.

The Murray River is Australia’s longest permanently flowing river. The Murray River starts in the Snowy Mountains and winds west 1,609 miles (2,589 kilometers) to the ocean southeast of Adelaide. During the southern dry season, the Murray is fed by the country’s longest river, the Darling. The Darling River begins in the central part of the Eastern Highlands and flows southwest 1,702 miles (2,739 kilometers) to the Murray. The Darling is dry along most of its course in the winter. Its flow increases in summer, when the rainfall in the eastern part of the country is at its peak.

Irrigation projects have greatly increased farm productivity in the southeastern part of the Central Lowlands. These irrigated orchards are in the Murrumbidgee River Irrigation Area.

Dry grazing land covers much of Australia west of the Eastern Highlands. This sheep-grazing area in South Australia is part of the Western Plateau land region.
northern and central parts of the Eastern Highlands receive most of their rain. The Darling thus supplies the Murray when most of the other rivers in southern Australia dry up.

Australia's biggest water conservation project is the Snowy Mountains Scheme. It consists of an extensive system of dams, aqueducts, and tunnels. Some of the aqueducts and tunnels carry water from melting snows in the Snowy Mountains to nearby dams. The dams store the water. Other aqueducts and tunnels channel water from the dams into the Murray and Murrumbidgee rivers. The increased flow of water in these rivers is used to irrigate cropland in New South Wales and Victoria. Hydroelectric plants at the dams supply New South Wales, Victoria, and the Capital Territory with a little of their electric power. Tasmania draws almost all of its electric power from hydroelectric facilities.

Lakes. Australia's only large permanent lakes have been artificially created. They include Lake Argyle in Western Australia and Lake Gordon in Tasmania. Both are reservoirs for water conservation projects.

Most of Australia's natural lakes are dry for months or years at a time. Dry lakes called playas are common in South Australia and Western Australia. Most of the time, a playa is simply a dry bed of salt or clay. The playa fills with water only after heavy rains. Many playas lie in areas of extremely light rainfall and so may remain dry for years. The largest playas are in South Australia. They include Lake Eyre, Lake Torrens, Lake Gairdner, and Lake Frome.

Underground water. Australia has fairly plentiful underground water. But most of it is too salty for people to drink or for use as irrigation water. In many areas, however, the water is not too salty for livestock to drink. On many large cattle and sheep stations, underground wells supply all the drinking water for the animals.

Much of Australia's underground water is artesian water. Artesian water is trapped under such great pressure that it gushes to the surface through any opening. The water can thus be brought to the surface merely by digging a well. It does not have to be pumped.

Australia's chief source of artesian water is a vast underground rock formation called the Great Artesian Basin. The basin extends across much of eastern Australia. Other artesian basins lie near the northwest, west, and south coasts. Most of the water in the Great Artesian Basin is quite salty and so can be drunk only by live-

stock. In general, the water in the coastal basins has less salt. Some of this water is used for irrigation. Adelaide, Perth, and many smaller communities get some drinking water from coastal basins.

The Great Barrier Reef is the world's largest coral reef and one of Australia's most popular tourist attractions. Although its name suggests one reef, the Great Barrier Reef is a chain of more than 2,300 reefs. It also includes many small islands. The reefs and islands extend in a nearly unbroken chain for about 1,400 miles (2,300 kilometers) along Australia's northeast coast. The reefs are composed of about 400 species of corals of many shapes and colors. The waters around the Great Barrier Reef are warm the year around. The warm waters and the beauty of the coral formations attract swimmers and skin divers. The Great Barrier Reef area has a number of tourist resorts.
The unequal distribution of rainfall throughout Australia is a major feature of the country’s climate. The interior is dry most of the year and comes to life only after a heavy rain, left. Rain forests along the northeast coast receive plentiful moisture and are green all year, right.

Climate

The northern third of Australia lies in the tropics and so is warm or hot the year around. The rest of the country lies south of the tropics and has warm summers and mild or cool winters.

In winter, many parts of the south have occasional frosts. But the Australian Alps and the interior of Tasmania are the only areas of the country where temperatures remain below freezing for more than a day or so at a time.

Australia receives most of its moisture as rain. Snow falls only in Tasmania and the Australian Alps. About a third of the country is desert and receives less than 10 inches (25 centimeters) of rain a year. The deserts are too barren even for the grazing of livestock. Much of the rest of Australia has less than 20 inches (51 centimeters) of rainfall annually. Few crops can be grown in these regions without irrigation. The heaviest rainfall occurs along the north, east, southeast, and extreme southwest coasts.

The east coast of Queensland is the wettest part of the continent. Some places along this coast receive as much as 150 inches (381 centimeters) of rain a year. Parts of the southeast coast and of Tasmania are the only areas of the continent that receive uniform amounts of rainfall the year around. Rainfall is seasonal throughout the rest of Australia.

Australia lies south of the equator, and so its seasons are opposite those in the Northern Hemisphere. The

What Australia’s climate is like

In general, Australia has a warm, dry climate. But the climate differs from one part of the country to another, as this map shows. Australia lies south of the equator, and so its seasons are opposite those in the Northern Hemisphere.
This map shows the average temperatures in Australia during January, midway through the country's summer. Australia's summers are hottest in the northwest and coolest in the southeast.

July is the coolest month in every part of Australia. Light frosts are common in the south during July. But the extreme southeastern highlands are the only areas that ever have cold weather.

Snow covers Mount Kosciusko, above, and other peaks in the Australian Alps in winter. The area attracts many skiers.

storms, especially on Australia’s north coast. In 1974, for example, a cyclone almost leveled the northern coastal city of Darwin. Floods plague many parts of Australia during the wet season. However, droughts are usually a far more serious problem. Nearly every section of Australia has a drought during the country’s annual dry season.

Water conservation measures prevent these droughts from doing serious harm in most cases. However, Australia also has periods when little or no rain falls even during the wet season. These droughts can cause severe water shortages.

**Animals and plants**

**Native animals.** At one time, all the continents were part of one huge land mass. Australia became separated from this land mass about 200 million years ago. As a result, its animals developed differently from those on other continents. Australia’s most famous native animals include kangaroos, koalas, wallabies, wombats, and...
Animals of Australia

Some of the many mammals, birds, and reptiles of Australia are pictured on the map below. The animals live in various other areas on the continent in addition to those indicated. For example, emus live everywhere in Australia except the rain forests.

Other marsupials. Marsupials are mammals that give birth to tiny, poorly developed offspring. In most species, the babies mature in a pouch on the mother's abdomen. Australia has about 150 species of marsupials, all of which have pouches. One or more species live in every part of the country.

The platypus and the echidna are among the strangest Australian animals. They are the only mammals that hatch their young from eggs. Platypuses live only in Australia. Echidnas live in Australia and on the neighboring island of New Guinea.

Australia has about 700 species of native birds. They include the world's only black swans and about 60 kinds of cockatoos, parakeets, and other parrots. Two large flightless birds, the emu and the cassowary, are also native to Australia. The kookaburra, a member of the kingfisher family, is one of Australia's best-known birds. Its loud, harsh call is a familiar sound in residential areas.

Australia has about 140 species of snakes and about 370 species of lizards. Most of the snakes are poisonous. In fact, two of them, the taipan and the tiger snake, are among the deadliest snakes in the world. All the lizards are nonpoisonous.

Native plants. Two main kinds of native plants, acacias and eucalyptuses, dominate Australia's landscape. They are the most common shrubs in the dry lands and the most common trees in the moister areas. Acacias, which Australians call wattles, bear their seeds in pods. Australia has about 700 species of acacias. Many of them have brightly colored flowers. Common shrubby species include the mulga and the myall. The silver wattle and the blackwood are tall trees.

Eucalyptuses—or eucalypts, as they are known in Australia—are the most widespread plants in the country. Australia has about 500 species of eucalyptuses. Most species have narrow, leathery leaves. The leaves
Plants of Australia

This map pictures some of the trees, shrubs, and other plants of Australia. Many of the plants, such as wallaby grass and golden wattles, grow in other areas of the continent in addition to those shown. However, forest trees grow only in the moist coastal regions.

contain a fragrant oil, which gives the plants a noticeable odor. Scrubby eucalyptuses, which are known as mallees, cover large areas of the interior. Eucalyptus trees, which Australians call gum trees or gums, are the tallest trees in the country and among the tallest in the world. Two species, the mountain ash and the karri, may grow to about 280 feet (85 meters). Eucalyptuses once grew only in Australia and on a few islands to the north. However, eucalyptuses have been planted in many other warm areas, including California, Hawaii, and countries bordering the Mediterranean Sea.

Palms and trees that resemble palms grow in many parts of Australia. Grass trees are palmlike trees of the western dry lands. They are related to the yucca trees of the American Southwest. Macrozamia trees grow throughout Australia. They have palmlike or fernlike leaves and bear cones, like needleleaf trees. Australia has few native needleleaf trees, other than kauri pines and bunya pines. Shrubs called saltbushes are common in the dry grazing areas of southern Australia. They are so named because their leaves have a salty taste. The leaves are excellent feed for livestock.

Australia has thousands of wildflowers. Many of them are desert species whose seeds lie buried until brought to life by a heavy rain. Then, for a few days or weeks, the desert is carpeted with flowers of every color.

Introduced species. The only mammals that lived in Australia before the first settlers arrived were bats, echidnas, mice, platypuses, rats, and the various kinds of marsupials. The first settlers, the Aborigines, brought along a type of dog known as a dingo. Some dingoes escaped into the wild. Today, their descendants are Australia’s chief beasts of prey. European settlers introduced into Australia many familiar mammals, including cats, cattle, deer, foxes, goats, horses, pigs, rabbits, and sheep. They also introduced such animals as camels and
Australia

Some typical Australian plants

These pictures show three common kinds of Australian plants. Acacias, or *wattles*, have attractive flowers. Eucalyptus trees are among the world’s tallest trees. Grass trees resemble palms.

A flowering wattle

Eucalyptus trees

Grass trees

Some typical Australian animals

These pictures show four common kinds of Australian animals. Emus are big, flightless birds. Platypuses are egg-laying mammals. Kangaroos and koalas are marsupials.

An emu and its eggs

A platypus in water

A koala eating eucalyptus leaves

water buffaloes, various kinds of birds, and many species of plants.

Camels, cane toads, water buffaloes, and certain other introduced species have become wild and are pests. In some cases, species have had to be exterminated. Wild rabbits, for example, cause extensive damage to crops and grazing lands. In the 1950’s, a drive to wipe them out with a deliberately introduced disease, myxomatosis, met with considerable success. But then the rabbits developed *immunity* (natural protection from the disease), and their numbers began increasing again. In the mid-1990’s, scientists released a new virus, *Calicivirus*, that has helped control the number of rabbits.

Economy

Australia is one of the world’s rich, developed countries. Most developed countries have become rich through the production and export of manufactured goods. Unlike other developed countries, Australia has
Australia's gross domestic product

Australia's gross domestic product (GDP) was $364,511,000,000 in U.S. dollars in 1998. The GDP is the total value of goods and services produced within a country in a year. Services include community, government, and personal services; finance, insurance, and real estate; transportation and communication; and wholesale and retail trade. Industry includes construction, manufacturing, mining, and utilities. Agriculture includes agriculture, forestry, and fishing.

Production and workers by economic activities

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<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers Number of people</th>
<th>Percent of total</th>
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<tr>
<td>Finance, insurance, real estate, &amp; business services</td>
<td>27%</td>
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<td>15</td>
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<td>Community, government, &amp; personal services</td>
<td>22%</td>
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<td>Manufacturing</td>
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<td>13</td>
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<tr>
<td>Wholesale and retail trade</td>
<td>12%</td>
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<td>Transportation &amp; communication</td>
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<tr>
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<tr>
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<td>Total</td>
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<td>8,536,800</td>
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Figures are for 1998. Sources: International Labour Organization; International Monetary Fund.
Mining and manufacturing in Australia

This map shows the location of Australia’s chief mineral deposits and manufacturing centers. Most of the mineral deposits are mined, and so they are the centers of Australia’s mining industry. Major deposits are shown in large type, and lesser ones in small type. Manufacturing centers are in red.

Tin Mineral deposit
Manufacturing center

The metals to meet the needs of other industries. Australia’s factories depend heavily on foreign industries. Most of Australia’s factories specialize in assembly work and light manufacturing. Many plants process farm products or minerals for export. The leading manufactured products are processed foods; metals, including iron and steel; transportation equipment, including automobiles; paper; printed materials; chemicals; textiles, clothing, and shoes; and household appliances. New South Wales and Victoria are the chief manufacturing states. Together, these two states have about two-thirds of the country’s factories and about two-thirds of the factory workers. Most of the factories are located in and around Sydney and Melbourne.

Mining. Australia has rich mineral resources. But many of the deposits lie in the dry areas, far from major settlements. Such deposits are extremely expensive to mine. Roads and railroads have to be constructed to the mining sites. The miners and their families must have housing. The costs of mining development in Australia are so high that the mining industry depends heavily on foreign capital. Foreign investors own or control about half of the mining industry. In 1975, the Australian federal government established a general rule that at least 50 percent of every major new mining operation in the country should be owned by Australian investors. However, the government does not strictly enforce this rule if the Australian capital needed for the mining operation is unavailable.

Australia began to develop its mineral resources during the 1800s. By the end of the century, it was exporting large amounts of copper, gold, lead, silver, tin, and zinc. These minerals remained the chief products of the mining industry until the mid-1900s. During the 1950s, geologists discovered huge deposits of bauxite, coal, and iron ore in Australia. They discovered manganese, natural gas, nickel, and petroleum during the 1960s.

Australia has become one of the major mining countries of the world. It ranks first in the production of bauxite, diamonds, and lead. In addition, it is a leading producer of coal, copper, gold, iron ore, manganese, nickel, silver, tin, titanium, zinc, and zircon. Nearly all of the

Australia’s thriving mining industry produces large amounts of bauxite, coal, copper, diamonds, iron ore, lead, opals, and zinc. This iron ore mine is near Iron Knob, South Australia.
Agriculture and fishing in Australia

This map shows Australia's chief agricultural and fishing regions. The most fertile cropland lies along the east, southeast, and extreme southwest coasts. Dry grasslands cover much of the interior and are used to graze livestock. Shellfish are Australia's leading fishery products.

- **Crop farming**
- **Dairying**
- **Wheat and sheep farming**
- **Sheep grazing**
- **Beef cattle grazing**
- **Generally unproductive land**
- **Fishing**

**Crop farming** includes wheat, rice, cotton, and sugarcane. **Dairying** is prominent in southern Australia. **Wheat and sheep farming** is widespread in the south. **Sheep grazing** is prominent in the interior. **Beef cattle grazing** is found in the north. **Generally unproductive land** covers much of the interior.

**WORLD BOOK map**

Western Australia, Queensland, and New South Wales, in that order, are the leading mining states. Western Australia produces most of the nickel, iron ore, and gold and much of the bauxite. Queensland is the chief producer of bauxite, copper, and silver. New South Wales leads in the production of coal, lead, and zinc. All the manganese is mined in the Northern Territory. Most of Australia's tin comes from Tasmania. Offshore fields along the northwest coast of Western Australia are Australia's main source of petroleum. Other major petroleum producers include South Australia and Victoria. Natural gas is produced mainly in South Australia and the northwest coastal shelf of Western Australia. The country has the world's largest undeveloped deposits of uranium. The richest uranium deposits are located in the Northern Territory and South Australia.

Agriculture. Australia's farms are highly mechanized and thus require a minimum of human labor. Only about 5 percent of the country's workers are farmers. How

**The Snowy Mountains Scheme** is a vast irrigation and hydroelectric power project in Australia's southeastern highlands. Pipelines like those at the left carry water from mountain streams to a nearby series of dams and hydroelectric plants. The runoff from the dams flows into the Murray and Murrumbidgee rivers for use in irrigation.
ever, they produce nearly all of the food the people need.

Farmland covers about 60 percent of Australia. However, most of this land is dry grazing land. Crops are grown on only about 10 percent of the farmland. But farmers use modern agricultural methods and so make the cropland highly productive. About 10 percent of the cropland is irrigated.

Australia's leading farm products by far are cattle and calves, wheat, and wool, followed by dairy products, fruits, and sugar cane. These products are also the country's chief agricultural exports. Australia is the world's largest producer and exporter of wool and a leading producer and exporter of beef, sugar, and wheat. A rapidly growing industry is winemaking. The country's other major farm products include barley, chickens and eggs, oats, rice, potatoes, sheep and lambs, vegetables, and cotton.

Sheep and cattle are raised in all the Australian states, though some states raise far more than others. New South Wales and Western Australia together raise more than half the country's sheep and produce about half its wool. Queensland and New South Wales raise more than half of Australia's beef cattle. Victoria is the leading producer of dairy products.

Wheat is grown in all areas of the country that have medium rainfall and moderate temperatures. But production is heavily concentrated in New South Wales and Western Australia. Farms on the east coast of Queensland grow sugar cane, bananas, pineapples, and other crops that need a wet tropical climate. Such fruits as apples and pears are grown in all the states. New South Wales and South Australia produce most of the country's oranges.

Forestry and fishing. Forests cover about 20 percent of Australia. Nearly all of them grow in the Eastern Highlands and in the moist coastal areas. The northeast coast has tropical rain forests. The vast majority of Australia's forest trees are eucalyptuses. The wood of some eucalyptus species is used for making paper and such items as floorboards and furniture. But eucalyptus wood is too hard for most other purposes, including most types of housing construction. Therefore, imported species of softwoods have been planted on tree farms. Monterey pines, which were imported from California, have become Australia's second most important timber trees, after eucalyptuses.

Although Australia is surrounded by water, its fishing resources are limited. Thousands of species of fishes live in the coastal waters. However, only a few are both plentiful and good to eat. Nevertheless, Australia has developed a small but profitable fishing industry. The industry earns most of its income from the catch of shellfish, especially abalones, lobsters, oysters, prawns, and scallops. In addition, the fishing fleet brings in fairly large catches of mullet, salmon, and tuna. Much of the shellfish catch is exported. Some pearls are collected from oysters.

Tourism. Australia has a variety of tourist attractions. They include wildlife sanctuaries, sandy beaches, the Great Barrier Reef, the Australian Alps, and numerous points of historical interest. More than 4 million foreign tourists visit Australia each year. Tourism aids the economy.

Distance and cost have been the major obstacles to growth of Australia's tourist industry. Australia is about twice as far from North America and Europe as North America and Europe are from each other. Travel between Europe and North America is therefore less costly than it is between Europe or North America and Australia. About half of Australia's visitors come from less distant places, especially New Zealand and other Pacific islands, Japan, and Southeast Asia. These places are also the ones most visited by Australians.

International trade. Farm products, minerals, and other raw materials account for about half of Australia's export earnings. Manufactured goods account for approximately one-third of such earnings. More than three-fourths of Australia's imports are manufactured goods.
Beef cattle are raised throughout Australia except the deserts. But production is greatest in New South Wales and Queensland. This cattle auction is being held in Rockhampton, Queensland.

For many years, the United Kingdom (U.K.) was Australia's chief trading partner. The British bought Australian farm products and supplied Australia with producer goods. During the 1960's, the U.K.'s trade with Australia began to decline, Australia still exports minerals, wheat, and fruits to the U.K. and other Western European countries. But today, Japan is Australia's biggest customer. It especially buys coal, iron ore, and other minerals. China, Japan, and other Asian countries have become the major purchasers of Australian farm products, especially wheat. Japan is by far the leading buyer of Australian wool. The United States and Japan have replaced the U.K. as Australia's chief source of producer goods. The United States, in turn, imports large amounts of Australian beef, shellfish, sugar, and alumina—the substance in bauxite that is used to make aluminum.

Transportation. Automobiles are the chief means of passenger transportation in Australia. Nearly every family owns a car and uses it for most local travel. Paved highways link the state capitals and the largest inland cities. Most roads in the outback are unpaved.

Qantas (Queensland and Northern Territory Aerial Services Ltd.) is Australia's largest domestic airline and its main international airline. Many foreign airlines also fly between Australia and major cities throughout the world. Sydney, Melbourne, Brisbane, Cairns, and Perth have large international airports. Air transportation is particularly important in the outback. A private, nonprofit organization called the Royal Flying Doctor Service flies emergency medical help to all areas of the outback except the Northern Territory. A publicly owned company provides this service in the Northern Territory.

Trucks, railroads, and ships haul most of Australia's intercity freight. The trucking industry is mainly privately owned. Australia's main-line railroads were all publicly owned until the late 1900's, but many are now privately owned. The Trans-Australian Railroad is the country's longest railroad. It extends 1,108 miles (1,851 kilometers) from Port Pirie in South Australia to Kalgoorlie in Western Australia. The main-line railroads chiefly haul farm goods and minerals from the producing areas to the coastal cities and ports. In addition to the main rail lines, Australia has several small private railroads. These lines largely haul minerals from out-of-the-way mines to the main-line railroads. Sydney and Melbourne have extensive commuter rail and subway systems.

Ships carry large amounts of minerals between Australian coastal ports, and they haul nearly all the country's overseas freight. However, Australia has only a small merchant fleet. Foreign vessels carry most of the nation's intercoastal freight and almost all its overseas cargo. The busiest eastern ports include Gladstone, Hay Point, Melbourne, Newcastle, and Sydney. Dampier, Fremantle, Port Hedland, and Port Walcott are among the busiest ports in Western Australia.

Communication. Australia's postal, telephone, and telegraph systems are partly or fully owned by the federal government and operated by independent government agencies. The Australian Postal Corporation runs the postal system. The telephone system was fully government-owned until the 1990's. But the telecommunications industry now operates in a competitive market. Telstra, a partially government-owned company, is the biggest operator. Except in the outback, nearly every Australian household has a telephone. In the remotest parts of the outback, many people use two-way radios instead of telephones. The Internet has become an important means of communication throughout Australia. Most Australian homes have at least one computer.

Almost all Australian families own one or more television sets and radios. Commercial broadcasters own and operate about half the radio stations and three of the five free TV stations. Almost all the rest are owned and financed by the federal government and operated by the Australian Broadcasting Corporation (ABC), an independent government agency. Unlike the commercial stations, the ABC stations accept no advertising.

Australia has approximately 50 daily newspapers, all of which are privately owned. Every big city has at least one daily paper. The most widely read daily newspapers in the country include Melbourne's Herald Sun and The Age and Sydney's Morning Herald and Daily Tele-
Australia's first settlers were ancestors of today's Aborigines. They may have reached the continent as early as 65,000 years ago and came from Asia by way of New Guinea. When the first whites arrived in 1788, about 750,000 Aborigines lived in Australia.

European discovery. The European discovery of Australia began with the discovery of New Guinea by Portuguese and Spanish explorers during the 1500's. These explorers and others after them were searching for a mysterious continent believed to lie south of Asia. The continent was known as Terra Australis Incognita, a Latin term meaning Unknown Southern Land.

In 1606, a Spanish explorer named Luis Vaez de Torres proved that New Guinea was not the unknown continent. He sailed through the strait between New Guinea and Australia and so showed New Guinea to be an island. However, Torres had no idea that a vast continent lay only about 100 miles (160 kilometers) to the south. Also in 1606, a Dutch navigator named Willem Jansz sailed along and briefly visited what he thought was a coast of New Guinea. Actually, it was the west coast of Cape York Peninsula in extreme northeastern Australia. Jansz thus became the first European known to sight the continent and land in Australia.

From 1616 to 1636, other Dutch navigators explored Australia's west, southwest, and northwest coasts. Explorers then began to believe they had found the mysterious southern continent. In 1642 and 1643, Abel Janszoon Tasman, a Dutch sea captain, sailed around the continent without sighting it. During his voyage, Tasman saw and briefly visited a land mass that he named Van Diemen's Land. He originally thought that this land was part of the continent. But actually, it was an island, which was renamed Tasmania in his honor in 1853.

All the early explorers reported unfavorably on what they had seen of Australia. The land was dry and barren, and the people had no gold or other riches. Then, in 1770, James Cook of the British Royal Navy became the first European to sight and explore Australia's fertile east coast. Cook claimed the region for the United Kingdom and named it New South Wales.

Early settlement. Before the Revolutionary War in America, the United Kingdom regularly shipped many convicts to its American colonies. This practice, which was known as transportation, helped relieve overcrowding in British jails. After the United States won its independence in 1783, the United Kingdom had to find a new place to transport convicts. In 1786, the British decided to start a prison colony in New South Wales. Captain Arthur Phillip, a retired naval officer, was appointed to establish the colony and serve as its governor.

In May 1787, Phillip sailed from England with about 570 male and 160 female convicts, about 200 British soldiers to serve as guards, about 30 wives of soldiers, and a few children. The group traveled in 11 ships. The first ship reached Botany Bay, on Australia's east coast, on Jan. 18, 1788. Phillip set up the colony's first settlement by a large harbor about 7 miles (11 kilometers) north of Botany Bay. It was the first white settlement in Australia and the beginning of the city of Sydney.

The new colony had to support itself by farming. The convicts worked on community farms near the settlement. During the 1790's, the colonial government began to grant land to military officers and freed convicts, and free settlers began arriving from the United Kingdom.

Exploring the new land. When New South Wales was first settled, people did not know if Australia consisted of one huge land mass or of two or more large islands. The northwestern, western and southwestern coastline had been thoroughly mapped, and so it was known that all western Australia formed one land mass. Tasman had named this land New Holland. The east coast of Australia was mapped after Cook discovered it. But much of the southern coastline and part of the northern coastline remained uncharted. People therefore thought that New South Wales and New Holland might be islands rather than parts of one continent.

In 1798 and 1799, two British navigators, George Bass and Matthew Flinders, sailed around Tasmania and so proved it to be an island. From 1801 to 1803, Flinders

James Cook explored Australia's fertile east coast in 1770 and claimed it for the United Kingdom. Cook's expedition largely completed the European discovery of Australia, which had begun during the early 1600's.
sailed around the continent and mapped all the uncharted areas of the southern coastline. This proved the mainland to be one land mass. There could no longer be any doubt that this land mass was Terra Australis, the southern continent. By the 1820's, Australia had become its generally accepted name.

The settlers in New South Wales explored the area around Sydney during the early 1800's. In 1824, Hamilton Hume and William Hovell opened up an overland route from Sydney to the future site of Melbourne. On their way, they sighted an exceptionally broad river. In 1829 and 1830, Charles Sturt followed this river to its mouth, near what is now Adelaide. He thus paved the way for the establishment of the colony of South Australia in 1836. Sturt named the river the Murray.

Also in 1829, a British sea captain named Charles Fremantle landed on Australia's southwest coast and claimed the entire western part of the continent for the United Kingdom. Later that year, a group of about 70 English settlers officially established the colony of Western Australia and founded its capital, Perth.

The squatter period. During the 1820's, the people of New South Wales began to develop a strong economy based on the production of wool for export to the United Kingdom. The large profits that could be made from the wool trade encouraged more and more settlers to raise sheep for a living. But the government of New South Wales allowed settlers to buy or lease grazing land only within a limited area. All the land outside this area was considered government property. To raise sheep, many settlers began to occupy government land illegally. These illegal landholders became known as squatters. Squatters gradually won legal recognition and were granted long-term leases on their land. Some eventually became the biggest landholders in Australia. During the 1830's, a number of sheep farmers mi-
grated to southern New South Wales from Tasmania and the area around Sydney. They founded Melbourne and occupied the rich grazing lands south of the Murray River. They did so well that they asked Britain to make them a separate colony. The request was granted in 1851. That year, the part of New South Wales south of the Murray River became the new colony of Victoria.

**Exploring the interior.** The first long expeditions into the interior began during the 1830’s. In 1839 and 1840, Edward John Eyre discovered the vast, dry salt lakes northwest of Adelaide. In 1860 and 1861, Robert O’Hara Burke and William Wills became the first white people to cross the continent from south to north. They died of starvation on the return journey south. John McDouall Stuart made the first round trip between the south and north coasts in 1861 and 1862.

**The Australian gold rush.** In 1851, gold was discovered in New South Wales. A few months later, an even richer gold field was discovered in Victoria. Thousands of prospectors from overseas rushed to the gold fields. Some became rich. But most did not find enough gold to pay their passage home. Many gold seekers stayed in Australia. As a result, the population soared from about 400,000 in 1850 to more than 1,100,000 in 1860.

**The end of transportation.** Britain stopped transporting convicts to the eastern colonies of Australia by the early 1850’s. However, it continued to send them to Western Australia until 1868, when the practice was finally ended. Altogether, more than 160,000 convicts were sent to Australia from 1788 to 1868.

**Political and economic developments.** As the number of free settlers in Australia grew, so did the colonists’ demands for self-government. By 1856, Britain had granted self-government to all the colonies except Western Australia. Each had its own elected legislature and government ministers, who controlled the colony’s internal affairs. Britain continued to manage the foreign affairs and defense of the colonies. Meanwhile, squatters had settled the part of New South Wales north and west of Brisbane. In 1859, Britain created the colony of Queensland out of this area, with Brisbane as its capital.

By 1860, thousands of disappointed gold miners wanted to buy plots of land and take up farming. But most of the best farmland was held by squatters. However, the squatters’ leases expired in 1861. During the early 1860’s, the colonial legislatures passed laws to redistribute the squatters’ land. These laws permitted individuals to select any small area of farmland they wanted, including land held by squatters, and buy it from the government on credit. To defeat these measures, many squatters hired people to buy up as much land as they legally could and turn it over to the squatters. The big landholders thus kept much of their land.

**The birth of a new nation.** All the Australian colonies had self-government by the 1890’s. However, a growing number of Australians believed that the colonies would be better off as a single nation with a unified government. Without such a government, it would always be difficult for the colonies to deal with their common problems in an organized manner. The movement toward federation was also encouraged by a growing sense of national pride. The creation of a national folklore by such writers as Henry Lawson and Banjo Paterson helped strengthen this spirit.

In 1897 and 1898, a federal convention drew up a constitution for Australia. The people approved it in balloting during 1898 and 1899. Britain approved it in 1900. On Jan. 1, 1901, the six colonies became states of a new nation, the Commonwealth of Australia. The new nation kept the British monarch as head of state. The federal Parliament met at Melbourne until a site for a national capital could be selected and developed.

At first, Australia had three political parties—the Protectionist Party, the Free Trade Party, and the Labor Party. The Protectionists wanted high tariffs (taxes on imports) to protect Australian industries from foreign competition. The Free Traders wanted low tariffs or none. The Labor Party represented the labor unions. By 1909, Parliament had settled the tariff question in favor of some tariffs. The Free Traders joined the Protectionists to form the Fusion Party, the forerunner of today’s Liberal Party. The National Party was founded in 1919. It was called the Australian Country Party from 1919 to 1975 and the National Country Party from 1975 to 1983.

**World War I.** When Britain declared war on Germany in 1914, Australia considered itself automatically at war on the side of Britain. More than 400,000 Australians served in the Australian armed forces before the war.

In 1829, Western Australia became the third British colony in Australia. Britain had established New South Wales in 1788 and Van Diemen’s Land in 1825.

In 1836 and 1851, Britain established two more colonies—South Australia and Victoria. The land for the new colonies was taken from New South Wales.

By 1911, the map of Australia looked much as it looks today. Queensland and the mainland territories were set up. Van Diemen’s Land was renamed Tasmania.
ended in 1918. During the war, a corps of Australian and New Zealand troops called Anzacs (Australian and New Zealand Army Corps) won a reputation for outstanding bravery. About 39,000 Australians died in the war—the most deaths in proportion to total number of troops among all the Allies. The war is commemorated on Anzac Day, a national day of mourning on April 25.

**Between the wars.** Work on the new federal capital at Canberra continued after the war. Parliament had selected the site in 1908, and construction had begun in 1913. The capital was transferred from Melbourne to Canberra in 1927. The Great Depression, the worldwide business slump of the 1930’s, had a disastrous effect on Australia’s economy. Many wool, wheat, and sugar producers went bankrupt. In the worst of the depression, nearly a third of the country’s workers had no job.

**World War II.** Australia entered World War II on the side of the British on Sept. 3, 1939. It sent troops to fight German forces in mainland Greece, Crete, and northern Africa. Many of these troops were brought back to Australia after Japan entered the war on Germany’s side in December 1941. On Feb. 19, 1942, Japanese planes bombed Darwin. By early March, Japanese troops had landed in New Guinea and were threatening to invade Australia. This threat was removed by the U.S. show of strength in the Battle of the Coral Sea in May. From then until the war ended in 1945, Australia directed its military effort at driving the Japanese from New Guinea.

About 925,000 men and about 65,000 women served in Australia’s armed forces during World War II. Over 29,000 Australians died in battle or as prisoners of war.

**The postwar years.** The Labor Party governed Australia from 1941 to 1949, when it was defeated in parliamentary elections. The Liberals won enough seats to form a government with the Country Party. Such Liberal and Country party coalitions held power until 1972.

Australia became a charter member of the United Nations (UN) in 1945 and began to play an increasingly active role in world affairs. The country contributed to the UN forces that fought in Korea from 1950 to 1953. In 1950, Australia helped create the Colombo Plan for economic development in southern and southeastern Asia. In 1951, Australia joined New Zealand and the United States in signing the ANZUS Treaty, a mutual defense agreement. From 1964 to 1972, Australian troops assisted the United States in the Vietnam War.

During the 1960’s, Australia generally enjoyed economic growth and prosperity. It resulted chiefly from the discovery of vast mineral deposits in the 1950’s and 1960’s. The export of bauxite, coal, iron ore, and nickel added greatly to the country’s income.

**Political crisis.** In 1972, the Labor Party came to power with a majority in the House of Representatives but not in the Senate. Gough Whitlam, the party leader, became prime minister. By 1975, inflation and unemployment were rising, and the Labor government had become unpopular. In October 1975, the Liberal and National parties used their Senate majority to threaten to stop the supply of money for day-to-day government operations. They hoped to force Whitlam to resign.


**Recent developments.** Problems faced by Australia today include continuing inflation and unemployment, as well as a growing international debt. Australia’s hopes for economic growth are closely tied to the growth of its mining industry. Uranium is Australia’s most valuable undeveloped mineral resource. The uranium industry began to expand in the late 1970’s, when the worldwide demand for uranium increased. However, Australians who oppose nuclear power because of its potential hazards also oppose plans to mine and export uranium. Also, some of the richest uranium deposits lie in the traditional tribal lands of the Aborigines.

In the early 1970’s, many fields of natural gas were discovered on the coast of Western Australia. Australia began developing the fields in 1980. It is the largest single-resource development project in Australia’s history.

In 1989, the Australian government set up the Aborigi- nal and Torres Strait Islander Commission (ATSIC). Aborigines and Torres Strait Islanders elect the ATSIC to represent their interests and to manage many aspects of Aboriginal affairs. In 1992, the High Court of Australia,

### Australian prime ministers

<table>
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<tr>
<th>Name</th>
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<th>Party</th>
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<td>1949-1966</td>
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<td>1968-1971</td>
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<td>Andrew Fisher</td>
<td>1914-1915</td>
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<td>1972-1975</td>
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<tr>
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<td>1975-1983</td>
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<td>Stanley M. Bruce</td>
<td>1923-1929</td>
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<td>1983-1991</td>
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<td>Joseph A. Lyons</td>
<td>1932-1939</td>
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<td>1939</td>
<td>Country</td>
<td>1996</td>
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in the case of *Mabo v. Queensland*, ruled that Aborigines and Torres Strait Islanders had legal title to their lands before European settlers took the land. Previous British and Australian law had said the land belonged to no one. The case helped establish the Aborigines' legal right, under certain conditions, to reclaim their lands.


During the 1990's, many Australians called for their nation to become a republic with a president replacing the British monarch as head of state. In 1998, a constitutional convention voted in favor of making Australia a republic by Jan. 1, 2001. In a 1999 referendum, however, Australian voters rejected the convention's plan to make Australia a republic and chose instead to keep the British monarch as head of state. D. N. Johns and John Richard

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<td>Bruce, Sir David</td>
<td>Bandicoot (Echidna)</td>
<td>Beechwood Eucalyptus</td>
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<td>Cane toad (Glider)</td>
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**Outline**

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IX. History

Questions

Who were the first Australians? Why did Australia's animals develop differently from those on other continents? In what parts of Australia do most of the people live? How did the Revolutionary War in America lead to the settlement of Australia by the United Kingdom? What is the Snowy Mountains Scheme? What are *bush ballads*? When did they become popular? Who were the *squatters*? How do children in remote areas of Australia receive their education without attending school? Who is Australia's head of state? Who is its head of government? Why has Australia welcomed large numbers of immigrants?

Additional resources

**Level I**

**Level II**

**Australian Aborigines.** See Aborigines, Australian. **Australian cattle dog** is a breed of dog that originated in Australia during the 1800's. It was developed...
from several breeds of farm dogs, including collies and kelpies. Farmers and ranchers use Australian cattle dogs to herd cattle. These dogs nip at the heels of the cattle to keep them from straying. The dogs also make excellent watchdogs and affectionate pets.

Australian cattle dogs stand from 17 to 20 inches (43 to 51 centimeters) high and weigh 33 to 43 pounds (16 to 20 kilograms). They have short, thick coats and bushy tails. Many of the dogs are blue and may have black, blue, or tan markings on the head, and tan markings on the chest and legs. Others are red, and many have red speckles all over the body. Puppies are born with white coats. Their color and markings appear in a few months. The Australian cattle dog has been known by several other names, including the Australian heeler, the Queensland heeler, the Queensland blue heeler, and the blue heeler. See also Dog (picture: Herding dogs).

Australian Desert refers to three deserts that cover most of western and central Australia. The deserts are the Great Sandy Desert, the Gibson Desert, and the Great Victoria Desert. The three deserts are not as dry as most other deserts, and they have a thin cover of vegetation. The Great Sandy Desert stretches south to the Gibson Desert. It covers about 160,000 square miles (414,000 square kilometers). P. Egerton Warburton first walked over it in 1873. That same year, Ernest Giles became the first European to reach the 250,000-square-mile (647,000-square-kilometer) Gibson Desert. The Great Victoria Desert runs south from the Gibson Desert to the Nullarbor Plain (see Australia [physical map]). See also Great Victoria Desert.

D. N. Jeann

Australian shepherd is a medium-sized dog that was originally bred for herding livestock. The breed was developed in the United States. It got its name because many shepherders who came to the United States from Australia in the late 1800's used similar dogs to herd their flocks. Australian shepherds are often referred to as "Aussies." The Aussie stands 18 to 23 inches (46 to 58 centimeters) tall at the shoulders and weighs about 45 to 65 pounds (20 to 29 kilograms). It has a straight to wavy coat that may be blue or red merle (dark blotches against a lighter background of the same color), black, or red, often with white or tan markings. Aussies are intelligent, have protective instincts, and make good pets.

Critically reviewed by the United States Australian Shepherd Association

Australian terrier is a small dog once used to guard mines and tend sheep in Australia. People now keep these terriers chiefly as pets. They have harsh, straight coats, with a soft-haired topknot on their heads. The coats may be blue- or silver-black, with tan markings on the head and legs. The dog weighs about 12 to 14 pounds (5.4 to 6.4 kilograms). The breed originated in Australia about 1885. See also Dog (picture: Terriers).

Critically reviewed by the American Kennel Club

Australopithecus, AW struh loh PIHTH uh kuhz, is a group of species that most anthropologists regard as one of the earliest humanlike creatures. These species lived in Africa from about 4,000,000 years ago to between 2,000,000 and 1,000,000 years ago. Members of the genus (group of species) known as Australopithecus are called Australopithecines. Australopithecine fossils include some of the oldest known hominid fossils. Hominids make up the scientific family of human beings and prehistoric humanlike species.

Australopithecines stood upright and walked on two legs. They were about 4 to 5 feet (1.20 to 1.50 meters) tall and had a brain about one-third the size of a modern human brain.

Most anthropologists recognize five species of Australopithecus. They are, in the order in which they appeared, A. anamensis, A. afarensis, A. africanus, A. boisei, and A. robustus. A. boisei and A. robustus had much larger jaws and teeth than the other species and are called robust australopithecines. The first three species are called gracile (slender) australopithecines. Most scientists believe human beings evolved from the gracile species. A. africanus and A. robustus lived in southern Africa. The other three species lived in eastern Africa. The Australopithecus species were closely related to the earliest known hominid, Ardipithecus ramidus, which lived in what is now Ethiopia about 4,400,000 years ago.

Australopithecine fossils were first recognized in 1924 when South African anthropologist Raymond A. Dart identified a child's skull that had been found at Taung, near Vryburg, South Africa. Dart named the creature Australopithecus africanus. He believed it was a hominid, but most scientists thought it was an extinct ape. Additional fossils found during the next 33 years convinced scientists that Australopithecus was a hominid.

In 1974, researchers uncovered parts of the skeleton of a humanlike creature at Hadar, Ethiopia. The creature, nicknamed "Lucy," was about 3,200,000 years old. In 1978, researchers at Laetoli, Tanzania, found fossil footprints together with fossilized bones of a hominid that lived 3,600,000 years ago. These discoveries indicated that humanlike creatures had begun walking upright long before people began making stone tools about 2,500,000 years ago. Researchers have classified "Lucy" and the Laetoli fossils as Australopithecus afarensis. Australopithecine bones that may be those of A. afarensis have also been found in Chad, in north central Africa. In 1998, a complete A. afarensis skeleton was found near Johannesburg, in South Africa. Alan E. Mann

See also Homo habilis; Johanson, Donald Carl; Leakey, Mary Douglas; Prehistoric people (Prehuman ancestors; picture: The skeleton of "Lucy").
A picturesque village nestles in a valley high in the Alps of western Austria. The ruins of a castle, right, overlook the village and the near farmlands nearby. The majestic snow-capped Alps and their foothills stretch across the western, southern, and central parts of the country. In many areas, broad, green valleys separate the mountains. Austria has many lovely, mirrorlike lakes. Thick forests cover much of the country’s land.

Austria has no coastline. It shares boundaries with the countries of Switzerland and Liechtenstein to the west, Germany and the Czech Republic to the north, Hungary and Slovakia to the east, and Slovenia and Italy to the south. Vienna is the capital and largest city of Austria. It lies on the Danube River in the northeastern part of the country.

Most of Austria’s people live in cities and towns. About a fifth of the people live in Vienna. Austrians enjoy good food, outdoor sports, and the arts. They take great pride in the fact that their country has long been a leading cultural center of Europe. The cultural institutions and scenic beauty of Austria attract millions of tourists each year.

Austria was once one of the most powerful countries in Europe. The royal Habsburg (or Hapsburg) family began to gain control of Austria in the late 1200’s. In time, the country became the center of a huge empire that was ruled by the Habsburgs. This empire collapsed following the end of World War I in 1918. Austria then became a republic and went through a long period of economic difficulty and political unrest. During the last half of the 1900’s, however, Austria became increasingly industrialized, and the economy of the country grew steadily. In addition, the country achieved political stability.

Facts in brief

Capital: Vienna.
Official language: German.
Official name: Republik Österreich (Republic of Austria).
Area: 32,378 mi² (83,859 km²). Greatest distances—east-west, 355 mi (571 km); north-south, 180 mi (290 km).
Elevation: Highest—Grossglockner, 12,437 ft (3,797 m) above sea level. Lowest—Neusiedler Lake, 377 ft (115 m) above sea level.
Population: Estimated 2002 population—8,235,000; density, 255 per mi² (98 per km²); distribution, 63 percent urban, 35 percent rural. 1991 census—7,795,786.
Chief products: Agriculture—barley, cattle, corn, grapes, hogs, milk, potatoes, sugar beets, wheat. Manufacturing—cement, chemical products, electrical equipment, furniture, glass, iron and steel, leather goods, lumber, machines and tools, motor vehicles, optical instruments, paper and pulp, processed foods and beverages, textiles and clothing. Mining—coal, copper, graphite, iron ore, lead, magnesite, natural gas, petroleum, salt, zinc.
National anthem: "Land der Berge, Land am Strome" ("Land of Mountains, Land at the River").
Money: Basic unit—euro. One hundred cents equal one euro. The schilling was taken out of circulation in 2002.

The contributor of this article, William J. McGrath, is Professor of History at the University of Rochester.
Government

Austria is a federal republic made up of nine provinces: Burgenland; Carinthia; Lower Austria; Salzburg; Styria; Tyrol (or Tirol); Upper Austria; the city of Vienna; and Vorarlberg. Its Constitution was adopted in 1920. All Austrians 19 years and older may vote.

The president is Austria's head of state. The people elect the president to a six-year term. The president may serve any number of terms but no more than two in a row. The president's duties are largely ceremonial. They include appointing ambassadors and acting as commander in chief of the armed forces. But the president does not have the power to declare war or to veto (reject) bills passed by Parliament.

The chancellor and Cabinet run the Austrian government. The chancellor (prime minister) serves as head of government. Generally, the president appoints as chancellor the leader of the political party with the most seats in the Nationalrat (National Council). The Nationalrat is the more important of the two houses of the Austrian Parliament. On the chancellor's advice, the president also appoints members of the Cabinet to head the government departments. The chancellor and Cabinet form government policies and are responsible to the Nationalrat. The Nationalrat may force the chancellor and Cabinet to resign by rejecting their policies in a vote of no confidence.

The Parliament. The Nationalrat forms the lower house of Austria's Parliament. The upper house is called the Bundesrat (Federal Council). The Nationalrat has 183 members, elected by the people to four-year terms. But the Nationalrat may dissolve itself at any time, or the president may dissolve it on the chancellor's advice. New elections then take place. The Bundesrat's 63 members are elected by the country's nine Landtags (provincial legislatures). Members of the Bundesrat serve as long as the Landtag that chose them stays in power. The number of members a province has in the Bundesrat varies according to population.

Provincial and local government. The people in each province elect Landtag members to four- to six-year terms, depending on the province. Each Landtag chooses the governor of the province. The provinces are subdivided into about 2,320 communes (units of local government). Voters in each commune elect a governing council, which selects one of its number to serve as mayor. Vienna is both a province and a commune. Its communal council serves as the provincial legislature, and its mayor serves as governor.

Political parties. Three political parties control the great majority of seats in the Nationalrat. They are the liberal Social Democratic Party, the conservative People's Party, and the far-right Freedom Party. Other parties include the Greens and the Liberal Forum.

Courts. The Supreme Court is Austria's highest court of appeal in civil and criminal cases. Four regional courts hear appeals of decisions made by lower courts. Various special courts handle juvenile matters, labor disputes, and administrative and constitutional cases.

Armed forces. Austria has about 55,000 men in its armed forces. Men 18 years of age must serve at least six months in the army with additional periods of follow-up training later.
Austria is divided into nine provinces.

Provinces

<table>
<thead>
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<th>Name</th>
<th>Population</th>
<th>In sq. mi.</th>
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<td>270,860</td>
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<tr>
<td>Carinthia</td>
<td>547,798</td>
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<td>Lower Austria</td>
<td>1,473,813</td>
<td>8,038</td>
<td>17,974</td>
</tr>
<tr>
<td>Salzburg</td>
<td>482,363</td>
<td>2,762</td>
<td>7,194</td>
</tr>
<tr>
<td>Styria</td>
<td>1,184,720</td>
<td>6,327</td>
<td>16,947</td>
</tr>
<tr>
<td>Tyrol</td>
<td>631,410</td>
<td>3,883</td>
<td>12,647</td>
</tr>
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<td>Upper Austria</td>
<td>1,333,490</td>
<td>7,986</td>
<td>11,981</td>
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<td>Vienna</td>
<td>1,539,846</td>
<td>8,160</td>
<td>21,415</td>
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<tr>
<td>Vorarlberg</td>
<td>331,472</td>
<td>1,004</td>
<td>2,601</td>
</tr>
</tbody>
</table>

Most of Austria's people live in the lower areas of the country—in the east and just south of the Danube River. About a fifth of the people live in Vienna, the country's capital and largest city.

Ancestry. Many different groups of people have settled in Austria. Each group mixed with other peoples and so helped shape the ancestry of present-day Austrians. In ancient times, the peoples of Austria included Celts and Romans. Later, Asians, various Germanic groups, and Magyars (Hungarians) settled in Austria. From the 1300s on, Austria attracted peoples from many parts of central Europe. These peoples included Italians and various Slavic groups. During the 1950s and 1960s, many people fled to Austria from Communist-controlled Czechoslovakia and Hungary.

As a result of this mixing of peoples, there is no "typical" Austrian. Some are tall and slim, with fair skin, blue eyes, and blond hair. Others are short and stocky, with fairly dark skin, brown eyes, and brown hair. Many others do not fit either description.

Language. Almost all Austrians speak German, the country's official language. In different parts of the country, the people speak various dialects (local forms) of German.

A number of Austrians speak another language as their first language. In the province of Burgenland, for example, there are communities of people who speak Serbo-Croatian. Burgenland also has some people who speak Magyar. Carinthia has a number of people who speak Slovenian. Small groups of people in Vienna speak either Czech or Slovak.

Way of life. Most city dwellers in Austria live in four- or five-story apartment buildings. Others live in high-rise apartment buildings or in one-family homes. Many farm and village families live in single-family homes. The style of these houses varies from region to region. For example, many homes in Burgenland are simple in design and covered with a kind of plaster called stucco. The provinces of Tyrol and Vorarlberg have many wooden chalets similar to those of Switzerland. Most chalets have a steep, pointed roof that hangs out over the sides of the house.

Austrians wear clothing much like that worn in the United States, but they dress up somewhat more than Americans do. On special occasions, many Austrians wear traditional national or regional costumes. Men may wear a green-trimmed, gray wool suit consisting of a coat and knickers—short, loose-fitting trousers gathered in just below the knee. Women may wear a peasant costume called a dirndl. It consists of a blouse; a wide girdle worn over the blouse and laced up the front; and a full, brightly colored skirt and apron.

Austrians appreciate good food. Many of their dishes have been influenced by Czech, German, or Hungarian cooking. Popular meats in Austria include beef, chicken, pork, sausage, and veal. An Austrian dish called Wiener schnitzel (breaded veal cutlet) has become a favorite in many countries. Popular side dishes in Austria include dumplings, noodles, and potatoes. The people drink beer or wine with many meals. The delicious cakes and pastries created by Austrian bakers have become world famous.
Festivals and holidays play an important part in Austrian life. Some festivals date from pre-Christian times. One such festival takes place throughout the Tyrol at the beginning of spring, when the people pretend to chase away the "evil spirits" of winter. Wearing special costumes and masks, they march through the streets and wave large sticks in the air. The name and date of this festival vary from place to place.

Social welfare. The Austrian government provides a number of welfare services. Under the national social insurance program, workers may receive disability, maternity, old-age, sickness, survivors', or unemployment benefits. Austria also has a national health insurance program for all citizens. The costs of both programs are shared by insured people; employers; and the federal, provincial, and local governments.

Since 1919, Austrian law has limited the workday to eight hours and has guaranteed employed people annual holidays. Today, employed people who have been on the job for six months or longer receive at least an 18-day vacation with pay each year. In 1975, the workweek became limited to 40 hours.

Recreation. Austrians love the outdoors, and their country's many forests, lakes, and mountains offer opportunities for a variety of outdoor sports. In winter, the people especially enjoy ice skating, skiing, and tobogganing. Other popular winter sports include bobsledding, ice hockey; ski jumping; and curling, a game in which the players slide heavy stones along the ice toward a circular target. Favorite summer sports include boating, fishing, hiking, mountain climbing, swimming, and water skiing. The people also enjoy bicycling, camping, picnicking, and playing soccer.

Austrians love the arts as well as sports. Ballets, concerts, motion pictures, operas and operettas, and plays all attract large, enthusiastic crowds.

Education. Almost all adult Austrians can read and write. For the country's literacy rate, see Literacy (table: Literacy rates for selected countries). Austrian children between the ages of 6 and 15 are required to attend school. Most students attend free public schools. The rest attend private schools, which may charge a tuition fee.

Austrian students may choose from a variety of educational programs. The minimum program requires a student to attend eight years of elementary school and one year of either vocational school or polytechnical school, which offers courses in the arts and sciences. Students who wish to go to a university may attend (1) elementary school for four years and high school for nine years; (2) elementary school for eight years, preparatory school for one year, and high school for four years; or (3) elementary school for eight years and vocational high school for five years.

Austria has 12 universities and 6 fine arts colleges. The University of Vienna is the country's largest university.

Religion. Austria and the pope have a concordat (agreement) under which the Roman Catholic Church in Austria receives financial support from the national government. But Austrians have freedom of worship. About 80 percent of the people are Roman Catholics, and about 5 percent are Protestants. Austria also has about 12,000 Jews, most of whom live in Vienna.

The arts. Austria has long been one of the great cultural centers of Europe. The country has made outstanding achievements in architecture, literature, and painting. But its most famous and important contributions to Western culture have been in music.

Music. Austria has produced many great composers. During the late 1700's and early 1800's, Joseph Haydn helped make the symphony one of the most important

Boating and other water sports are enjoyed by both Austrians and tourists during the summer. The country has many popular summer resort areas, including Lake Wörther, above, in the province of Carinthia.

A centuries-old festival takes place in the Tyrol at the start of spring. In this festival, people in costumes and masks use sticks to chase away winter's "evil spirits."
forms of musical composition. Haydn and Wolfgang Amadeus Mozart became the leading composers of the classical period of music. Mozart wrote masterpieces in a wide range of musical forms. Many people consider his Don Giovanni the world's greatest opera.

During the early 1800's, Franz Schubert composed more than 600 songs. His "Ave Maria" and "Who Is Sylvia?" are among the most beautiful songs ever written. Gustav Mahler and Hugo Wolf, who wrote in the late 1800's, rank with Schubert as composers of songs. Anton Bruckner wrote emotionally powerful symphonies during the middle and late 1800's. Also during the 1800's, Johann Strauss and his son, Johann Strauss, Jr., composed their famous waltzes.

Arnold Schoenberg became one of the most revolutionary composers of the 1900's. He developed a new system of composition called the twelve-tone technique. Schoenberg influenced many composers, including his fellow Austrians Alban Berg and Anton Webern.

Austria today continues to make important musical contributions. The Vienna Boys' Choir, Vienna Philharmonic, Vienna State Opera, and Vienna Symphony Orchestra have won international fame. The annual Salzburg Festival is one of the great musical events of the year. Students from all over the world study at Austria's fine music schools.

Architecture. Austria has some of Europe's best examples of baroque architecture. This highly decorated style dates from the 1600's. Through the use of such materials as gold, marble, and wood, baroque architects created buildings that pleased the senses. At the same time, their buildings appealed to people's spiritual nature because they were decorated with paintings and sculptures of religious and mythical figures. Johann Bernhard Fischer von Erlach was one of Austria's leading baroque architects. His designs include the Karlskirche (Church of St. Charles) in Vienna and the Church of the Holy Trinity in Salzburg.

Austria also has many churches, palaces, and other buildings designed in the rococo style of the 1700's. Rococo architecture is even more decorated than baroque.

During the late 1800's and early 1900's, Adolf Loos developed a simplified style of architecture marked by uncluttered lines and flat surfaces. His work did not become highly popular in Austria. But it strongly influenced architects in the United States.

Literature. Austrians have a deep love for the theater, and many of the country's most important writers have been playwrights. One of the most outstanding was Franz Grillparzer, who wrote in the early 1800's. Grillparzer's plays drew on the traditions of classical German drama as well as on the humor and liveliness of Austrian folk drama.

During the late 1800's and early 1900's, Arthur Schnitzler became famous for exploring the psychology of human emotions in his plays and stories. Hugo von Hofmannsthal, a playwright and poet of the early 1900's, shared Schnitzler's interest in psychology. Other important Austrian writers of the 1900's included Franz Werfel and Stefan Zweig.

Painting. Gustav Klimt, who worked in the late 1800's and early 1900's, was one of Austria's first painters of international importance. In his works, Klimt explored the inner nature of human beings and tried to express his own strong emotions. Two of Klimt's followers—Egon Schiele and Oskar Kokoschka—carried his ideas still further. Their paintings reflected an art movement of the early 1900's called expressionism.
Mountains cover about three-fourths of Austria. The Alps stretch across the western, southern, and central parts of the country. A separate mountainous area, the Granite Plateau, lies in the north. The country's highest point, the mountain Grossglockner, stands 12,457 feet (3,797 meters) above sea level in central Austria.

The Danube, the country's longest river, flows 217 miles (350 kilometers) from west to east through northern Austria. Almost all Austrian rivers flow into the Danube. Austria's largest lake is Neusiedler Lake. Part of this lake lies in Hungary. The Austrian part covers 51 square miles (132 square kilometers).

**Land regions.** Austria has six main land regions. They are (1) the Granite Plateau; (2) the Eastern Forelands; (3) the Alpine Forelands; (4) the Northern Limestone Alps; (5) the Central Alps; and (6) the Southern Limestone Alps.

The Granite Plateau forms Austria's northernmost region. It consists of hills and mountains that are made up mostly of granite and partly covered by thick forests.

The Eastern Forelands lie southeast of the Granite Plateau. The northern part is a lowland called the Vienna Basin. Its fertile soil helps make it Austria's chief agricultural area. The southern part consists of rolling hills and broad valleys, with the land becoming flatter in the east.

The Alpine Forelands lie south of the Granite Plateau and west of the Eastern Forelands. The region is made up of hills and low mountains.

The Northern Limestone Alps rise south and southwest of the Alpine Forelands. The mountains in this re-

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**Austria terrain map**

- **International boundary**
- **Land region boundary**
- **Elevation above sea level**
- **Mountain pass**
- **National capital**
- **City**

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*Austria's mirrorlike lakes* include lovely Lake Grundl, above. It lies in the Northern Limestone Alps, a region of steep, forested slopes and rugged peaks. Much of the land in this region, as in most of Austria, is too mountainous for raising crops.
gion consist of limestone. The region is marked by high plateaus; steep, forested slopes; and jagged peaks. Several large lakes formed by ancient glaciers are found in this region.

**The Central Alps** are separated from the Northern Limestone Alps to the north by a series of valleys. Unlike the Northern Limestone Alps, the Central Alps do not consist of limestone but of such rock materials as granite and gneiss. The Central Alps have Austria's highest mountains. Large glaciers cover many of the mountain peaks.

**The Southern Limestone Alps** lie south of the Central Alps. A series of valleys separates the two regions. The physical features of the Southern Limestone Alps resemble those of the Northern Limestone Alps.

**Climate.** Austria has four sharply defined seasons. The country's climate is influenced by both west and east winds. Warm, moist winds blowing eastward from the Atlantic Ocean affect the climate of western and central Austria. These winds bring precipitation (rain, snow, and other forms of moisture) and help produce moderate temperatures the year around. Dry winds blowing westward from the Asian plains are hot in summer and cold in winter. Partly as a result of these winds, eastern Austria has less precipitation and more extreme temperatures than western and central Austria.

Within the western, central, and eastern areas, Austria's climate varies from place to place, partly because of differences in altitude. Local winds also influence the climate. For example, warm, dry winds called *foehns* cause sudden rises in temperature in some mountain valleys in winter. Because they may rapidly melt mountain snow, *foehns* sometimes cause destructive avalanches (see *Foehn*). January temperatures in Austria average about 27 °F (−3 °C). July temperatures average about 67 °F (19 °C). The country receives an average of about 25 inches (64 centimeters) of precipitation yearly.

**Economy**

Austria's economy is based mostly on private ownership. But the government owns companies in several industries as well as certain transportation and communication services. The country's economy was brought to a standstill as a result of World War II (1939-1945). In the late 1940s, the Austrian government purchased most of the companies in certain industries. These industries included coal and metal mining; electric power production; iron and steel production; and oil drilling and refining. Large amounts of aid from the United States helped the government rebuild these industries.

Since the early 1950s, Austria has become increasingly industrialized, and its economy has grown steadily. Today, Austria is a prosperous country with little unemployment.

**Natural resources.** Austria has a variety of minerals. But most deposits are too small to meet the country's needs, or the quality is low. For example, Austria's coal—found chiefly in Styria—consists almost entirely of *lignite*, a low-quality brown coal. Austria must thus import high-quality coal. The Erzberg (Ore Mountain) in Styria has much iron ore. But the country has to import some high-grade iron ores. Petroleum and natural gas must also be imported because the country's reserves, found mostly in Lower Austria, do not meet its needs.

Austria ranks as one of the world's leading producers of magnesite, which is used to make such products as heat-resistant bricks, plaster, and artificial stone. The country is also a leading producer of graphite, which comes mostly from Lower Austria. Other mineral deposits include copper, lead, salt, and zinc.

Austria's rich forests, which cover about 40 percent of the country, provide plentiful lumber, paper, and other products. Spruce and fir are the most commercially important trees. Strict conservation laws and extensive re-planting programs prevent the forests from being used up.

Austria's swift-flowing rivers are perhaps its most important natural resource. They provide energy for many hydroelectric power stations, which produce most of the nation's electric power.

**Service industries,** taken together, account for the largest part of Austria's *gross domestic product* (GDP)—the total value of goods and services produced within a country in a year. Community, government, and personal services form one of the most important service industries in terms of the GDP and employ about a fourth of the workers. The government controls several of Austria's major companies. Community, government, and personal services also include the operation of schools and hospitals. Foreign investment in Austria's banks helps to make finance, insurance, real estate, and business services another important service industry. Trade,

*The production of fine handicrafts* forms an important part of Austria's economy. Craftworkers make a variety of objects, including glassware, shown here; jewelry, and woodcarvings.
restaurants, and hotels benefit from heavy spending by tourists. The other service industries include transportation and communication.

**Manufacturing.** Austria's leading manufacturing activities are the production of metals and metal products. The chief metals include iron and steel. The main metal products include automobiles and other motor vehicles, locomotives, machines and tools, and ships. Other major manufactured products are chemical products, electrical equipment, processed foods and beverages, and textiles and clothing. Austrian factories also produce cement, furniture, glass and porcelain products, lumber, optical instruments, and paper and pulp.

Factories are scattered throughout Austria, but the heaviest concentration is in the Vienna area. Manufacturers tend to stress high quality rather than mass production. Many factories are small or medium-sized. In small workshops throughout Austria, skilled craftsmen produce excellent glassware, jewelry, needlework, porcelain objects, woodcarvings, and other handicrafts.

**Agriculture.** Austria is so mountainous that only about 20 percent of the land can be used for growing crops. But the country's farmers use modern machinery and scientific farming methods. As a result, they can supply more than three-fourths of the food needed by the people. All Austrian farms are privately owned. Since the late 1940's, there has been a trend toward larger farms. But most farms in Austria are still small.

Dairy farming and livestock production are the main sources of farm income. Austria's farmers produce all the eggs, meat, and milk needed by the people. Farm animals graze in the high areas of the country, where it is too rugged and cold for growing crops.

The best croplands are in the Vienna Basin. But farm plots can be found in every province. The farmers produce all the potatoes and sugar beets and most of the barley, oats, rye, and wheat needed in Austria. Other farm crops grown in the country include apples, corn, grapes, hay, hops, and vegetables.

**Tourism.** Austria is one of Europe's most popular vacation lands. Millions of tourists visit the country every year. The booming tourist industry adds more than $1 billion to Austria's annual national income.

Innsbruck, Kitzbühel, and other sports centers in the Alps attract many winter vacationers, especially skiers. In summer, the lakes of Carinthia and of the Salzkammergut area in central Austria are popular recreation spots. Vienna's art galleries, concert halls, and museums also attract many tourists, as do the summer music festivals held throughout the country.

**Foreign trade.** Austria depends heavily on trade, especially trade of manufactured goods with other European industrialized nations. It imports some types of machinery and vehicles and exports other types. The country's other imports include foods and petroleum.

### Austria's gross domestic product

<table>
<thead>
<tr>
<th>Services</th>
<th>Industry</th>
<th>Agriculture</th>
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<tr>
<td>66%</td>
<td>32%</td>
<td>2%</td>
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Austria's gross domestic product was $208,182,000,000 in 1999. The gross domestic product is the total value of goods and services produced within a country in a year. Services include community, government, and personal services; finance, insurance, real estate, and business services; trade, restaurants, and hotels; and transportation and communication. Industry includes construction, manufacturing, mining, and utilities. Agriculture includes agriculture, forestry, and fishing.

### Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers</th>
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<tr>
<td></td>
<td></td>
<td>Number of people</td>
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<tr>
<td>Finance, insurance, real estate, &amp; business services</td>
<td>22</td>
<td>382,400</td>
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<tr>
<td>Community, government, &amp; personal services</td>
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<td>947,900</td>
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<tr>
<td>Manufacturing</td>
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<td>763,300</td>
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<tr>
<td>Trade, restaurants, &amp; hotels</td>
<td>17</td>
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<tr>
<td>Construction</td>
<td>9</td>
<td>336,400</td>
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<tr>
<td>Transportation &amp; communication</td>
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<td>254,400</td>
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<tr>
<td>Utilities</td>
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<td>31,200</td>
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<tr>
<td>Agriculture, forestry, &amp; fishing</td>
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<td>230,600</td>
</tr>
<tr>
<td>Mining</td>
<td>*</td>
<td>11,200</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>3,762,400</td>
</tr>
</tbody>
</table>

*Less than one half of 1 percent.

Figures are for 1999.

Source: International Labour Organization; International Monetary Fund.
Other exports include forest products, including paper and pulp; iron and steel; and magnesite. The value of Austria's imports is greater than that of its exports. Income from tourism largely makes up the difference.

Austria's chief trading partner is Germany. Both countries are members of the European Union (EU). The EU is an organization of European nations that works for economic and political cooperation among its member nations. Most of Austria's trade is with EU members or with members of the European Free Trade Association (EFTA), an economic organization of European nations. EU and EFTA members have removed almost all tariffs and other restrictions on imports of manufactured goods from one another. See European Free Trade Association; European Union (History).

Transportation. Austria has an excellent road network. Almost all Austrian families own an automobile. Railroads link almost all cities and towns. The federal government owns 90 per cent of the nation's railroad tracks. Both buses and trains provide fast and frequent passenger service. Many mountain areas have cable railways.

The federal and provincial governments own most of the stock in the national airline, Austrian Airlines. The airline operates international and domestic flights. Foreign airlines also serve the country. Vienna has Austria's chief airport. The Danube River is a major shipping route for trade between Austria and nearby countries. Passenger vessels also travel on the Danube.

Communication. Austria has about 30 daily newspapers. The federal and provincial governments own the nation's radio and television network. People who own a radio or television set pay a monthly fee for its use. The federal government operates the postal, telegraph, and telephone services. Most families in Austria have a radio, television set, and telephone.

History

Early years. People have lived in what is now Austria for thousands of years, but historians do not know much about the earliest inhabitants. They do know that after about 800 B.C., the people mined and traded iron ore and salt. About 400 B.C., a people called Celts began to move into central and eastern Austria.

By 15 B.C., the Romans controlled Austria south of the Danube, and they made it part of their empire. In the late A.D. 100's, warlike tribes from the north began to invade Roman Austria, and Roman control slowly weakened. In 476, the Roman Empire collapsed. During the period of the empire's decline, groups of Asians, Germans, and Slavs invaded and settled in Austria.

In the late 700's, Austria came under the rule of Charlemagne, king of a Germanic people called the Franks. After Charlemagne's death in 814, the Frankish empire gradually broke up. In the 900's, tribes of Magyars overran Austria. But the king of Germany, Otto I, defeated them in 955. Austria then came under his rule. In 962, the pope crowned Otto emperor of what later became known as the Holy Roman Empire. German emperors ruled the Holy Roman Empire until it ended in 1806. Austria became the empire's most important state.

In 976, Emperor Otto II gave control of northeastern Austria to Leopold I of the Babenberg family. In 1156, Emperor Frederick I increased the importance of this area by declaring it a duchy—a territory ruled by a duke. In 1186, the Duchy of Styria, which lay south of the Duchy of Austria, also came under Babenberg rule.

The Habsburgs. The last Babenberg duke died without an heir in 1246. King Ottokar of Bohemia then gained control of the Babenberg dukedoms of Austria and Styria, plus some lands to the south. In 1273, the princes of Germany elected Rudolf I, a member of the Habsburg family of Switzerland, as Holy Roman emperor. Rudolf defeated Ottokar in battle in 1278 and began to acquire for his family the lands that the king had taken.

In the 1300's, the Habsburgs lost the Holy Roman crown. The empire was a disorganized patchwork of states ruled by various families, including the Habsburgs. In 1359, the great-grandson of Rudolf I, Rudolf IV, claimed the title of archduke of Austria. But his claim was not recognized by other European rulers until 1453. In that year, the Duchy of Austria became the Archduchy of Austria. In time, the Habsburgs acquired the other regions that make up present-day Austria.

The Habsburg lands

In 1282, almost all of what is now Austria, outlined in red, formed part of the Holy Roman Empire. The Habsburg family controlled the areas shown in yellow. In 1526, the Habsburg lands included Bohemia, part of Hungary, and other areas.

[Map 1282 and Map 1526]
In 1438, a Habsburg had again been elected Holy Roman emperor. From then on, the Habsburgs held the title almost continuously. Their Archduchy of Austria became the empire's chief state. One of the greatest Habsburgs was Maximilian I. In 1496, he arranged for his son, Philip, to marry the daughter of the king and queen of Spain. Philip's son became King Charles I of Spain in 1516 and Holy Roman Emperor Charles V in 1519. In 1556, Charles gave up the two thrones. Spain went to his son, and Austria and the Holy Roman emperor went to his brother, Ferdinand I. The Habsburgs thus became divided into Spanish and Austrian branches. Ferdinand had become king of Bohemia and Hungary in 1526. He fought against the Ottoman Empire, which had conquered a large part of Hungary. The Ottomans attacked Vienna twice but failed to capture it. They were driven out of almost all of Hungary in the late 1600s.

In 1618, Protestants in Bohemia revolted against their Habsburg ruler, who was a Roman Catholic. But they were defeated in 1620. The revolt became the start of the Thirty Years' War (1618-1648). This series of religious and political wars eventually involved most European nations. The Peace of Westphalia, which ended the Thirty Years' War, declared that each German ruler could determine the official religion of the state. The Habsburgs could thus force Catholicism on the people in their lands.

Wars in the 1700's and 1800's. The last Habsburg king of Spain died in 1700. Both Austria and France claimed the throne. The War of the Spanish Succession (1701-1714) followed. Austria won Belgium and Spain's Italian lands. A French prince became king of Spain.

Charles VI, archduke of Austria, became Holy Roman emperor in 1711. He had three daughters but no sons. An old European rule known as the Salic law prohibited a woman from inheriting a kingdom (see Salic law). But in 1724, Charles publicly announced a decree called the Pragmatic Sanction. This decree made his oldest daughter, Maria Theresa, heir to the Habsburg possessions. The principal European states agreed to recognize the Pragmatic Sanction.

After Charles VI died in 1740, several states broke their promise and challenged Maria Theresa's right to rule. They tried to take her lands in the War of the Austrian Succession (1740-1748). In the war, Maria Theresa lost one of her lands, Silesia, to Prussia. But the powers of Europe recognized her as ruler of Austria, Bohemia, and Hungary. In the Seven Years' War (1756-1763), she tried unsuccessfully to regain Silesia.

Austria suffered many defeats in the Napoleonic Wars of the late 1700's and early 1800s. In these wars, Napoleon of France fought an alliance of European states that included—in addition to Austria—Britain, Prussia, and Russia. Napoleon conquered large parts of the Holy Roman Empire, and in 1806 he forced Emperor Francis II to dissolve the empire. In 1804, Francis had changed his title from archduke to emperor of Austria. After 1806, he reigned as Emperor Francis I of Austria. Napoleon was finally defeated in 1815.

Metternich and revolution. The major political figure in Austria from 1809 to 1848 was Prince Clemens von Metternich, who served as minister of foreign affairs. Metternich played a leading role at the Congress of Vienna. The congress was a series of meetings of European political leaders that arranged the peace settlement following the Napoleonic Wars. The congress returned to Austria most of the land it had lost. But Austria gave up its claim to Belgium. The congress also set up the German Confederation, a loose union of independent states. Austria and Prussia began a struggle to lead the confederation.

During the 1800s, the forces of democracy and nationalism swept across Europe. Revolutions broke out in many areas. Because he feared revolution, Metternich tried to put down all democratic or nationalist movements in the Austrian Empire. But in 1848, revolution began in France and spread to Bohemia, Hungary, and even Vienna. In Vienna, revolutionaries demanded that Metternich resign and that a constitutional government be set up. Metternich fled to England. Revolts also broke out in the Austrian-controlled states in Italy. But by 1851, the Austrian army had put down all revolts.
Important dates in Austria

15 B.C. The Romans controlled Austria south of the Danube River.

A.D. 100's Warlike tribes from the north began to invade Roman Austria, and Roman control started to weaken.

476 The Roman Empire collapsed.

976 The Holy Roman emperor gave control of northeastern Austria to Leopold I of the Babenberg family.

1278 Rudolf I, a Habsburg, began to acquire the Babenberg territory and nearby lands for his family.

1438-1806 The Archduchy of Austria was the most important state in the Holy Roman Empire.

1867 Austria-Hungary was established.

1914-1918 Austria-Hungary was defeated in World War I.

1918 The Habsburgs were overthrown, and Austria became a republic.

1938 Adolf Hitler made Austria part of Germany.

1939-1945 The Allies defeated Germany in World War II.

1945-1955 Britain, France, the Soviet Union, and the United States occupied Austria.

1995 Austria joined the European Union, an economic and political organization of European nations.

In the following years, unification movements in Italy and Germany weakened the empire. In the various Italian states, many people wanted national unity under the king of Sardinia. Austria declared war on Sardinia in 1859. Italian and French forces defeated the Austrians. As a result of the defeat, Austria gave up its Italian state of Lombardy and lost its influence in other Italian states. In Germany, Prussia sought to unite the northern states under itself. In 1866, a minor dispute led to the Seven Weeks' War, in which Italy and Prussia quickly defeated Austria. The German Confederation was dissolved. Prussia formed a new confederation without Austria.

Austria-Hungary. In 1867, the Hungarians forced Emperor Francis Joseph to give Hungary equal status with Austria by setting up the Dual Monarchy of Austria-Hungary. Under this arrangement, both the Austrian Empire and the Kingdom of Hungary pledged allegiance to Francis Joseph. The two countries also were united in their conduct of foreign, military, and certain financial affairs. But each country had its own constitutional government to handle all other matters.

In the late 1800's and early 1900's, Slavs and other minority groups in Austria-Hungary demanded the right to govern themselves. Serbia, a Slavic country south of Hungary, led the Slavic nationalist movement. In 1914, Gavrilo Princip, a Serbian from Bosnia-Herzegovina, killed Archduke Francis Ferdinand, heir to the Austro-Hungarian throne. Austria-Hungary then declared war on Serbia, marking the start of World War I (1914-1918). Germany and other nations joined Austria-Hungary in fighting the Allies, which included Britain, France, Russia, and the United States.

After World War I. A defeated Austria-Hungary signed an armistice on Nov. 3, 1918. On November 12, the last Habsburg emperor was overthrown, and Austria became a republic. Many Austrians wanted to make Austria part of Germany. But the Treaty of St.-Germain, signed by Austria and the Allies in 1919, forbade such a union. The treaty also established Austria's present boundaries. In 1920, Austria adopted a democratic constitution.

Austria had many political problems after the war. These problems centered on conflict between the two major parties—the Christian Social Party and the Social Democratic Party. Each party supported a private army. These armies often clashed with each other and with a group led by the Austrian Nazi Party. This party sought to unite Austria and Germany.

In March 1933, Chancellor Engelbert Dollfuss, a Christian Socialist, adjourned Parliament. This and other actions brought about a four-day war between his supporters and the Social Democrats in February 1934. The Christian Socialists won the war, and Dollfuss then ruled Austria as a dictator. Dollfuss strongly opposed the Nazi Party's goal of unifying Austria and Germany, and so, in July 1934, the Nazis killed him. Dollfuss was succeeded by Kurt von Schuschnigg. Schuschnigg also tried to keep Austria an independent nation.

In 1938, German troops seized Austria. Adolf Hitler, the German dictator, then announced the Anschluss (union) of Austria and Germany. Austria's fate thus became tied to that of Nazi Germany, whose quest for power led to World War II in 1939. The Allies, including Britain, France, the Soviet Union, and the United States, finally defeated Germany in 1945.

After World War II, Austria was divided into American, British, French, and Soviet zones of occupation. But the four powers allowed Austria to set up a single provisional (temporary) government based on the 1920 Constitution. Following elections in November 1945, a national government was formed. It included leaders of both the People's Party (formerly the Christian Social Party) and the Socialist Party (formerly the Social Demo-
Austria

cratic Workers' Party. This coalition government helped stabilize Austria. In 1953, the Allies ended their occupation of the country. To obtain its independence, Austria agreed to be permanently neutral—that is, completely uninvolved in international military affairs. Later in 1955, Austria joined the United Nations (UN).

Austria had coalition governments until 1966, when the People's Party, led by Chancellor Josef Klaus, won a majority of seats in the Nationalrat. In 1970, the Socialist Party became the strongest party, though it lacked a majority. The party formed Austria's first Socialist government, with Bruno Kreisky as chancellor. In 1971, the Socialists gained a majority in the Nationalrat, and they retained their majority in the 1975 and 1979 elections.

In 1983 elections, the Socialists won the most seats in the Nationalrat but did not win a majority. They formed a coalition with the Freedom Party to keep control of the government. Kreisky resigned as chancellor following the elections. Fred Sinowitz of the Socialist Party succeeded him. The coalition broke up in 1986. In 1987, the Socialists formed a new coalition with the People's Party.


Elections in 1999 gave the right-wing Freedom Party the second largest number of seats in the Nationalrat. This party was led by Jörg Haider, known for making pro-Nazi statements. The other parties could not build a large enough coalition without the Freedom Party, and early in 2000 the People's Party formed a coalition with Haider's group. Governments around the world reacted with concern, and the European Union enacted political sanctions (penalties) against Austria. Haider then resigned his leadership of the Freedom Party, but the coalition remained in place. The sanctions were lifted several months later.

Study aids

Related articles in World Book include:

Biographies

For biographies of Austrian composers, see the list of Related articles at the end of the Classical music article.

Adler, Alfred
Charles I
Charles V (Holy Roman emperor)
Charles VII
Ferdinand II
Ferdinand III
Francis II
Francis Joseph
Freud, Sigmund
Holmannthal
Hugo von Kliment, Gustav
Kockscha, Oskar
Landsteiner, Karl
Mach, Ernst
Maria Theresa
Maximilian I
Meitner, Lise
Mendel, Gregor J.
Meeser, Franz A.
Mitternich
Musil, Robert
Otto I, the Great

Cities

Graz
Innsbruck
Salzburg
Vienna

History

Austerlitz, Battle of
Austria-Hungary
Czech Republic (History)
Europe, Council of
Flag (picture: Historical flags of the world)
Germany (History)
Habsburg, House of
Holy Roman Empire
Hungary (History)
Italy (History)

Outline

I. Government
A. The president
B. The chancellor and Cabinet
C. The Parliament

II. People
A. Ancestry
B. Language
C. Way of life
D. Social welfare

III. The land and climate
A. Land regions

IV. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Agriculture

V. History

Questions

What religious group in Austria receives financial support from the national government? Why?
What attractions draw many vacationers to Austria?
Why does the climate of western and central Austria differ from that of eastern Austria?
What family ruled Austria for more than 600 years?
What is Wiener schnitzel? A dirndl?
Who are some famous Austrian composers?
What is Austria's most important mineral resource?
What sports are popular in Austria?
Who serves as Austria's head of state?
What did Austria agree to do to obtain its independence after World War II?

Additional resources


Austria-Hungary, also called the Austro-Hungarian Monarchy and the Dual Monarchy, was a country in central Europe from 1867 until 1918. It was formed from the Austrian Empire, which included the Kingdom of Hungary. Austria had gained control of Hungary in the late 1600s. But in the mid-1800s, several military de-
feats weakened Austria’s power. Hungary’s demand for equal status with Austria led to the formation of Austria-Hungary. The Habsburg (also spelled Hapsburg) family, an influential line of rulers who held thrones in Europe as early as 1273, governed the country. Austria-Hungary gained control of the neighboring province of Bosnia-Herzegovina in 1878 and annexed it in 1908. The monarchy covered about 260,000 square miles (670,000 square kilometers), an area slightly smaller than Texas. About 50 million people lived in Austria-Hungary, including 23 million Slavs, 12 million Germans, 10 million Magyars, and many smaller groups. Each group kept its own customs and language.

Austria-Hungary enjoyed a brilliant cultural life. During the late 1800’s and early 1900’s, such influential thinkers as the physician Sigmund Freud lived and worked in the capital city of Vienna. Composers Gustav Mahler and Arnold Schoenberg also contributed to the country’s artistic achievements.

Austria-Hungary never became a strong nation. Its many different nationalities had a greater interest in gaining independence for themselves than in strengthening the monarchy. The country suffered from widespread discontent for more than 40 years.

In 1914, Gavrilo Princip, a Serbian from Bosnia-Herzegovina, killed Archduke Franz Ferdinand, the crown prince of Austria-Hungary. Franz Ferdinand was seen as a threat to the union of South Slavic people. In addition, the act was a protest of Austria-Hungary’s control of Bosnia-Herzegovina. Most Serbs believed that Serbia, which lay south of Austria-Hungary, had a right to the province. The Serbs valued the region because it provided an outlet to the Adriatic Sea, which was important to their shipping industry.

The assassination caused Austria-Hungary to declare war on Serbia. Russia promised to support Serbia. Then Germany, Austria-Hungary’s ally, declared war against Russia and Russia’s ally, France. Germany invaded Belgium to attack France, and Britain joined the fight in support of Belgium. World War I had begun.

During the war, Austria-Hungary sent troops to Italy, Bulgaria, Romania, and Albania. But morale became low because of defeats. Thousands of soldiers deserted. Many from Austria-Hungary fought for the Allies.

After the war ended in 1918, the new states of Austria, Hungary, and Czechoslovakia were formed entirely from Austria-Hungary’s territory. Other land went to Italy, Poland, Romania, and the Kingdom of the Serbs, Croats, and Slovenes later called Yugoslavia. The breakup of Austria-Hungary marked the end of the empire of the Habsburg family.

See also Austria; Hungary.

**Austrian Succession, War of the.** See Succession wars (The War of the Austrian Succession).

**Austro-Prussian War.** See Seven Weeks’ War.

**Author.** See the various literature articles, such as American literature; Russian literature; also the Arts section of the various country articles, such as Brazil (The arts). See also Literature; Writing.

**Authoritarianism, uh nar iz uh TAIR ee uh nihz uhm,** is any form of government in which relatively few people run the country, and the rest of the population takes little part in decision making. Authoritarian states may prohibit, severely restrict, or manipulate elections to suit their own purposes. They may limit the powers of legislatures that represent the people, such as a parliament or congress, and restrict individual freedom. Autoritarism includes such types of government as absolute monarchy, dictatorship, and totalitarianism.

The goals and methods of authoritarian governments vary. In a totalitarian state, for example, the leaders try to change society according to a set of doctrines. In an absolute monarchy or a dictatorship, the ruler may only be interested in gaining personal wealth and power. Some authoritarian states exercise cruel and unjust use of power, but others may not. Democratic states occasionally may adopt authoritarian methods of rule during a war or other emergency.

**Authority.** See Power (Forms of power).

**Autism,** *AW tihz uhm,* is a serious medical disorder that appears in young children and persists throughout life. It is characterized by limited ability to communicate and interact with other people. Some symptoms may be present in infancy, but the condition becomes more noticeable as affected children reach the age when their peers are beginning to speak in phrases and participate in social play. In the United States, autism and related disorders, Asperger syndrome and pervasive developmental disorder, occur in 2 to 6 of every 1,000 births. Boys are more commonly affected than girls.

The American psychiatrist Leo Kanner first described the symptoms in the 1940’s. He chose the name *autism,* from the Greek word for self, referring to the children’s apparent lack of interest in other people.

**Symptoms.** Autism is diagnosed by a variety of symptoms that can occur in different combinations and range from mild to severe. However, diagnosis requires that all cases have symptoms from each of these three categories: 1) abnormal social interaction 2) abnormal communication 3) restricted and repetitive interests and behaviors.

**Abnormal social interaction** in persons with autism is reflected in such behaviors as failure to seek comfort from a parent and lack of eye contact. Children with autism may not respond when their name is called or play with other children. They do not understand the social behaviors necessary to make friends or work with teachers. This lack of social contact isolates people with the disorder from many experiences by which most people come to understand the world.

**Abnormal communication.** Most children with autism do not develop language as early as others, and some never develop language. Problems with communication extend to gestures and facial expression, as well as language. Affected children with fluent speech may talk endlessly about a single subject or use words in a way that is abnormally precise and literal. Others exhibit a speech pattern called *echolalia,* where they repeat what is said to them instead of giving their own response.

**Restricted and repetitive interests and behaviors.** Some children with autism appear to have only one interest, such as clocks, airplanes, or calendars, and spend their time pursuing that interest, excluding all others. Repetitive movements, such as hand flapping, rocking, or head banging, are common. Children may show
repetitive behaviors in other ways, such as placing toys in a line rather than playing with them. Children with autism often insist on sameness and become distressed by changes in their environment or routine.

**Causes.** Scientists know that autism is caused by an abnormality in the development of the brain. However, the nature of the abnormality has been difficult to describe. The symptoms are so complex that no single area of the brain can account for all of them. Even so, there is one consistent finding in the brains of people with autism. People with autism have a lower number of Purkinje cells (pronounced pur KIHN jeel) compared to other people. These cells are important in coordination of movement and may also play a role in higher brain functions, such as planning and language. Scientists do not know, however, what part the reduction of Purkinje cells plays in the symptoms of autism.

Scientists know that susceptibility to autism is inherited. They have observed in families that parents, siblings, and other relatives of a child with autism often have some symptoms of the disorder. In addition, the diagnosis is more common in relatives than would be expected by chance. Researchers believe that autism likely results from the interaction of several genes.

Scientists also know that environmental factors play a role in autism and related disorders. Women exposed to rubella, also called German measles, or certain drugs during early pregnancy have an increased risk of having a child with autism.

Some people with autism have mental retardation, but autism occurs among individuals of all levels of intelligence. Children with autism and related disorders tend to have brains that are somewhat larger than normal, while children with mental retardation, alone, tend to have small brains. This suggests that the causes of the two conditions are different, even though they sometimes occur together.

**Treatment.** There is no cure for autism, but early detection and treatment can improve the lives of children with the disorder. Behavioral intervention, where the child is rewarded for progress toward more typical behavior, is often helpful. Many children respond with improvements on tests of language and intelligence. Drug therapy can reduce repetitive behavior in some patients. With treatment, some children with autism are able to take part in regular school classes. For others, the same treatments seem to have little effect. Scientists hope new treatments will become available as they learn more about the biology of autism.

Patricia M. Rodier

Additional resources

**Autobiography** is a type of biography in which the author tells the story of his or her own life. Autobiographies give readers an inside view of the lives of interesting people. They also may provide eyewitness descriptions of historical events or accounts by people who helped shape such events. Some people use autobiographies to explain or justify actions in their lives. Some autobiographies are inspired by feelings of nostalgia for the author’s past. Still others are written by celebrities who feel they can earn money from the public's curiosity about their lives.

The first genuine autobiography is generally considered to be the *Confessions* (about A.D. 400) by the early Christian leader Saint Augustine. The book tells of Augustine's spiritual struggles and triumphs. *The Autobiography of Benjamin Franklin* (1789) is probably the most famous American autobiography. By writing the book, Franklin wished to give his son and other young people a model they could imitate so they could succeed and be well known.

Many authors have written novels that are largely autobiographical. For example, the Irish novelist James Joyce's *Portrait of the Artist as a Young Man* (1916) closely resembles the author's early life. Some authors have written novels in the form of autobiographies. For example, the English author Jonathan Swift wrote *Gulliver's Travels* (1726) as a ship's surgeon's autobiographical account of experiences in strange lands. Marcus Klein

See also Literature for children (Books to read [Biographies and autobiographies]).

**Autocracy, aw TAHK ruh see,** is a form of government in which one person holds supreme power. This individual cannot be restricted, according to law, by any institution or group of citizens from doing whatever he or she wishes. However, some of these leaders have used the appearance of public accountability and elections to conceal their autocracies. The Russian government under the czars was an autocracy, extending from the mid-1500's to the early 1900's. Dictator Adolf Hitler's government in Germany from 1933 to 1945 was also a form of autocracy. Many countries have been controlled by autocrats since World War II ended in 1945. These autocrats included Idi Amin Dada of Uganda and Muammar Muhammad al-Qadhafi of Libya. See also Dictatorship; Government.

Alexander J. Groth

**Autogiro, AW tuh JY roh,** is a type of heavier-than-air craft that is supported in the air by a rotor instead of by fixed wings, as an airplane is. Most autogiros have short, stubby wings for balance. An autogiro's rotor spins by itself as it passes through the air. The craft differs from a helicopter, whose rotor is always powered by an engine. The chief purpose of an autogiro's engine is to provide thrust to pull the vehicle through the air.

The rotor is set in motion through the use of gears.

Autogiros have a helicopterlike rotor to keep them aloft and a nose propeller to pull them forward. These aircraft were flown mainly during the 1920's and 1930's. This photograph, taken in 1930, shows autogiros flying over New York City.
and a clutch connected to the engine. These gears are disconnected in flight, but the rotor blades continue to revolve. A hinge at each blade's hub makes the rotor somewhat flexible. When the airflow strikes each rotating blade, lift (upward pull) occurs. In addition, autogiros are designed in such a way that when airflow strikes the blades, it also causes them to be pulled forward around their hubs. This forward pull causes the blades to autorotate (rotate by themselves) and hold the craft aloft.

An autogiro can fly from 20 to 140 miles (32 to 225 kilometers) per hour. It cannot hover (stay motionless in the air) like a helicopter. But an autogiro requires an extremely short take-off and can descend almost vertically to land in a small space.

Juan de la Cierva, a Spanish inventor, flew the first successful autogiro in 1923. Autogiros were later produced in Europe, the United States, and Japan. They were eventually replaced by helicopters, which are quicker and more maneuverable.

Autograph is anything handwritten. The term often refers to a person's signature. However, autographs also may be lengthy examples of writing, such as letters, documents, and manuscripts. The term autograph comes from the Greek words autos, meaning self, and graphein, meaning to write.

Collecting autographs. The hobby of collecting autographs is called philography, from a Greek word meaning love of writing. People collect many kinds of autographs. Some collect signatures or other handwritten materials of authors, composers, movie stars, or sports heroes. Others focus on certain events, such as the signing of the Declaration of Independence, a presidential election, or the space program. Some collectors try to acquire a complete set of autographs of the Presidents of the United States, the justices of the U.S. Supreme Court, Nobel Prize laureates, or Academy Award winners.

Collectors use a number of terms to identify different types of autographs. A letter completely handwritten and signed is called an autographed letter signed (A.L.S.). A letter either typed or handwritten by another person but actually signed by the subject is known as a letter signed (L.S.). The terms autographed document signed (A.D.S.) and document signed (D.S.) usually refer to legal items, such as bank checks or receipts.

Collectors may request autographs from celebrities either in person or by letter. They may also buy autographs at auctions or from dealers who guarantee the authenticity of the autographs they sell. Most beginning autograph collectors do not have the knowledge to determine whether an autograph is genuine. Many years of study are required to learn to verify handwriting and to become familiar with different types of paper and ink.

Inexperienced collectors also may mistake other kinds of signatures for genuine handwritten signatures. For example, some people have secretaries who sign their mail. Some individuals send out mass-produced letters or signed photographs to collectors who request their autographs. These facsimile autographs can be identified because they are not addressed to a specific person. Many famous people use a mechanical device called an Autopen to sign autographs. The machine can sign 3,000 signatures in eight hours. The only way to recognize an Autopen autograph is to compare two of them. All Autopen autographs are identical, but no two handwritten autographs are exactly alike.

The value of autographs varies widely. Some signatures sell for less than $5, while some handwritten letters sell for thousands of dollars. The value of many autographs depends on supply and demand. William Henry Harrison served as President of the United States for only one month in 1841 before he died. Therefore, the supply of his autograph as President is quite small. On the other hand, a number of well-known figures, such as Daniel Webster and Henry Wadsworth Longfellow, wrote many letters during their lifetime, and so their autographs are relatively inexpensive.

In all cases, the content of an autograph helps determine its value. For example, a letter written by astronaut Neil A. Armstrong that describes his walk on the moon is extremely valuable. A brief typed "thank you" letter signed by the astronaut would be relatively inexpensive.

Universal Autograph Collectors Club

Autographs of famous people. (1) Ludwig van Beethoven; (2) Napoleon Bonaparte; (3) Helen Keller; (4) Robert Frost; (5) Ronald Reagan; (6) Clark Gable; (7) Albert Einstein; (8) Robert E. Lee; (9) Mark Twain; (10) Douglas MacArthur; (11) George Washington Carver; (12) Abraham Lincoln; (13) Geronimo, who signed his name vertically, as shown above; (14) Sigmund Freud; (15) Alexander Graham Bell; (16) Winston Churchill; (17) Babe Ruth.
Preserving autographs. A collector may mount autographs in albums or put them between sheets of acid-free paper to help prevent them from turning yellow with age. Some collectors place autographs in transparent envelopes in a loose-leaf binder. These envelopes protect autographs from dirt and rough handling. Libraries usually place valuable autographs in manila folders.

Herman Darvick

For examples of autographs, see Declaration of Independence; Emancipation Proclamation; English literature.

Automated teller machine (ATM) is a computer terminal that functions as a miniature financial institution. ATM's enable people to make a variety of banking transactions at any time. For example, a customer can use an ATM to make a bank deposit, withdraw a limited amount of cash, transfer funds between accounts, or get a cash advance on a credit card.

To use an ATM, a customer must have a special plastic card with a magnetic stripe across the back. The customer inserts the card into the ATM and uses the keyboard to enter a personal identification number (PIN) and tell the machine what to do. The machine reads the customer's account number from the magnetic stripe and performs the desired action. To dispense cash, an ATM uses either a vacuum pump or rubberized rollers inside the machine. These devices pick up bills from a stack, count them, and deliver them to the customer.

ATM's are located at banks, airports, stores, and many other public places. Most ATMs are connected to a computer network so that the customer can receive the same service at any machine.

Machines that could dispense cash came into use in the late 1960's. Automated teller machines were first introduced in the early 1970's.

J.C. Adamson

See also Bank (picture); Smart card.

Automatic flight control system (AFCS), sometimes called an automatic pilot or autopilot, is a device that automatically steers an aircraft. The device controls a craft using information provided by sensors along with a detailed set of computerized instructions. An AFCS reduces the amount of work a pilot must do, makes navigation easier, and improves fuel economy and flight safety. In addition, an AFCS can take over control of particularly difficult flight operations from a pilot. It can thus aid a pilot faced with such situations as landing in poor visibility or flying low to avoid radar detection.

How an AFCS works. An AFCS is part of the avionics (flight electronics) of an aircraft. The heart of a modern AFCS system is a computer with many high-speed digital processors. The processors communicate with other airplane systems and equipment, including gyroscopes, accelerometers, a compass, and an air data system. The gyroscopes, accelerometers, and other equipment provide information about the vehicle's attitude (orientation in relation to the horizon), altitude, and velocity. A special compass provides information on the craft's heading (direction) relative to magnetic north. The air-data system provides data associated with the movement of the aircraft through the atmosphere.

The AFCS processors perform complex calculations using a set of control modes. Typical modes include those that maintain an aircraft's altitude, airspeed, heading, and designated flight path. The processors then issue control signals to various servo (or servomechanism) units. These units have motors and hydraulic devices that move the throttle and the craft's control surfaces—the ailerons, elevator, and rudder.

In a fly-by-wire system, a computer combines instructions from the pilot with those of an AFCS to improve flight safety. Such a system can, for example, prevent a pilot from endangering the aircraft by exceeding a certain airspeed or angle of descent or ascent.

Many airplanes include a device called a Global Positioning System (GPS) receiver that can contribute data to the AFCS. A GPS receiver can determine a plane's position in space by calculating its distance from 3 or more satellites in the GPS network. Each of the 24 satellites in this network continually broadcast their positions.

History. In 1912, Lawrence Sperry invented and flight-tested an automatic gyroscopic stabilizing device for airplanes using four gyroscopes. In 1932, the Sperry Gyroscope Company, founded by Lawrence's father, Elmer A. Sperry, developed an automatic pilot. This device enabled American aviator Wiley Post to make the first solo flight around the world in 1933 (see Post, Wiley).

In 1998, the Insitu Group, a developer of long-range unpiloted aircraft, together with the University of Washington, flew a pilotless plane across the Atlantic Ocean for the first time. The aircraft was directed by an AFCS using a GPS receiver for navigation. It took off from Newfoundland and landed in Scotland, crossing 2,030 miles (3,270 kilometers).

See also Global Positioning System; Gyroscope; Servomechanism; Sperry, Elmer Ambrose.

Automatic pilot. See Automatic flight control system.

Automatic transmission. See Transmission.

Automation is the use of machines to perform tasks that require decision making. Automation is used for a wide variety of jobs that are too complex or dangerous for people to do, for repetitive tasks that many people would find boring, and for work that would be extremely costly if done by people.

Uses of automation. Automated systems can make decisions that are beyond the capacity of people to make. For example, many cities use automated systems to coordinate their traffic lights to smooth the flow of traffic. Sensors in the pavement determine the number and speed of vehicles on the street and send the data to a computer. The computer decides how to time each traffic light in the area and sends signals to the lights.

Automated systems can also make decisions more quickly than people can. For example, high-speed military aircraft sometimes fly at very low altitudes to avoid detection by enemy radar. To avoid hitting obstacles, these aircraft use automated guidance systems that can react much faster than a pilot can.

Repetitive, simple jobs can be boring for people to do for long periods of time. Automated machinery is well suited to these routine tasks, such as assembling, inspecting, and packaging manufactured products.

Automated machinery can operate in environments that are unsafe for people. Automated systems are used for repairing underwater pipelines at high pressures. Automobiles are painted by robots using spray paint that would harm people.

Automated systems can do some jobs more quickly
and cheaply than people can. In many stores, checkout clerks use an optical scanner to read bar codes printed on product packaging. The scanner sends signals to the store's computer, which relays price and product information to the cash register. The computer records the sale, keeping a tally of how much of each item remains in stock. It can even place orders to restock items. The use of automation also allows companies to save money they otherwise would have to spend to make hazardous work areas safe for human workers. In addition, a manufacturing robot may be able to perform different tasks by having its program changed, allowing one robot to do the work of several single-task machines.

**How automation works.** An automated system has devices called sensors that pick up information about the results of the machine's operation. Sensors may also sense certain environmental conditions that affect the machine's performance. Information 'read' by the sensors is fed directly back to the system, enabling the machine to adjust its operation as needed. Such a system of self-regulation is called feedback.

Feedback is what makes automation different from mechanization (the use of machinery to replace human workers or work animals). A mechanized industrial robot, for example, does not use feedback and therefore cannot adapt its operation to changing conditions.

The basic elements of feedback can be illustrated by an automated home heating system, which maintains a certain room temperature using input and output. The input is the thermostat setting—that is, the desired room temperature. The output is the actual temperature. The input tells the system what the output should be. An automated system needs sensors to measure output. The heating system's sensor is a thermometer that measures room temperature. Sensors in other systems measure such variables as pressure, size, and weight.

Automated systems compare the actual output with the desired output through devices called comparators. In a heating system, the thermostat acts as the comparator. It compares the thermometer reading with the temperature for which the thermostat has been set. If the actual output of the system differs from the desired output, the comparator sends an error signal to a controller. The controller decides how to correct the error in output. The thermostat in a heating system functions as a controller as well as a comparator. In some feedback systems, the controller may be a computer.

The part of any automated system that is controlled by feedback and changes the output is called the process. The controller directs the process to correct the output. In a home heating system, the process is the furnace. The thermostat turns the furnace on to raise the room temperature or shuts it off to lower the temperature.

**History of automation.** The first industrial application of automation was a flyball governor, a device that regulated the speed of a steam engine. James Watt, a Scottish engineer, constructed this device in 1787.

In the 1900's, automated controls were applied to many processes. Automated steering systems controlled by gyroscopes were first used in ships in the 1920's and came into regular use in airplanes in the 1930's (see Automatic flight control system). Also at this time, the quality of telephone signals was improved by using amplifiers controlled by feedback. Automated controls used in chemical production and petroleum refining date from the early 1900's. World War II (1939-1945) further stimulated the development of automation. Automatically aimed anti-aircraft guns, using radar and electronics equipment, were introduced in 1944.

The first industrial robot was used in 1961. It was controlled by a computer and worked in an automobile assembly plant. Many robots are now used in the electronics industry and in the production of automobiles, airplanes, and heavy construction machinery. Since the late 1970's, the use of computers to run machines has greatly stimulated development.

**Automation and jobs.** Many people expect an increase in automation to cause unemployment as workers are replaced by machines. However, while the use of automation eliminates low-skill jobs, it increases the demand for highly skilled workers. Many skilled people are needed to design, build, and maintain automated systems. In addition, automation may enable manufacturers to lower prices and increase sales. As sales increase, employment may rise.

**Related articles in World Book** include:
- Artificial intelligence
- Robot
- Computer
- Servomechanism
- Cybernetics
- Technology
- Labor movement (The challenge of automation)
- Unemployment (Types of unemployment)

**Additional resources**
Automobiles jam the streets of the world's major cities—in this case, Mexico City. Many people consider the automobile a necessity, despite such problems as traffic congestion and air pollution.

Superhighways crisscross developed nations, speeding auto travel. The multilane autobahn, shown here, links German cities.

Drive-thru businesses, such as this restaurant in Los Angeles, serve the fast-paced life style created by the automobile.

Automobile

Automobile is the most important means of personal transportation for many millions of people around the globe. People depend on their cars and trucks to travel to and from work, to run errands, to visit friends, and to take vacations. Companies and government organizations operate commercial fleets of automobiles.

The United States, Canada, Japan, Western European countries, and other developed nations have the most automobiles. But even in developing nations, more and more people own cars, and bumper-to-bumper traffic clogs the streets of big cities in many of those countries.

The origin of the automobile can be traced to Europe. But it became a major form of transportation first in the United States. Most European cars were built by hand. They were expensive, and few people could afford them. In the early 1900's, Ransom E. Olds, Henry Ford, and other pioneer automakers began mass-producing cars. Although some people disliked the "horseless carriage," many welcomed the introduction of the new machine because it would replace horse-drawn carriages. Unsightly horse droppings would no longer litter the

The contributors of this article are David J. Andrea, Chief Economist for CSM Worldwide, and Michael S. Flynn, Associate Director of the Office for the Study of Automotive Transportation at the University of Michigan.
The word *automobile* was first applied to the horseless carriage in France about 1890. It comes from the Greek word *autos*, meaning *self*, and the French word *mobile*, meaning *moving*.

A *nation on wheels*. The United States has about 25% of the world's passenger cars. Americans drive over 2.5 trillion miles (4.3 trillion kilometers) a year.

**Car owners.** About 80% of all U.S. households own a car, and about 30% own two or more.

**Vacation travel.** People in the United States use their automobiles for about 80% of all vacation trips.

**Fuel consumption** by motor vehicles in the United States totals about 150 billion gallons (610 billion liters) a year—an average of about 730 gallons (2,760 liters) for each motor vehicle.

**Cash and credit.** About 6% of U.S. new-car buyers and 28% of used-car buyers pay cash. The rest buy on credit that totals about $470 billion a year.

**Insurance premiums** paid on car policies of all types in the United States total more than $135 billion a year.

Sources: American Automobile Manufacturers Association; National Automobile Dealers Association; U.S. Department of Commerce

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Interesting facts about automobiles

But along with all the glories of the automobile culture came serious problems. Car accidents became a major cause of death and injury throughout the world, exhaust fumes fouled the air, and the roar of city traffic became nerve-racking. Some people yearned for the old days before the automobile, when life seemed simpler, slower, and gentler. But there could be no going back. The automobile had become woven into the fabric of modern life. And the auto industry itself had become basic to the economic well-being of developed countries.

Today, many developing nations also seek to set up an automotive industry because it generates and supports a wide range of businesses, such as automobile dealerships, garages, and filling stations, and so can stimulate economic growth.

**The importance of automobiles**

The development of automobiles has had an enormous effect on people's way of life throughout much of the world. Probably no other invention, discovery, or technological advance has created greater or more rapid changes in society.

**Impact on society.** The automobile influences where people live and work and how they spend their leisure time. It enables them to decide where they want to go and when. The striking changes in people's lives created by the automobile began in the United States and have since spread across much of the globe, especially in developed countries. But even in developing nations, the automobile is increasingly reshaping patterns of living.

When the first automobiles were produced, only the well-to-do could afford them. Soon, however, prices declined as production increased in response to the growing demand. The lower prices put the automobile within reach of more and more people. Well-off urban residents found car ownership cheaper than keeping a horse and carriage. The growth in car ownership led to the building of more and better roads, which further increased travel.

Although cars were first bought mainly by wealthy city folk, it was country people who became the first large-scale group of car owners. During the late 1890s, most people in North America and Europe lived in rural
areas and had little contact with people more than 20 miles (32 kilometers) or so away. Many of these people were farmers or residents of small towns that served farmers. In the early 1900’s, they became the first mass group of car buyers. Automobiles enabled farmers to sell their goods faster and farther away, and to travel more often and in greater comfort than ever before.

Before the development of automobiles, urban workers walked, bicycled, or rode trains or horse-drawn vehicles to their jobs. But as roads improved and car ownership expanded, the freedom provided by automobile ownership enabled more and more people to move to the suburbs. By the mid-1950’s, even factories had begun to relocate in the suburbs.

Wherever people have easy access to automobiles, cars play a major role in social life and the choice of recreational activities. People find it fun to hop in the car and visit friends and relatives, whether the drive takes a few minutes, hours, or days. The automobile helps make it easy to organize picnics, family reunions, and other get-togethers. Trips by automobile to such places as theme parks, national parks, and mountain and seashore resorts are a favorite type of vacation for many people.

**Economic impact.** Such developed nations as the United States, Japan, Germany, and Italy depend on automotive production to provide jobs for millions of workers. But even in developed nations with little or no automotive production—for example, Norway and New Zealand—the widespread use of cars has become vital to the economy. Filling stations, motels, restaurants, and other businesses that serve automobile travelers are of major importance to the economic well-being of all developed countries and increasingly of developing ones. In addition, many developing nations have begun making automotive vehicles or parts to stimulate industry and to provide the vehicles needed for growth. For example, China has promoted broad-based automotive manufacturing, and the Philippines has expanded parts production for export to carmakers in other countries. For more information on the automobile's economic impact, see the section *The automobile industry.*

**Problems of safety.** Each year, motor vehicle accidents kill an estimated 300,000 people throughout the world. A high percentage of those killed in automobile accidents are young people. In fact, in the United States, traffic accidents are the leading cause of death for people from 5 to 32 years old. Young people also have the highest accident rate of all drivers.

Almost every accident results from one or more of these three factors: the driver, the car, and the road. The same three factors contribute to accident prevention.

Drivers are the chief factor in vehicle safety because they are responsible for about two-thirds of all accidents. They cause accidents by speeding, driving in the

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**Motor vehicle traffic deaths in the United States**

<table>
<thead>
<tr>
<th>Number of motor vehicle traffic deaths each year</th>
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<td>2010</td>
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*Source: National Safety Council.*

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**Motor vehicle traffic death rate per 100 million vehicle miles (160 million vehicle kilometers)**

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*Source: National Safety Council.*

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**Automobiles carry vacationers** to places near and far from their homes. The automobile provides a means of travel that is comfortable, convenient, and affordable.

**Heavy automobile traffic** contributes greatly to air pollution. In the United States and many other countries, governments limit the amount of pollution new cars may produce.
wrong lane, making improper turns, and breaking other rules of safe driving. Many traffic deaths involve drunken drivers. Alcohol slows a driver's reflexes, reduces alertness and concentration, impairs vision, and clouds judgment. The use of illegal drugs by drivers is also a serious safety problem.

The automobile itself has become safer over the years because of advances in its design and manufacture. Automakers must meet strict government standards designed to prevent accidents and to protect drivers and passengers. The standards to prevent accidents involve the installation of government-specified lights, reflectors, brakes, tires, windows, windshield wipers and defrosters, and dashboard controls. Standards to protect car occupants include the installation of seat belts or air bags, head restraints, and bumper systems. Seat belts—when used—are probably the main safety equipment. A driver must not assume that the engine, brakes, lights, and steering system always operate properly. All equipment should be tested frequently.

Modern roadbuilding techniques have increasingly lowered the risk of automobile accidents. To build safe roads, highway engineers consider such factors as road foundations and surfaces, lighting, guardrails, and grading. They carefully plan bypasses, intersections, on-and off ramps, traffic signals, and the number of lanes.

**Environmental impact.** As automobiles burn gasoline, they release hydrocarbons, carbon monoxide, and nitrogen oxides into the air and so pollute it. Air pollution endangers people's health and damages crops and livestock. Automobiles produce terrible pollution in many of the world's big cities. Especially severe pollution occurs in such cities as Los Angeles, Mexico City, Tokyo, and Madrid, where the streets and highways are choked with traffic.

In many countries, steps have been taken to control air pollution caused by automobiles as well as by other sources. Government agencies enforce emission standards that limit the amount of pollution new automobiles may produce. The agency that enforces these regulations in the United States is the Environmental Protection Agency (EPA).

Automakers have made great progress in reducing the emission of major pollutants by meeting the increasingly strict environmental standards. From the 1960's to the 1990's, the emission of hydrocarbons and carbon monoxide by American-built cars was reduced more than 95 percent and nitrogen oxides more than 90 percent. The reduction was achieved largely with the installation of a catalytic converter in the exhaust system of cars. The device changes carbon monoxide and hydrocarbons into carbon dioxide and water vapor. In 1990, the U.S. Congress passed new rules calling for even tougher limits on the emission of pollutants.

**How an automobile works**

This section describes the major interconnected systems that function together in the operation of an automobile. But first, it may be helpful to understand the basic way in which the typical car works.

Most automobiles made today have a front-mounted, gasoline-burning engine; an automatic transmission; and front-wheel drive. The typical engine is an internal-combustion engine, which works by burning a mixture of gasoline and air inside closed cylinders. When you turn the car's ignition key, electric current from the battery causes the starting motor to crank the engine. Pistons move up and down inside the engine's cylinders. As the pistons move down, intake valves above the cylinders open, and fuel and air are sucked into the cylinders. The pistons then move back up the cylinders, compressing the fuel-air mixture. Electric sparks from the ignition system's spark plugs ignite the mixture, and the engine starts to run as the pistons move rapidly.

Expansion of the burning gases forces the pistons down, and these downstrokes provide the power that moves the car. The pistons' downstrokes turn the crankshaft. Power travels from the crankshaft to the transmission and, finally, to the front wheels. Burned gases escape as the exhaust valves above the cylinders open and the pistons move up, forcing the waste products out through the catalytic converter, muffler, and tail pipe.

**The power system.** The heart of an automobile's power system—indeed, the heart of the car itself—is the engine. It produces the power that turns the wheels and that generates the electric power to operate the lights and accessories. The power system also includes (1) the fuel system, (2) the exhaust system, (3) the cooling system, and (4) the lubrication system.

**The engine.** Most automobiles have a gasoline engine. The majority of cars have the engine in the front of the vehicle. Others have it mounted in the rear or the middle. The engine block, also called the cylinder block, houses the engine's internal parts and provides the foundation for pumps, pulleys, and other accessory parts. Blocks are cast from iron, iron alloys, or aluminum. The engine block contains the cylinder cavities in which the pistons move.

The number and arrangement of the cylinders varies among the makes of cars. American cars have 4, 6, or 8 cylinders. Cars made in other countries also have 2, 3, 5, or even 12. In most cases, the cylinders are arranged either in a straight line or in two equal rows set at an angle to form a V shape. An in-line engine with, for example, 4 or 6 cylinders is called a straight 4 or a straight 6. A V-type engine with, for example, 4, 6, or 8 cylinders is called a V-4, V-6, or V-8. Typically, the more cylinders an engine has, the greater its power.

The gasoline engine operates on a four-stroke cycle in most cars. On the intake stroke, the piston moves down the cylinder and draws in a fuel-air mixture as the intake valve opens. The valve then closes, and the piston moves back up the cylinder on the compression stroke, squeezing the fuel-air mixture. At the top of the stroke, the spark plug ignites the compressed mixture. The burning causes the gases to expand, forcing the piston down in the power stroke. On the exhaust stroke, the piston moves up again and pushes the burned gases out the open exhaust valve. The exhaust valve then closes, the intake valve opens, and the cycle starts again.

During the power stroke, the connecting rod transfers energy from the piston to the crankshaft, which then transmits the energy to the transmission. For a car's wheels to turn, the up-and-down movement of the pistons must be converted to rotary motion. The connecting rod and crankshaft do the job. The connecting rod turns the pistons' up-and-down motions into the crankshaft's rotary motion.
Automobile

The major systems of an automobile

This diagram illustrates the major systems of a car with a front-mounted gasoline engine, an automatic transmission, and front-wheel drive. The power system produces the force that moves the car. The power train transfers power from the engine to the driving wheels. The steering and brake systems help the driver control the vehicle. The suspension system supports the car, and the electrical system produces and distributes the electric power that ignites the fuel and runs the lights, windshield wipers, and many options.

Highly advanced devices regulate modern engines. An electronic control unit receives data regarding engine speed, air pressure and temperature, and other factors. The unit uses the data to regulate the timing of the ignition sparks and the fuel flow. It adjusts the engine hundreds of times a minute.

For more information, see the article Gasoline engine. To learn about other types of engines used in some cars, see the articles Diesel engine; Rotary engine; Turbine.

The fuel system stores fuel in a car's gasoline tank and transports it to the engine. Most tanks hold 12 to 20 gallons (45 to 76 liters) and are made of steel or plastic. The fuel system also mixes the gasoline with air. To burn efficiently, the gasoline must first be vaporized into fine droplets and then mixed with the air.

Most cars produced since the late 1980's use a system called fuel injection, which times and delivers precise amounts of gasoline. A pump in the fuel tank or mounted on the engine forces the gasoline under high pressure from the tank through fuel lines to fuel injectors. An injection system may be multiport or single point. Most cars today have a multiport system, also called a direct-port system, which has an injector for each cylinder. A single-point system, on the other hand, injects fuel into the throat of the intake manifold, which is basically a pipe with a branch to each cylinder. The standard injector has a needle valve. Electric current opens the
Powering the car

The typical car engine burns a mixture of gasoline and air inside closed cylinders. As the fuel burns, it produces expanding gases that force each piston down inside its cylinder. This down-stroke provides the power that ultimately moves the car. Connecting rods transmit this power to the crankshaft, which converts the pistons' up-and-down movement into rotary movement.

**Ignition** begins when the key turns the starting switch. Electric power flows from the battery to the starting motor, which cranks the engine.

**Cranking** takes place as the starting motor spins the flywheel. The flywheel turns the crankshaft, which starts the pistons moving up and down in the cylinders and activates the fuel pump.

**Pressing the accelerator** opens the throttle, letting the pistons draw the fuel mixture into the cylinders. The fuel pump supplies gasoline under high pressure to the fuel injectors, which deliver it to the cylinders.

**The engine runs** as the battery feeds electric power through the coils. A computer in the engine signals each coil to fire each of its two spark plugs at the right time. Sparks from the plugs ignite the fuel, and the pistons go into a rapid, pump-like action. As the pistons move up and down, connecting rods turn the crankshaft. The rods transfer energy from the power stroke to the crankshaft and flywheel, which transmit energy to the car's transmission. The engine is now providing the power to move the car.
valve, allowing the pressurized fuel to spray out. See the article Fuel injection for more information.

Some older cars use a device called a carburetor to provide the fuel-air mixture. But fuel injection has largely replaced the carburetor. In a carbureted engine, it is difficult to control the fuel precisely enough to achieve the low emissions and the fuel efficiency demanded in today’s cars. See Carburetor.

The exhaust system works with the emission control system. The exhaust system removes the burned gases from the engine, and the emission control system reduces air pollution.

Even with precise fuel injection controls, the engine does not burn all the fuel completely and so produces emissions that may be harmful. The burned and partly burned gases leave the engine and enter a pipe or set of pipes called the exhaust manifold. They then go through the exhaust pipe to the catalytic converter. The interior of this device is divided into honeycomb-like cells or, less commonly, is packed with tiny pellets. The cell walls or pellets are coated with certain rare metals, such as platinum, palladium, and rhodium. As the exhaust flows over the metals, a chemical process occurs that breaks down the pollutants into safer emissions. See Catalytic converter.

Next, the exhaust gases pass to the muffler. Exhaust leaves the engine rapidly and at a far higher temperature than the outside air. If released directly into the air, the exhaust would expand suddenly and create loud noise. A muffler uses a series of tubes pierced with holes to cool and slow the exhaust before it exits the car through the tail pipe. See Muffler.

While a car is moving or parked in the sun, gasoline evaporates from the vehicle. This evaporation can release harmful hydrocarbons into the atmosphere. A separate system controls such emission by collecting the vapors and channeling them to the engine for burning.

The cooling system keeps the engine from overheating, which could damage it. Most automobiles use a coolant consisting of about half water and half antifreeze. A pump on the front of the engine circulates the coolant through passages called water jackets, which surround the cylinders. The coolant absorbs engine heat as it flows through the water jackets. The heated coolant then passes through copper or aluminum tubes in the radiator. Copper or aluminum fins around the tubes absorb heat from the coolant in the tubes. The motion of the car and, at slower speeds, the action of a fan, draw air through the radiator. As the air moves between the fins, it absorbs their heat. The cooled coolant returns to the engine, and the process starts over. A thermostat controls the engine temperature by regulating the flow of coolant through the radiator.

The lubrication system delivers oil to the moving parts of the engine. As the oil circulates through passages in the engine, it spreads a film on the parts. Lubrication reduces friction and so minimizes engine wear. The oil also helps cool the engine. Oil is stored in a pan under the engine. A pump circulates oil from the pan through a filter and then through lines to the engine. The filter prevents impurities from entering the engine.

The power train, also called the drive train, transmits power from the engine to the drive wheels—the wheels that make a vehicle go. The power train’s parts include (1) the transmission and (2) the drive system.

The transmission gets power from the rotary movement of the flywheel, a heavy disk that is turned by the crankshaft. This rotary movement has two related aspects: speed and torque. Speed refers to the rate of rotation, and torque to twisting force. The transmission uses gears to vary the ratio of speed to torque. For example, a car requires great torque to be put into motion from rest. But as the car moves, it needs less torque and more speed. The first gear, also called low gear, provides the greatest torque and lowest speed. As the car goes faster and the transmission shifts to higher gears, torque decreases and speed increases.

If a car has a manual transmission, the driver shifts gears with a gearshift. After the car has been put into motion and gains speed, the driver shifts to second gear.

**Transferring power to the wheels**

The drive train carries power from the engine to the wheels. A key part of the drive train in a front-wheel drive car is the transaxle, which consists of the transmission and the differential. The transmission has gears that vary the speed and torque twisting force of the engine power. The differential enables the outside front wheel to rotate faster when the car turns a corner.
The steering system guides the front wheels. The steering wheel sits atop the steering shaft. When the driver turns the steering wheel, the steering shaft twists. The twisting operates the steering gears. The gears push and pull on the tie rods, causing the wheels to turn in the desired direction.

With power steering, an engine-powered hydraulic (fluid) system helps operate steering gears. As a driver turns the steering wheel, the pinion—a circular gear—forces the rack—a flat bar gear—to move in the opposite direction. The rack pushes and pulls on the tie rods, turning the front wheels in the same direction that the steering wheel was turned.

Steering the car

The drive system carries the engine's power from the transmission to the wheels that move the car. Depending on the automobile, these may be the front wheels, the rear wheels, or both sets of wheels.

In a car with front-wheel drive, the front wheels not only steer the vehicle but also drive it. A front-wheel drive combines the engine, transmission, and differential under the hood. The differential is a set of gears that enables an outside wheel to rotate faster than an inside wheel as the car turns a corner. The outside wheel travels farther when cornering, and so it must rotate faster to cover more ground in the same time. Power from the transmission is transferred through the differential to each front wheel by a short bar called a half shaft. Cars with front-wheel drive can be more compact than those with rear-wheel drive. They also may have less power and cost less to buy and operate. Most passenger cars and vans for private transportation are front-wheel drive vehicles.

Cars with rear-wheel drive have a long drive shaft to transfer power to the back wheels. The differential is attached to the rear axle. Rear-wheel drive provides better weight distribution, front to back, than does front-wheel drive. Better weight distribution improves a car's handling performance. Most pick-up trucks and vans for commercial use have rear-wheel drive, as do many sport utility vehicles (SUV's).

A vehicle with four-wheel drive delivers power to all four wheels. A transfer case distributes the power between the front and rear wheels. Four-wheel drive provides good traction on rough or slippery terrain. Many light trucks and SUV's and some cars come with four-wheel drive. In many vehicles, the driver can switch back and forth between four-wheel drive and two-wheel drive.

Control systems include (1) the steering system and (2) the brake system.

The steering system controls the front wheels. The driver operates it with the steering wheel, which is atop the steering column. Most new cars have a steering system with rack-and-pinion gears. The pinion is a circular gear at the lower end of the steering shaft. The pinion's
Stopping the car

The brake system slows or stops the car. Most cars have disk brakes on their front wheels and drum brakes on their rear wheels. Hydraulic pressure operates both types. Pressing the brake pedal forces fluid from the master cylinder through the brake lines to the brakes. The pressure of the fluid forces a friction material to rub against the disks or drums on the wheels.

The brake system slows or stops an automobile. Cars have brakes on all four wheels. All autos use disc brakes on the front wheels, and most use drum brakes on the rear wheels. Some cars have four-wheel disc brakes. Hydraulic pressure operates both types of brakes. When a driver steps on the brake pedal, brake fluid goes through brake lines to each wheel. The pressure of the fluid forces a friction material to rub against the discs or drums attached to the moving wheels. The resulting friction slows or stops the wheels.

Cars with power brakes use the difference in pressure between the engine and the surrounding atmosphere to help force the fluid through the brake system. Power brakes make it easier to push the brake pedal, but they do not stop a car any faster than regular brakes. Many cars have an antilock-brake system, which keeps the wheels turning in certain circumstances after the brakes have been applied. The system helps keep a car from skidding and is especially useful on wet roads. A computer controls the antilock system. See Brake.

The support system. The tires, wheels, axles, and suspension system support the weight of the car. In the past, the frame—a rectangular arrangement of heavy steel tubes—formed the bottom of the car and supported the weight of the car’s body. Most cars today do not have a separate body and frame. Instead, they are constructed with a unitized body, made of steel panels welded together to form the engine compartment, the passenger compartment, and the trunk. The underbody panels are welded to the body panels.

The suspension system enables the wheels to move up and down with variations in the road surface. It thus helps protect the car body and mechanical parts from the shock of bumps and holes. It also provides better steering control and adds to the comfort of a car’s occupants.

Most suspension systems consist of springs and devices called shock absorbers or simply shocks. A spring and shock are attached to each wheel. As a tire hits a bump, the wheel is forced upward and the spring and shock are compressed. As the road levels out again, the spring and shock rebound, which forces the wheel back downward. See Shock absorber.

The electrical system drives the starting and ignition systems, the lighting system, and the comfort and convenience systems. A 12-volt battery stores energy for the starter, which begins the operation of the electrical system by cranking the engine to life. As a car runs, an engine-powered alternating-current generator—better known as an alternator—produces power for the electrical system and recharges the battery. See Battery; Electric generator; Ignition; Starter.

Comfort and convenience systems. Dashboard instruments provide the driver with certain information. A speedometer measures a car’s speed, and an odometer records the total distance a car has been driven. A fuel gauge tells how full the gas tank is. Many cars have gauges that record oil pressure, battery voltage, and the temperature of the engine coolant. Other cars have warning lights to alert the driver to problems with oil pressure, battery voltage, and engine temperature.

Virtually all cars come with a heater, which blows air warmed by engine heat into the passenger compartment. Many cars also have an air conditioner, an option that draws on engine power to produce cool air. Other optional devices include audio equipment, power door locks, power windows, and power mirrors. A computer-operated mechanism called cruise control makes it pos-
Computer-aided design (CAD) programs help automotive designers prepare drawings of a proposed new car. Designers can create, test, and modify their plans on the computer.

Building an automobile

Most automakers bring out new models every year. But high costs prevent them from making major changes or introducing an entirely new car very often. Manufacturers make mostly minor yearly changes to add features, to meet new standards, to correct problems in earlier models, or to give the car a fresh look and so attract buyers.

Developing a new vehicle—whether it is a major model change or the introduction of an entirely new make—is a task that requires many people, many processes, and many parts. From the initial idea of what the car will be like until the first one is sold takes two to four years. Automakers must therefore try to predict what the market conditions, consumer tastes, and products of their competitors will be several years ahead as they begin designing and developing a new automobile.

Market research typically serves as the first step in developing a new car. Manufacturers survey auto owners and people in the age or income group the vehicle is aimed at to learn their likes and dislikes. They also try to foresee people's concerns in such areas as safety and the environment. Above all, automakers try to forecast the demand for different kinds of vehicles, such as small and large cars, trucks, and minivans.

Designers, engineers, marketing executives, and financial officers study the market research. If a particular market—for example, people wanting small economy cars or large luxury automobiles—appears big enough for profitable production, the firm's top executives may approve the new car program. Such a program may cost hundreds of millions of U.S. dollars—or up to several billion dollars if it requires new assembly and engine plants.

Development of the concept begins after research has identified the market for the vehicle. Automotive designers create exterior colors, interior fabrics, and overall car design. They make hundreds of drawings based on such factors as the potential buyers' tastes, age, and income. The designers may work for the manufacturer or an independent design firm. The design staff chooses the best drawings for review by corporation executives, who make the final selections. Designers enlarge those drawings to full scale. Today, most of the design drawings are created on a computer. This process, called computer-aided design (CAD), enables automotive designers to create, test, and modify their plans all on the computer.

Clay modelers turn the drawings into a concept car—a full-sized model that resembles a real car. They cut and shape the clay with machine tools that use data and instructions obtained from the drawings. The modelers also use hand tools to carve some tricky bends and openings in the car body. They then apply adhesive film to the clay. The film reflects light, which makes the shiny model resemble what the new car will look like in the dealer's showroom. While artists make this model, other specialists create interior models of the car's seats and instrument panel.

The auto industry's rapidly expanding use of computers to simulate physical properties and events is reducing the time it takes to bring a vehicle to market. The in-

A wind tunnel can be used by automotive engineers to test the effects of airflow on a new car prototype. The tunnel blows a stream of air at the car at a uniform speed.
Assembling an automobile

The drawings below show some of the chief steps involved in assembling an automobile using unitized body construction. In this method of assembly, manufacturers build the car body and attach the engine and other chassis parts to it along a main assembly line. Assembly and testing includes about 1,800 separate operations and takes about two days from start to finish.

Assembling the body. After the main body parts are brought together for assembly, computer-controlled welding robots automatically weld the parts together, above left. Then, devices called automatic optical scanners use laser beams and electronic cameras to check the body, above right. They measure the parts to make sure they fit together accurately.

Painting the body. The body is dipped in a tank of primer—a paint that helps protect the body from rust. Automatic devices called electrostatic reciprocators spray on the final coats of paint. The fine droplets of paint are electrically charged so that they are attracted to the surface of the automobile body, which has an opposite charge. In this way, little paint is wasted.

Chassis assembly and quality assurance. After the body has been painted, the chassis—including the engine, axles, and wheels—is attached to it. The windows, seats, and trim are also added. The car is tested at several points during assembly. At the quality assurance station at the end of the assembly line, technicians make a final check of the car's interior and exterior.

WORLD BOOK illustrations by Tony Cenovich. Karlik Associates
dury uses fewer clay models than in the past, and sim-
ulation is replacing many, but not all, repetitions of tests,
such as wind tunnel tests for aerodynamics.

Workers next build a fiberglass body model based on
the clay model and interior models. The fiberglass body
model is given real tires, glass windows, doors, and in-
terior and exterior trim. It looks as much like a final pro-
duction vehicle as possible. After further reviews of the
program and management approval, development of
the new car begins in full force.

Product engineering. A team of automotive engi-
nearists plans, coordinates, and carries out the specifi-
cations for the new car and the engineering of every need-
ed part. In addition to the manufacturer’s engineers, the
team may include engineers from automotive suppliers
and from independent engineering firms.

Some parts, such as the engine and transmission,
need not be developed for a new vehicle if the automak-
er has appropriate designs. But many parts are newly
created. Everything from steering wheels and road
wheels to headlights and taillights must be specified.
Computers now handle a large portion of automo-
tive engineering. Engineers rely on computer-aided engi-
neering (CAE) programs to design and draw parts, to
combine the parts into components, and to package the
components into a car’s systems. In CAE, a scanner
traces every line and curve on the clay model, gathering
information that is stored in the computer. The comput-
er is then used to produce engineering drawings for
making dies—the precision tools that shape metals and
other materials for the parts and components.

As parts and components are engineered, manufac-
turers have prototypes of the vehicle assembled to test
its design and engineering. The prototypes may look
nothing like the final car. American automakers test pro-
totypes on proving grounds in the dry heat of Arizona,
the humid heat of Florida, and the cold of northern
Canada. The prototypes put on tremendous mileage and
may be modified again and again until the manufacturer
is satisfied with the quality and cost of the components.

Automakers also use prototypes to test the planned
car’s endurance and emissions control. The emission-
control tests involve running the prototypes 24 hours a
day to cover 100,000 miles (160,000 kilometers). The en-
durance tests may cover twice that distance. Prototypes
are further used to check a vehicle’s safety. As engineers
design the body, computers show how well the car will
protect occupants in a crash. But actual cars must be
crashed into walls to be sure they meet government
standards for impact protection. Prototypes cost hun-
dreds of thousands of dollars. If the prototypes fail the
tests, they must be redesigned and reengineered until
they pass.

Manufacturing engineering involves developing
the production operations and specifying the equip-
ment needed to make and assemble the final vehicle.
Prototypes can help manufacturing engineers improve
the production process. Assembly of the prototypes of-
ten reveals design problems that can be corrected to
make assembly of the final car more efficient.

Materials purchasing is the job of buying from sup-
pliers the raw materials, parts, and components needed
to build cars. Automakers prepare specifications for
steel, rubber, and other raw materials. For parts and
components, a manufacturer might provide the supplier
with blueprints to make them. Or the manufacturer
might specify the function and maximum dimensions
and let the supplier do the designing and engineering.
Suppliers often include the manufacturer’s internal sup-
plier divisions. Internal and outside suppliers bid for the
work.

About 50 percent of the value of European cars and
up to 75 percent of the value of Japanese cars comes
from outside suppliers. For American cars, the value
from outside suppliers ranges from 50 percent to 75
percent, depending on the automaker.

Manufacturing involves making parts and compo-
ents for the new car and assembling them. Today, com-
puters play a big role in a car’s manufacture. Companies
use enterprise requirements planning programs to
schedule the quantities and timing of parts for delivery
to their plants. In computer-aided manufacturing (CAM),
computers operate machine tools that make various
parts and components. They also instruct robots that
weld and paint the body and do other tasks in assem-
bling the car.

Manufacturing a car requires different processes to
produce different parts. In metal stamping, presses
shape metal into forms determined by dies. Small press-
es stamp out such parts as brackets. Huge presses
stamp out trunk lids, floors, roofs, fenders, doors, and
hoods. In casting, molten metal is poured into a mold.
The engine block is the major part cast. Forging shapes
steel or iron into desired forms by hammering. Crank-
shafts and certain parts of the suspension may be
forged. Machining involves using various tools to cut,
grind, and shape precision parts, such as those in en-
gines and transmissions. Several processes are used to
shape a car’s plastic equipment.

After the parts and components have been made, the
car can be put together on the assembly line, which may
turn out up to 75 copies of the car per hour. Final assem-
blily includes welding and bolting the body parts togeth-
er, painting, installing the engine, attaching the interior
parts, and adding options. Assembly lines have become
more and more computerized, with robots doing many
tasks and cameras and lasers performing inspections.
But the assembly plant still requires much human labor.

In computer-aided manufacturing (CAM), computers oversee
various tasks during auto production. In this assembly line, com-
puters operate robots that weld car bodies.
Leading automobile-manufacturing countries

<table>
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<tr>
<th>Number of passenger cars produced in 2000</th>
<th>United States</th>
<th>Japan</th>
<th>Germany</th>
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<th>South Korea</th>
<th>Spain</th>
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<th>Canada</th>
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Leading automobile-manufacturing states and provinces

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Source: Automotive News, Crain Communications, Inc.

to make sure all parts and components—and the assembly itself—are of the highest quality.

The automobile industry

The auto industry has become increasingly internationalized. During the early 1920s, the United States made about 90 percent of the world's cars. By the late 1990s, it made about 20 percent. Yet U.S. output has generally climbed since the 1920s. What has happened is that worldwide production has skyrocketed—from about 10 million motor vehicles in 1950 to more than 50 million in the early 2000s.

Compact cars and the even smaller subcompacts, as a rule, cost the least to buy and operate. Larger mid-size cars offer greater styling and room. Snappy sports cars and convertibles appeal to many of the young and young at heart. Vans, trucks, and SUV's also serve the lifestyle and personality of certain car buyers today. Luxury automobiles attract wealthy buyers.

People in different countries often have different preferences for automobiles. For example, European drivers are much more likely to drive smaller passenger cars and to prefer manual transmissions than U.S. drivers. United States and Canadian drivers are more likely than Japanese drivers to choose pickup trucks, vans, and SUV's over traditional passenger cars.

Major producing countries and companies. In the value of its products, the automotive industry leads all other manufacturing industries in Japan, the United States, and a number of other countries. Most developed nations produce motor vehicles. Many developing nations also manufacture cars and trucks or assemble them for automakers of other countries. In addition, more than 100 countries make parts and components.

The United States and Japan are the largest motor vehicle producers. Major producers also include France, Germany, South Korea, and Spain. In general, the largest automaking countries also have the largest markets for cars. The United States has the biggest car market by far. Most countries with a large auto industry and a large car market have a heavy import and export trade in cars. Japan and the United States are the chief exceptions.
Automobile registrations in the United States and Canada since 1900

![Graph showing automobile registrations in the United States and Canada from 1900 to 2005.](image)

### Leading countries in automobile registrations

<table>
<thead>
<tr>
<th>Year</th>
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### Leading states and provinces in automobile registrations

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<th>Year</th>
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</table>

Figures are for passenger cars only. Registrations for trucks, vans, and sport-utility vehicles are not included.

Sources: Federal Highway Administration; Statistics Canada.

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Japan imports a small share of the cars sold at home, and the United States exports many vehicles to Canada, but only a small portion to other countries.

The largest U.S. automakers are General Motors Corporation and Ford Motor Company. They have thousands of suppliers, including such giant corporations as United States Steel Corporation, General Electric Company, and TRW. Both companies produce, under different trade names, a variety of cars and light trucks designed to meet the needs, preferences, and incomes of different consumers. The two companies, along with a third U.S. manufacturer, Chrysler Corporation, were long known as the Big Three. Chrysler merged with Germany's Daimler-Benz in 1998 to form the international automaker DaimlerChrysler AG.

Japan's major producers include Toyota Motor Corporation, Nissan Motor Company, and Honda Motor Company. Historically, Japanese cars made for use in Japan have tended to be small, fuel efficient, and of limited power. This is because Japan depends completely on imported oil and many of its streets are too narrow and crowded for big cars. For export, Japan produces a range of models to satisfy a variety of buyers.

Many European companies make far fewer vehicles than do Japanese or American firms because they target their output to the smaller luxury and sports car markets. Such European producers include BMW and Porsche of Germany. Other European manufacturers produce millions of cars each year. These major producers include Volkswagen of Germany; Peugeot and Renault of France; and Fiat of Italy.

Some large manufacturing concerns own or control several automobile companies, often in more than one country. For example, Volkswagen owns the luxury car manufacturers Audi of Germany and Rolls Royce of the United Kingdom. Ford owns Jaguar of the United Kingdom and Volvo of Sweden. It also owns a controlling interest in Mazda, a Japanese manufacturer. Renault owns a significant share of Nissan. General Motors owns Saab of Sweden and controls Isuzu and Suzuki of Japan.

Economic importance of the auto industry extends far beyond making motor vehicles. Although this activity
provides millions of jobs, supplier industries employ even more people. And still more millions work in such related businesses as service stations, repair shops, and car rental agencies.

Manufacturing jobs in the auto industry generally pay well and offer good benefits. Production workers earn the most money and receive the best benefits in developed countries. But even in developing nations, workers make two or three times more in automotive production than in other manufacturing activities.

The auto industry also aids the economies of many countries by its huge consumption of the output of other industries. For example, the typical passenger car requires about 1,790 pounds (810 kilograms) of steel; 380 pounds (170 kilograms) of iron; 240 pounds (110 kilograms) of plastics; 210 pounds (100 kilograms) of aluminum; and 140 pounds (60 kilograms) of rubber.

Because automobile manufacturing generates and supports a broad range of businesses, it can spur growth in developing countries. Many such nations therefore try to establish an automotive industry. They also hope to export vehicles to earn money with which to buy needed imports. The developing nations of South Korea and Yugoslavia attempted to become major car exporters in the 1980’s. South Korea has had much greater success than Yugoslavia. During the mid-1990’s, South Korea imported about a third of its car production. 

Careers. Rewarding careers can be made in each of the auto industry’s three main activities—manufacturing, selling, and servicing.

Manufacturing hires college graduates trained as chemists, engineers, metallurgists, or physicists. Some perform research to develop the materials, processes, and machinery needed to make cars. Others work with artists, designers, and drafters to create new models. The industry also hires college graduates trained in economics, journalism, marketing, statistics, business administration, or industrial management.

Most workers who assemble cars or make parts and components are trained on the job. Some jobs require skilled workers, including machinists, patternmakers, and tool and die makers. Such workers may spend four to six years as apprentices, learning on the job and receiving classroom training in mathematics, computer technology, blueprint reading, and mechanical drawing. Some car manufacturers and autoworkers’ unions run joint apprentice programs. High school students wanting jobs in automobile trades should take shop, math, and computer courses.

Selling new or used cars for dealers often requires a forceful personality. Experience as a mechanic or in business can be especially useful to jobber salespeople. They sell automobile parts wholesale to garages and car dealers. Companies that make materials or parts for car manufacturers also hire salespeople.

Servicing. Many young people work in garages, gasoline stations, or the service departments of car dealers. Such young people may learn car repair from experienced mechanics. Most workers in dealer service departments receive training in the shop from the automaker’s factory service instructors. Some workers become specialty mechanics, experts in repairing certain parts or systems of a car. A car dealer’s service department is headed by a service manager, who schedules all repairs and assigns the jobs to mechanics. A parts manager makes sure the service department has enough parts on hand.

Driving safely

Most people find it easy to drive a car. But operating an automobile is a complicated and demanding task—and driving safely is not easy.

Learning to drive. Most automobile accidents involve drivers who violate traffic laws, lack good driving skills, or ignore or are unaware of the rules of safe driving. For that reason, in many countries, a new driver can be granted a license to operate a car only after passing a series of tests, including a road sign test, vision test, road rules test, and driving test. In the United States, most states require a person to be at least 16 years old to be given the privilege of driving. State driver’s license bureaus stress that a driver’s license is a
Do's of safe driving

Fasten your safety belt snugly before starting the engine.
Drive defensively—always think ahead.
Obey all traffic regulations.
Drive at a safe speed.
Reduce speed at night, in bad weather, and in heavy traffic.
Yield the road to emergency vehicles that flash a light or sound a siren. Pull far to the right and stop.
Drive in the passing lane only when passing.
Allow vehicles behind you to pass when drivers indicate they want to do so and passing conditions are favorable.
Signal by hand or light your intention to turn, pass, or change lanes.
At intersections, yield the right of way:
1. To pedestrians.
2. To drivers ahead of you.
3. To a driver on the right, if you both arrive at an intersection at the same time.
4. To through traffic, if you are turning left.

Don'ts of safe driving

Never pass a car unless you have plenty of open road ahead.
Come back into line only after the car you have passed is visible in your rear-view mirror.
Never pass a stopped bus without taking precautions. A passenger may step into your path in front of the bus.
Never park with any part of your car in a driving lane.
Never coast with gears in neutral.
Never weave from lane to lane in traffic.
Never cut across a curve.
Never drive past a STOP sign without stopping, even though there is no traffic, and even though the car ahead of you has halted and moved on.
Never pull into traffic until your car's engine is running smoothly.
Never park a car facing traffic. It confuses other drivers, especially at night, and is illegal in most places.
Never drive with your bright lights on when other cars are approaching, or when following another car.

privilege, not a right. Careless, unsafe drivers who break traffic laws risk losing their licenses.

A qualified instructor provides the best way to learn how to drive. Many teen-agers learn to drive by taking driver education classes in high school. Commercial driving schools also teach beginning drivers. Before learning to drive, a student must obtain a restricted operator's license, also known as a provisional license or learner's permit, to practice driving. Only qualified and experienced adult drivers should accompany a student who is practicing. Classroom instruction and practice driving help students sharpen their driving skills and master the techniques of controlling a moving vehicle. They also learn about the responsibilities involved in driving a car.

Responsibilities of driving. Operating a car involves certain responsibilities to oneself and to others. First of all, a driver must be continuously alert while making a variety of maneuvers, such as speeding up, slowing down, changing lanes, turning, and stopping. At the same time, the driver must be aware of other motor vehicles (including motorcycles), pedestrians, bicyclists, and

Safe following distances

A driver can determine the safe following distance by using the two-second rule. The driver selects a fixed object in the road ahead. When the vehicle ahead passes the object, the driver counts 'one-thousand-one, one-thousand-two.' If the driver's vehicle reaches the object before the count is completed, he or she is following too closely. If road or weather conditions are not good, the driver should increase the count to four or five seconds. The graph below shows some safe following distances based on the two-second rule.
various road signs, and road hazards. Decisions must be made quickly and correctly. Drowsiness or illness slows a driver's ability to react rapidly to changes in traffic conditions. Driving under the influence of alcohol or drugs is especially dangerous.

A good driver concentrates on only one thing while driving—the driving itself. Drivers who become distracted by cellular phone use or by other activities cause many accidents. A good driver also has a proper attitude, which means a willingness to share the road with others. Aggressive behavior—driving too fast, following another vehicle too closely, or rapid lane changes—may cause a driver to lose control of the car or provoke angry reactions in other motorists. Finally, drivers have the responsibility to see that their cars are properly maintained.

Defensive driving means anticipating danger to avoid accidents. A defensive driver stays alert to all possibilities, such as other vehicles slowing down, entering the roadway, or stopping suddenly. A defensive driver adjusts the car's speed and position to suit visibility, the road, and traffic conditions; slows down before entering a curve; yields the right of way; and signals well in advance before turning or changing lanes.

**History of the automobile**

The first cars. During the late 1700's, the development of steam-powered engines progressed rapidly in Europe. Inventors dreamed of a "horseless carriage"—and steam seemed the obvious power source.

The steam car. Nicolas-Joseph Cugnot, a French military engineer, built the first self-propelled road vehicles in 1769 and 1770. One was designed to carry passengers, while the other was a three-wheeled steam tractor for hauling artillery. In 1801 and 1803, Richard Trevithick of the United Kingdom demonstrated four-wheeled steam-propelled road vehicles to carry passengers. But he lacked the money to continue his work.

Numerous attempts in the United Kingdom to promote the use and development of steam cars failed because of competition from railroad and stagecoach companies. Early steam cars damaged roads and sometimes blew up. They also made a terrible racket, dirtied the air with smoke, and frightened horses. In 1865, the "Red Flag Law" ended further development of automobiles in the United Kingdom for about 30 years. Under the law, a steam car could go no faster than 4 miles (6 kilometers) per hour in the country and 2 miles (3 kilometers) per hour in town. To warn of its approach, a signalman had to walk ahead of the vehicle, swinging a red flag by day and a red lantern by night.

In 1803 in the United States, an inventor named Oliver Evans demonstrated a steam-operated dredge mounted on a boat. He had built it to deepen and clean the Philadelphia waterfront. Evans put wheels on the boat and drove the gigantic machine, which weighed about 20 tons (18 metric tons), through the streets to the harbor and into the water. During the 1860's, another American inventor, Sylvester H. Roper, developed a much smaller steam vehicle. It looked more like a present-day automobile. Roper's vehicle received much public attention.

Many other Americans experimented with steam cars during the late 1800's. They included J. N. Carhart, Richard Dudgeon, and Ransom E. Olds. The number of

**Highlights in the history of the automobile**

- **1769-1770**
  - Nicolas-Joseph Cugnot of France built two steam-powered road vehicles.

- **1801-1803**
  - Jean Joseph Etienne Lenoir of France patented an internal-combustion engine.

- **1860**
  - Richard Trevithick of England developed a four-wheeled steam carriage for transporting passengers.

- **1865**
  - England passed the "Red Flag Law," which ended development of automobiles there for about 30 years.

**The Cugnot steam tractor** was one of two steam-powered road vehicles built by French military engineer Nicolas Joseph Cugnot in 1769 and 1770. These were the first self-propelled road vehicles.

**Six-wheeled steam carriages** provided regular passenger service in England in the mid-1800's. By the late 1800's, opposition by railroad and stagecoach companies had effectively ended the use of such steam carriages in England.
U.S. companies that made steam cars grew rapidly. One of the most successful firms was founded by identical twin brothers, Francis E. and Freelan O. Stanley. They built the famous Stanley steamer.

Steam cars had big disadvantages. At first, it took too long for the fire to heat the boiler. Inventors solved that problem, but others remained. The steam engines had to be small to be practical for cars, and so they had to be high-pressure engines to produce the required power. However, such engines cost much to build and maintain, and the steam-powered car gradually disappeared. In 1924, the Stanley brothers’ company—one of the last steam car manufacturers—went bankrupt.

The electric car. About 1891, William Morrison, an American inventor, built a successful electric car. The six-passenger vehicle was powered by batteries under the seats. Electric cars quickly became popular because they were quiet, easy to operate, and free of smelly fumes. In 1900, they accounted for 38 percent of all U.S. car sales. But the batteries limited how far or fast electric cars could go. Few electric cars could travel faster than 20 miles (32 kilometers) per hour, and the batteries had to be recharged at least every 50 miles (80 kilometers). By 1905, only about 7 percent of all cars sold in the United States were electrics. See Electric car.

The gasoline car. The automobile as we know it today resulted from the development of the internal-combustion engine. Jean Joseph Etienne Lenoir, a Belgian living in France, patented the first commercially successful internal-combustion engine in 1860. It burned coke oven gas and was noisy and inefficient. But Lenoir sold several hundred engines, which powered printing presses, lathes, and water pumps. He also installed one in a crude motorcar.

In 1885, Gottlieb Daimler and Karl Benz, two Germans working separately, developed the first successful four-stroke gasoline engines. Their engines led to the development of those used in most cars today. Many European manufacturers turned out cars based on Daimler’s and Benz’s work and patents. In 1891, a French company, Panhard et Levassor, created the basic design for the automobile that remained largely unchanged for nearly 100 years. The firm placed a Daimler engine in the front of the car and used a revolving chain to transfer power to the rear wheels. In 1898, the French inventor Louis Renault replaced the chain with a drive shaft. Most cars had a front engine and rear-wheel drive until the mid-1980’s, when front-wheel drive began to predominate.

A French rubber-making firm, Michelin, introduced the first tires filled with compressed air for use on cars in 1895. Michelin developed such pneumatic tires under license from a British manufacturer of bicycle tires. Many people believe that the automobile became a practical means of transportation because of, first, the invention of the internal-combustion engine and, second, the development of the pneumatic tire.

The birth of the automobile industry occurred in 1885, the year Daimler and Benz built their successful gasoline engines. Until 1900, Europe led the world in automobile development and production. Many present-day European car companies began in the late 1800’s. For example, Peugeot, a French firm, started making automobiles in 1890. Another French company, Renault, began producing cars in 1898. Fiat of Italy dates from
1899, France and Germany became the first large production centers.

The Duryea brothers, Charles E. and J. Frank, built the first successful gasoline car in the United States. The Duryea car was completed in 1893 and made its first successful run in 1894. In 1895, the brothers founded the Duryea Motor Wagon Company, the first U.S. firm to make gasoline cars. Many other automaking firms were started in the United States during the industry's early years. Some quickly failed, but others still produce vehicles. The center of the auto industry shifted from Europe to the United States after 1900. Production of American cars increased from fewer than 5,000 in 1900 to more than 1½ million in 1916.

From the beginning, the auto industry had an enormous impact on Western economies. As car production increased, the demand for steel, rubber, glass, machine tools, and other goods essential to the manufacture of the automobile grew and grew. At the same time, the industry began to develop its own supporting divisions for sales, service, and repairs. Employment in the automotive industry soared.

The discovery of huge oil fields in eastern Texas in 1901 helped contribute to the rapid growth of the U.S. auto industry. The discovery caused a sharp drop in the price of gasoline, and plentiful, cheap fuel made cars relatively inexpensive to operate. Another factor aiding the U.S. auto industry was the application of mass-production techniques to the manufacture of automobiles. Prior to 1900, carmakers had used skilled workers to assemble each automobile. But American manufacturers had been using mass-production techniques since the mid-1800's to make such products as firearms and farm equipment, and it was inevitable that they would apply this process to carmaking. Once established, mass production brought the price of U.S. cars down to a level that many people could afford. By the early 1900's, a buyer in the United States could choose among a variety of cars costing less than $1,000, while elegant European models, most of which were still handcrafted, sold for more than $2,000 in U.S. dollars.

Many historians credit the 1901 Oldsmobile with being the first mass-produced car. More than any car before, this automobile was built of parts made by outside suppliers and shipped to the assembly plant. Mass production took a giant step forward in 1904, when Henry M. Leland took charge of the Cadillac Automobile Company in the United States and began building cars using interchangeable parts. Such parts could be used to assemble or repair any car of the same model. Previously, most parts were made to fit only one particular car.

But more than anyone else, the American industrialist Henry Ford perfected the mass production of automobiles. In 1913, Ford installed a moving assembly line in his car factory. The frame of the car was pulled through the plant by a chain. Workers on each side assembled the car by adding parts that had been brought to them on conveyor belts. This process resulted in a huge cut in production time and costs.

The Detroit pioneers. As the U.S. industry developed, the Northern industrial cities of Cleveland, Chicago, and Detroit produced the most cars. Detroit and its surrounding area soon became the Automobile Capital of the World for several reasons. Detroit already had

Charles E. and J. Frank Duryea demonstrated the first successful American gasoline-powered car.

Pioneer automaker Henry Ford built his first successful gasoline-powered car.

Ransom E. Olds built 425 autos to begin the mass production of cars in the U.S.

The Michelin company of France introduced the first tires with compressed air for use on cars.

The discovery of huge oil deposits in eastern Texas in 1901 aided the growth of the auto industry by making gasoline more plentiful and cheaper.
many foundries and machine shops and was a center for making cast-iron stoves and marine engines. Nearby Flint was a major producer of horse-drawn wagons and carriages. Detroit's location on the Detroit River made the city a gateway to ports on the Great Lakes. But Detroit's chief advantage over other production centers was that it had a large number of successful pioneer automakers.

**Ransom E. Olds** began tinkering with steam and electric engines as a teenager. While in his 20s, he built his first vehicle—a three-wheeled steam-powered car. He helped found the Olds Motor Works in Detroit in 1899. In 1901, the firm began to mass-produce its famous curved-dash Oldsmobile, a low-cost gasoline car. The floorboards curved up in front, forming a stylish dashboard.

**Henry Ford** worked as a machinist and engineer in Detroit when a young man. He built his first successful gasoline car in 1896 and founded the Ford Motor Company, his third company, in 1903. His first company failed, and he simply left the second. Ford introduced his famous Model T in 1908. It sold for $825. Through mass production and low production costs, he was able to cut the car's price repeatedly. The key to Ford's success was his moving assembly line, which tripled production to more than 240,000 Model Ts a year. The car's price dropped to its all-time low, $290 in U.S. dollars, in 1924. The Model T outsold all other cars for almost 20 years and truly put America on wheels. People called it, with affection, the Tin Lizzie.

**William Crapo Durant** became a millionaire by making carriages in Flint. In 1904, he took control of the Buick Motor Company, founded by David Dunbar Buick. Durant made Buick a top automaker by 1908. That year, he organized General Motors Company with the goal of making cars in a broad range of sizes and prices. Over the next two years, the company, called GM for short, acquired many other car companies, including Cadillac and Oldsmobile, plus many supplier firms.


The Dodge brothers, John and Horace, originally produced bicycles. In 1901, they opened a machine shop in Detroit and soon built parts for Olds and Ford. The Dodges amassed a fortune from their business and eventually from their purchases of Ford stock. In 1914, they began making their own autos, which were among the first American cars with an all-steel body. Buyers liked the new Dodge—and its price. It cost only slightly more than the Model T.

**Technological advances** came quickly after the birth of the auto industry and helped make cars safer, more comfortable, and easier to operate. One major development was the introduction of the electric self-starter. Charles F. Kettering, an American engineer, invented it in 1911, and General Motors installed the first
ones in its 1912 Cadillacs. The self-starter ended the need to insert a crank into the front of the engine and then turn the crank by hand until the engine started. Hand-cranking was difficult, troublesome, and sometimes dangerous.

In 1914, most U.S. automakers agreed to share use of one another’s patents without cost. This system, called cross-licensing, ended in 1956. Since then, the automakers have treated their inventions as private property.

World War I and the Roaring Twenties. World War I (1914-1918) demonstrated the value of motor vehicles for military purposes. In that war, the Allies, who included France, the United Kingdom, and the United States, defeated the Central Powers, who included Germany and Austria-Hungary. In September 1914, German forces advanced on Paris. The French used Paris taxicabs to rush soldiers to the battlefront. In 1916, the Allies saved Verdun, France, from German capture with the help of fresh troops and supplies carried to the front by trucks. Car manufacturers produced large quantities of war goods for the Allies. They made military trucks and tanks, airplane engines, and other military supplies.

People continued to purchase cars for personal use. Automobile production fell for the first time in 1918, reflecting chiefly a shortage of materials. After the war, the industry expanded again.

An economic slump struck the United States in 1920 and 1921. The sagging economy hurt the U.S. auto industry badly and resulted in major shifts in the leadership of the big companies.

Changes at the top. General Motors common stock plunged as car sales dried up. Durant had to leave his post as head of GM for the second time. Alfred P. Sloan became GM’s president in 1923. He developed several ideas that the entire industry came to adopt. Sloan sought to stimulate sales by changing model styling each year. The tactic is often described as planned obsolescence—the manufacture of products designed to become outdated sooner than might be expected. However, the purpose has never been to build cars that would necessarily have short lives but rather to improve and restyle each year’s models and so encourage customers to buy a new car before the old one has to be replaced. Most of the world’s large automakers still follow the practice. Sloan also set up a system of group management in which each GM car division would be independent and responsible for its own operations. Yet the head of GM would still have tight control. Sloan thus established an organizational structure for managing the huge companies that the major automakers became.

Leland left Cadillac in 1917 and founded the Lincoln Motor Car Company. But the economic slump damaged the company so severely that Leland sold it to Henry Ford in 1922. The Ford Motor Company then had a luxury car—the Lincoln—to contrast with its Model T. But sales of the Model T declined in the mid-1920s. The economy boomed after the 1920-1921 slump, and people had extra money to spend on cars. Buyers wanted more than just basic transportation. Other companies, especially GM, built cars that offered comfort, styling, and speed at reasonable prices. Henry Ford stopped making the Model T in 1927. He introduced the Model A in late 1927. In 1928, it became the top-selling car.

Chrysler retired from General Motors as a millionaire
Classic cars The Classic Car Club of America (CCCA) defines a Classic as a "fine" or "distinctive" American or foreign car, built between 1925 and 1948. The CCCA lists about 100 makes as Classics. The typical Classic was high-priced when new and was produced in limited quantities. Its luxury features included a specially built body called "custom coachwork."

1928 Cadillac 341 Sport Pheaton
1935 Mercedes-Benz 500K Special Roadster
1937 Cord 812 Sportsman
1937 Packard 12 Convertible Victoria
1938 Jaguar SS100 Roadster
1942 Lincoln Continental Coupe

Alfred P. Sloan became president of GM. He introduced new car models every year.

Production slumped to 1,300,000 vehicles, the lowest number since 1918.

The United Automobile Workers (UAW) union was founded in Detroit.

U.S. motor vehicle production fell 36 per cent due to the Great Depression.

Fully automatic transmission and air conditioning were introduced.

The 1932 Ford, above, was one of the first cars with a V-8 engine. In spite of its new model, Ford, like most other auto firms, suffered hard times in the 1930s.

Rickety cars carried many farm families to new homes in California during the mid-1930s, after drought in the Great Plains.

Strikes by auto workers led to improved wages and working conditions. Workers held a strike at a GM plant in Flint, Mich., in 1936, above.
in 1919. In 1921, he became president of Maxwell Motor Corporation and breathed life into the ailing firm. He introduced a new car, which he called the Chrysler, in 1924. It was an immediate success. Chrysler renamed the company the Chrysler Corporation. He bought the Dodge Company in 1928 and introduced two new makes—the De Soto and the Plymouth—in 1928.

**The rise of the Big Three.** During the 1920s, the large manufacturers cut their profits on each car to step up their sales. Soon, only companies that could make and sell many cars quickly could stay in business. The number of U.S. automakers dropped sharply—from 108 in 1923 to 44 by 1927. Throughout the decade, the Big Three—Ford, General Motors, and Chrysler—produced most American cars. During this same period, these companies also set up factories in Australia, the United Kingdom, and other countries. Small companies, such as Rolls-Royce in the United Kingdom and Packard in the United States, built luxury cars with smart styles and elegant features. These cars became known as classic cars.

**The new economic giant.** The auto industry became a large pillar of the U.S. economy in the 1920s. Automobile production climbed from almost 2 million vehicles in 1919 to more than 5 million in 1929. The value of its output exceeded that of any other industry. Furthermore, it had become basic to the well-being of industries that produced the basic materials and tools needed to manufacture automobiles. The establishment of thousands of repair shops, filling stations, restaurants, and lodging places to serve the millions of American motorists further stimulated the economy.

The increasing automobile output reflected the good times of the 1920s. Americans eagerly spent money on new cars. In addition, dealers and manufacturers encouraged people to trade in their old car for a new model or to trade up to a better car. Those who lacked cash could buy on credit.

**The hard times of the 1930's.** The auto industry suffered severely during the Great Depression, which began in October 1929. In the United States, production of all vehicles fell 36 percent in 1930 and 29 percent more in 1931. In 1932, output plunged an additional 44 percent to about 1,300,000 vehicles, the lowest volume since the war year of 1918.

Because of plant closings and lowered production, autoworkers were periodically jobless during the Depression. Ford and Chrysler lost money, but GM made a profit throughout the 1930's. By the end of the decade, the Big Three controlled over 85 percent of the car market. Many firms had gone bankrupt. Others had shifted to truck production and managed to survive.

**World War II and the postwar years.** Automobile manufacture in Europe was halted in 1939 by the outbreak of World War II (1939-1945). In this war, the Allies, who included Canada, the Soviet Union, and the United Kingdom, defeated the Axis powers, who included Germany and Japan. The United States entered the war on the side of the Allies in December 1941. In several countries, the automakers turned their production capacity to making war equipment. This equipment included not only military trucks, jeeps, and personnel carriers, but also tanks, aircraft and aircraft engines, ammunition, artillery, and marine engines.

Great changes occurred in the auto industry between 1945 and 1949, the so-called five-year period. The war accelerated the development of new cars, and the newly completed plants were flooded with orders.

**Army tanks** were produced by the automobile industry during World War II (1939-1945).

**The Studebaker** represented the "new look" in automobiles after the end of World War II. Cars became longer, wider, and lower, like the 1947 model shown here.

**Freeway construction** began full force with passage of the Highway Act of 1956. The act called for building 41,000 miles (66,000 kilometers) of interstate highways.

**Hudson and Nash-Kelvinator combined to form American Motors Corporation (AMC).**

**Automakers turned to manufacturing military equipment during World War II.**

**Tubeless tires were introduced. Their casing was made airtight by an inner liner.**

**The Highway Act called for building a system of interstate highways.**
Special-performance automobiles

A *Mercedes-Benz* is a German car known for its quality engineering. The model shown here is an S Class luxury sedan.

A *Ferrari* is an Italian sports car known for its speed, power, and dashing style. The model shown here is a Modena 360.

A *Hummer* is a large, sturdy vehicle designed to drive on rough terrain. It was originally developed for the United States Army.

A *Lincoln limousine* is an American luxury car usually driven by a chauffeur. It has a roomy interior and a large engine.

American cars became larger, heavier, and more loaded with options, such as automatic transmission.

Ford introduced the Mustang, the first compact car to feature sporty styling.

1939

Late 1950s

1964

Imported cars gained 10 percent of the U.S. auto market. U.S. automakers began introducing compact cars.

Large motor hotels sprang up along interstate highways during the 1950s. These conveniently located hotels catered to Americans on the go.

The West German Volkswagen Beetle arrived in great numbers in the United States beginning in the 1950s. It was a big hit with American consumers.

The *Ford Mustang*, introduced in 1964, quickly became a favorite with car buyers. The Mustang was smaller and sportier than most other compacts.
the start of World War I and the end of World War II. There were far fewer manufacturers, but they could produce far more cars. Competition changed from simple mass production to broad marketing programs involving market research, product development, distribution, advertising, and publicity. Most of the industry giants had retired or died, and the companies tended to be run by corporate organization.

After the war, the auto industry resumed civilian production. The return of former servicemen and women, the enormous growth of the suburbs, and the unsatisfied demand for cars during the war all created a huge market for automakers. In 1949, the industry set a new production record for the first time since 1929. It set another record in 1950. During the 1950s, performance and styling became keys to selling. American cars and European luxury vehicles became longer, wider, and lower. Cheaper European cars grew shorter and narrower. Automatic transmission became available in low-priced cars. Engine power operated air conditioning, brakes, seats, steering, and the tops of convertibles.

The Big Three continued to control U.S. auto manufacturing. Several companies tried to enter the industry in the postwar years, but all failed by 1955. In 1954, two independent automakers, Hudson Motor Car Company and Nash-Kelvinator Corporation, formed American Motors Corporation (AMC). George W. Romney, head of AMC, strongly promoted the Rambler, the first successful small, or compact, U.S. car. In 1957, Ford brought out the Edsel. The company’s market research had indicated high demand for a relatively expensive model. But during the time it took to bring the Edsel into production, economic conditions and public taste changed. The vehicle was a financial failure.

By the late 1950s, imports—especially the West German Volkswagen Beetle—began to take a growing share of the U.S. market. Imports reached 10 percent in 1959. Sales of imports and of AMC’s Ramblers persuaded the

Ralph Nader wrote Unsafe at Any Speed, which led to new safety regulations.

A worldwide petroleum shortage helped make fuel efficient cars popular.

Devices that reduce exhaust fumes became standard equipment on U.S. cars.

A nationwide speed limit of 55 mph (89 kph) was established in the United States.

Front seat shoulder belts became required equipment in automobiles in 1968. During the 1960s, car buyers began calling for such safety measures.

Imports from Japan gained a significant share of the U.S. auto market during the 1970s. Thousands of Japanese cars awaited delivery in Boston, shown here.

Long lines at filling stations were the result of a worldwide oil shortage in the 1970s. In Los Angeles, cars waited for a turn at the gas pump, shown here.
Big Three to enter the small-car market. In 1959, Ford brought out its compact Falcon, Chevrolet its Corvair, and Chrysler its Valiant. All the compacts sold fairly well.

By 1960, 77 percent of all U.S. families owned a car, and 15 percent owned two or more. Roads and highways began to look the same everywhere, bordered by motels, fast-food restaurants, filling stations, and shopping centers. About 10,000 miles (16,000 kilometers) of interstate expressways were in use. More than ever, the United States was a nation on wheels. In 1964, Ford introduced the Mustang, a smaller, sportier car than most compacts. Car buyers loved the Mustang at first sight.


The U.S. auto industry had operated largely free of government regulation. The situation changed in the 1960s, partly because criticism of the automobile had increased, especially after Nader’s book appeared.

The United States was the first country to pass laws intended to lower pollution from cars. In 1963, the U.S. Congress passed the Motor Vehicle Air Pollution and Control Act, which amended the Clean Air Act of 1963. The new law ordered automakers to reduce the pollution produced by new cars. The Big Three complied by modifying the engine. The Clean Air Act of 1970 called for 90 percent reductions in tail pipe pollution. Auto-

Sport utility vehicles, such as this Grand Cherokee by Jeep, became popular in the 1990s. These rugged vehicles are designed for rough terrain, but many people use them for everyday driving.
Automobile

makers met this standard through engine improvements, the use of catalytic converters, and the change from gasoline containing the chemical *tetrethyl lead* to unleaded gasoline. Some countries still allow the use of gasoline with this additive. The Clean Air Act Amendment of 1990 required tail pipe pollution to be reduced by another 7 to 8 percent by 1997.

The 1966 National Traffic and Motor Vehicle Safety Act ordered certain changes to promote automobile safety. Car buyers' favorable response to the changes led automakers to provide safety measures that went beyond the law's requirements.

### The rise of international automaking

During the 1960's, the auto industries of France, Italy, Spain, Sweden, and West Germany prospered. The Soviet Union and Italy agreed to produce Italian Fiat cars in the U.S.S.R. The Australian auto industry thrived, and Argentina and Brazil expanded production. Japan, however, made the most dramatic progress. Japanese production skyrocketed from about 50,000 cars in 1958 to more than 2 million by 1968.

A worldwide petroleum shortage during the 1970's resulted in high gasoline prices and long lines at filling stations. Many families with large automobiles switched to smaller, lightweight cars that were more fuel-efficient. In the United States, imported cars became popular because of their reputation for fuel efficiency. By 1980, imports had captured more than 25 percent of the U.S. market, and Japanese cars accounted for more than 80 percent of those sales.

During the middle and late 1990's, American automakers preferred to build plants abroad rather than export their cars. Exports of U.S. autos thus generally remained low. More than half of the cars American automakers exported went to Canada. In 1965, the United States and Canada agreed to the free movement of vehicles and parts between them. Thus, American automakers could closely adjust production at their many Canadian plants with operations at home.

American automakers began to sell imported cars themselves in the 1970's. Chrysler marketed cars made by the Japanese firm of Mitsubishi. Ford and General Motors retailed pickup trucks made by Japan's Toyo-Kogyo (now Mazda) and Isuzu, respectively. In 1978, Volkswagen began making cars in Pennsylvania. It became the first foreign automaker to produce vehicles in the United States since American Rolls-Royce of the United Kingdom closed its Massachusetts plant in 1931.

### Challenges to the Big Three

The oil shortage led the U.S. Congress to pass a law in 1975 requiring manufacturers to make cars more fuel efficient. The 1974 cars averaged 14 miles per gallon (6 kilometers per liter) of gasoline. Under the new law, the 1985 models had to average 27 1/2 miles per gallon (11.7 kilometers per liter). The Big Three met the requirements by building lighter cars with smaller engines and by making mechanical improvements. Congress demanded even greater fuel efficiency in the 1990's.

The switch in consumer preference from large cars to small ones helped Japan surpass the United States as the world's largest automaker for the first time in 1980. The shiploads of imported cars pouring into the United States stunned the Big Three. The price of a new car rose sharply during the early 1980's. As a result, people kept their old cars longer before buying a new one.

Chrysler, in deep financial trouble, needed $1 billion in government-guaranteed private loans to survive. Lee Iacocca, head of Chrysler, turned the company around. Chrysler received the loans in 1980 and repaid them within three years. In 1984, Chrysler introduced a line of minivans that achieved huge success in the marketplace. In 1987, the company bought American Motors, which the French automaker Renault had largely controlled since 1977.

In 1981, the U.S. and Japanese governments placed voluntary restrictions on the export of Japanese cars to the United States. The restrictions encouraged Japanese carmakers to produce vehicles in the United States themselves. By the late 1990's, several Japanese manufacturers had assembly plants in the United States.

Light trucks and sturdy SUVs became increasingly popular in the United States. In the 1990's, U.S. production of such vehicles surpassed that of passenger cars.

### The automobile today

About 450 million passenger cars travel the streets and roads of the world. Most cars are in the United States, Japan, Canada, and the countries of Western Europe. Many people of these nations consider a car a necessity. In most countries of Africa, Asia, Eastern Europe, and South America, the car is still regarded as a luxury by the great majority of the people.

The widespread use of the automobile has resulted in a number of challenges. Gasoline, the fuel that powers the engines of almost all cars, is a petroleum product. But most countries do not have a sufficient supply of oil to meet their energy needs. Also, cars give off harmful fumes that pollute the air. In addition, traffic accidents cause thousands of deaths and injuries each year.

Automakers and governments spend large sums of money seeking ways to reduce the hazards of driving. In the United States, the National Highway Traffic Safety Administration sets safety standards for new cars. To meet U.S. federal standards, car manufacturers must equip new cars with such safety features as safety belts, air bags, and shatterproof windows. Other required equipment includes a collapsible steering column and bumpers that can absorb the impact of collisions. Most other nations have strong safety regulations but require less safety equipment to be built into automobiles.

The United States imports far more goods than it exports. The U.S. auto industry accounts for much of the *trade deficit* because it exports relatively little, and yet the United States is the world's largest importer of cars. A large portion of the deficit results from trade with Japan, reflecting the many Japanese cars Americans buy and the parts imported for Japanese auto plants in the United States.

### Cars of tomorrow

will probably be increasingly fuel efficient and less polluting. Internal combustion engines will probably still power most automobiles. But worries about pollution will likely increase the use of vehicles that use alternative fuels, despite their limited range and speed. Delivery services and other commercial fleets in large cities will probably use such vehicles. *Hybrids*, vehicles that have all the components of electric cars plus another power source, may serve as a compromise between electrics and traditional automobiles. *Fuel cells*, devices that convert chemical energy to electrical energy, may be used in hybrids.
A hybrid, such as this Toyota Prius, combines a battery-driven electric motor with another power source—in this case, a gasoline engine—that charges the batteries and powers the motor.

Computerized controls will do more and more tasks in tomorrow’s cars because of their low cost and precise functioning. With the flick of a switch, computerized suspension systems will adjust to changes in the road surface. Computers will also play an increasing role in creating tomorrow’s cars, from the designing to the engineering to the assembling. The selling and servicing of cars will also be more and more computerized.

Many modern automobiles include an on-board navigation system. This electronic device uses a network of satellites called the Global Positioning System to locate a driver’s vehicle. It can then display a map showing the best route to reach a specific destination selected by the driver.

David J. Andrea and Michael S. Flynn

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Questions
Why did the gas-kline car eventually replace steam and electric automobiles?
What is defensive driving?
Why did the Detroit area become the Automobile Capital of the World?
How has the automobile changed people’s way of life?
What is meant by the term planned obsolescence? Who originated the idea?
What does the catalytic converter do? The differential?
What U.S. automakers made up the Big Three?
How does drinking alcohol affect a car driver?
What are some ways computers are used to help design and build cars?
What development in 1885 marked the birth of the automobile industry?

Additional resources
Level I

Level II
Automobile, Model, is a small-scale copy of a car. Many people enjoy making and collecting model cars as a hobby. Some hobbyists collect many different types of model cars. Others collect only cars from a certain period or specialize in models of racing cars, antique cars, or cars of historic value.

Some models are unique, handcrafted cars made of clay, wood, plastic, or plaster of Paris. But the most popular type of model is made of molded plastic and is sold as a kit. Because of modern advances in plastics molding, manufacturers can produce kits of very detailed models at a low cost. Many types of vehicles, including sports cars, trucks, racing cars, and unusual show cars, are available in model kits. The kits include step-by-step instructions on how to assemble the models and require such tools as pliers, a sharp knife, and a small drill. Popular kits include replicas of the stock cars used in such races as the Daytona 500. People can also collect die-cast metal models or plastic promotional models of current cars that can be obtained from car dealers.

Some hobbyists have favorite models they build as stock. A stock car looks like the real car as it was produced at the factory. Others prefer to customize their cars. This means that they give them special touches or features, such as elaborate paint jobs, unusual decorations, or molded plastic wheels.

Some people enjoy the excitement of radio control (R.C) car racing. In the early years of radio control racing, the model cars used fuel-powered model airplane engines. Now most radio control cars are powered by a battery-operated electric motor. The motor drives the wheels through a set of gears. A carefully tuned transmitter controls the car’s speed and steering. The transmitter sends radio signals to a receiver built into the car.

In racing, each participant has an assigned channel or frequency that prevents cars from receiving conflicting signals from other competitors’ transmitters. Most R.C. car races last 8 or 10 minutes. The car that finishes the most laps on a track during the time limit wins the race.

Some model car hobbyists enter the Pinewood Derby. Pinewood Derby cars are wooden blocks that can be shaped to look like racing or passenger cars. The races are held on downhill ramps. Winners in a series of races compete with other winners until the car that finishes first in the final race is named champion. Participants in the derby can also win prizes for the best-designed car, for superior workmanship, or for the most original car.

Automobile insurance. See Insurance (Automobile insurance).
Stock cars whip around a turn during the annual Daytona 500 race in Daytona Beach, Florida.
Stock car racing is the most popular kind of automobile racing in the United States.

Automobile racing

Automobile racing is a thrilling sport that tests the speed and performance of automobiles and the skill and daring of drivers. Each year, millions of spectators around the world attend a wide variety of automobile races. One of the most famous is the Indianapolis 500, which attracts hundreds of thousands of people yearly.

Much of automobile racing's popularity lies in the great variety of racing cars and racing events. The vehicles range in size from small, open karts (formerly called go-karts) to large sedans. However, all racing cars can be divided into two major groups: (1) production cars and (2) cars built specifically for racing. Production cars are factory-made passenger cars converted into racing cars. Most cars built only for racing are not designed to carry passengers. Automobile races range from 1/4 mile (0.4 kilometer) drag races that last only seconds to rallies that may cover great distances and last weeks.

There are two major types of racing tracks, oval tracks and road-racing courses. Oval tracks vary from less than 1/4 mile (0.3 kilometer) to more than 2 1/2 miles (4.2 kilometers) long. They have straightaways and banked turns. Most oval tracks have an asphalt surface, but some have a dirt surface.

Road-racing courses resemble country roads. They have straightaways, hills, and a variety of turns. Many turns are described by their names, such as hairpin, dogleg, and ess. Some courses include sections of public roads or are combined with oval tracks. Races are faster on big oval tracks than on road courses because cars can maintain higher speeds on banked turns than on sharp, irregularly shaped turns. Road courses in the United States range from less than 2 miles (3.2 kilometers) to almost 5 miles (8 kilometers) long.

Events called street races have become increasingly popular in automobile racing. Such a race is run on a temporary course on city streets. The most famous street race is the one held annually in Monaco. Street races have also been held in such cities as Detroit; Long Beach, California; and Toronto.

Alongside both oval tracks and road-racing courses are special areas called pits, where drivers make servicing stops and refueling stops during a race. In the pits, a skilled crew changes tires and may make minor adjustments and repairs. The pit stops often take only seconds to complete. A delay in the pits can lose the race for a driver. Pit crews are part of large professional racing teams. Such teams also include car designers, builders, mechanics, and timekeepers, as well as the car owners and the drivers themselves.

Safety measures

Automobile racing is a highly dangerous sport, but many steps have been taken over the years to make it as safe as possible for both spectators and drivers. Strong guardrails and heavy fencing protect spectators from cars that have gone out of control. A driver's most important piece of safety gear is a racing helmet. Such a helmet has a hard outer shell made of fiberglass or
Most races are held on oval tracks or road-racing courses. Oval tracks have fast-banked turns. Road-racing courses have some sharp turns. On a combined road course and oval track, races may be run on the combined course or only the oval track. Drag strips are straight.

**Kinds of automobile racing courses and tracks**

- **Oval track**
  - Indianapolis Motor Speedway in Speedway, Indiana: 2 ½ miles (4.02 km)

- **Combined road course and oval track**
  - Lowe's Motor Speedway in Harrisburg, North Carolina: Combined course 2 ½ miles (3.621 km), Oval track 1 ½ miles (2.41 km)

- **Road-racing course**
  - Mosport Park in Bowmanville, Ontario, Canada

- **A typical drag strip**
  - Timed acceleration 1,320 feet (402.3 m)

**Carbon fiber and foam-cushioned, flame-resistant lining**

Drivers also wear flame-resistant clothing from head to toe. Some race car drivers also wear a special protective face mask.

Lap and shoulder belts are standard safety equipment on racing cars. A device known as the HANS (head and neck support) reduces the chance of serious injury caused by the violent movement of a driver's unrestrained head and helmet. Every car also has a built-in structure to help protect a driver's upper body if the car rolls over. A racing car with an open cockpit—that is, without a roof—has a roll bar, a dome-shaped metal bar that arches over the driver's head. A car with a roof has a roll cage, a structure of steel tubes that prevents the roof of an overturned car from collapsing.

A racing car carries fuel in a leak-resistant fuel cell within a metal or plastic fuel tank. A fuel cell consists of a strong, rubberlike bladder usually filled with a spongy material or foam that absorbs the fuel and helps keep it from spraying in case of a crash. The fuel cell foam also prevents fuel from sloshing around in the tank during a race, which makes a car harder to control.

Many race sites have medical facilities to provide emergency treatment to injured drivers in the event of a crash. In some cases, helicopters are available to rush injured drivers to nearby hospitals.

**Sponsorship**

The cost of building or buying a racing car and keeping it in top condition makes automobile racing one of the most expensive sports. For this reason, most professional racing teams have sponsors. A sponsor may be a wealthy person or a manufacturing company, such as an automobile maker or a household products company.

In return for their financial support, manufacturers advertise their products on the racing cars and on the uniforms of the drivers and crews. Television coverage of races also gives sponsors exposure.

**Racing organizations**

The Fédération Internationale de l'Automobile (FIA) regulates organized automobile racing in about 90 countries throughout the world. The United States has five national racing organizations represented in the FIA. They are the National Association for Stock Car Auto Racing (NASCAR), Professional Sports Car Racing, Inc. (SPORSTC AR), the United States Auto Club (USAC), the Sports Car Club of America (SCCA), and the National Hot Rod Association (NHRA).

Two other major American racing organizations are Championship Auto Racing Teams (CART) and the Indy Racing League (IRL). These groups plan and supervise certain kinds of races. Each group establishes classes (divisions) of races for the type of racing it governs and specifies the cars in a class. Canada is represented in the FIA by the Canadian Automobile Sports Club (CASC).

**Kinds of automobile racing**

There are five major kinds of automobile racing: (1) Formula One racing, (2) sports car racing, (3) Indy car racing, (4) stock car racing, and (5) drag racing.

**Formula One racing** features the most expensive racing cars. Each Formula One car is designed and manufactured individually. The cars are built according to a formula (set of specifications) drawn up by the FIA. The formula dictates tire configuration and chassis and engine limits as well as the car's aerodynamics. Formula One cars are also called Grand Prix (pronounced grahn PREE) cars. The French term Grand Prix is the name of the race series in which the cars compete.

Formula One cars are designed on some of the same principles as airplanes. Like the fuselage (body) of an air-
plane, a Formula One car has a *monocoque* construction. In this type of construction, the car's central structure is a tube-shaped shell made of aluminum, carbon fiber, or other durable, lightweight material. This structure, sometimes called the *tub*, provides the connecting point for the engine, suspension system, and other parts of the car and bears the mechanical stresses. A Formula One car has front and rear wings. The flow of air over and under the wings produces a downward force that presses the car to the ground. This *downforce* holds the car to the road, which enables it to go faster through turns. Formula One cars have only one seat, an open cockpit, and open wheels—that is, no fenders. The engine of a Formula One car is in the rear.

Grand Prix races are the most famous international series of racing events held on road courses. The series consists of about 15 races held in several countries, including Canada, France, and Monaco. The races are governed by the FIA representative in each country. In the United States, the representative is the Automobile Competition Committee of the United States (ACCUS). ACCUS, in turn, authorizes the SCCA to organize U.S. Grand Prix events. In Canada, the races are governed by the CASC.

Grand Prix races are held on exceptionally challenging courses. The races range from about 150 to 200 miles (240 to 320 kilometers) long. Cars reach speeds of more than 200 miles (320 kilometers) per hour on straightaways and may go as slow as 30 miles (48 kilometers) per hour around sharp turns. The first driver to finish the required number of laps around the course wins. The top six drivers receive points. The driver who earns the most points in Grand Prix races in a year wins the World Drivers' Championship.

**Sports car racing** consists of events for both production sports cars and specially built *sports-racing cars*. Most sports car races are held on road courses or on combined road courses and oval tracks. The SCCA governs a major series of races for sports cars—the Trans-American (Trans-Am) Championship. Sports cars are also driven in endurance races sanctioned by the SCCA and SPORTS CAR.

The Trans-Am Championship consists of a series of road races in the United States and Canada. The races feature top American sports sedans manufactured by Ford Motor Company, General Motors Corporation, and Chrysler Corporation, such as the Camaro and the Mustang.

A Trans-Am car has the same shape as the original production model and retains such features as doors, fenders, and windshield. However, cars resemble only the shape of a namesake and are built on a special racing framework. The Trans-Am series uses a *power-to-weight formula* to help make the races more competitive. According to the formula, cars with less potential horsepower may weigh less than cars with more powerful engines.

The Trans-Am series involves about 14 to 16 races. Each race is approximately 100 miles (160 kilometers) long. The top finishers in each race earn points. The driver who earns the most points becomes the Trans-Am champion.

**Endurance races** are among the most popular sports car events. Such races last from less than 3 to 24 hours. The winner is the driver who completes the most laps within the specified time or becomes the first to cover the required distance. During an endurance race, cars make regular pit stops to refuel, change tires, and alternate drivers. Two or three drivers usually take turns driving the car during the race. Famous endurance races include the 24-hour events held in Daytona Beach, Florida, and Le Mans, France.

Some endurance cars have *turbocharged* engines. Turbocharging increases the power of a small engine by using the energy from the engine's exhaust gases to spin a windmill-like pump. The pump forces a large volume of a fuel and air mixture into the engine's *combustion chamber*, where the mixture is burned. The greater the volume of the fuel-air mixture in the combustion chamber, the more power is released and the more energy is converted into the car's speed.

**Indy car racing.** Indy cars, named after the Indianapolis 500, resemble Formula One cars. They have one seat, an open cockpit, open wheels, and a monocoque chassis that serves as a frame structure and body. To provide downforce, an Indy car has front and rear wings plus two structures called *sidepods*, one on each side of the cockpit. Each sidepod has a curved *ground-
Sports-car racing is popular in the United States and Canada. The cars are built especially for automobile racing. They race on road courses or on combined road courses and oval tracks.

effects panel on its underside. The ground-effects panels direct the flow of air moving under the car so that a low-pressure area, or partial vacuum, is created beneath the car. The resulting suction helps hold the car to the track.

Indy cars have turbocharged engines that burn a form of alcohol called methanol. Methanol provides maximum horsepower without overheating the engine. In addition, methanol does not ignite as easily as gasoline, reducing the risk of fire in case of a crash. Indy car races are held on oval asphalt tracks, such as the California Speedway in Fontana, California, and on road courses, such as Road America in Elkhart Lake, Wisconsin. Races range from 150 to 500 miles (240 to 803 kilometers) long. Indy cars can average more than 200 miles (320 kilometers) per hour on oval tracks.

The Indianapolis 500 is the most famous race for Indy cars. It takes place on the 2 ½-mile (4.02-kilometer) Indianapolis Motor Speedway in Speedway, Indiana. There are 33 starting positions. Drivers with the highest average speeds in four qualifying laps earn the chance to race. The first driver to complete 200 laps around the track—a distance of 500 miles (805 kilometers)—wins the race. All the participants share in the largest purse (amount of prize money) in automobile racing, which has exceeded $7,500,000. First prize has reached more than $1 million.

Indy car racing is controlled by CART and the IRL. The Indianapolis 500 is governed by USAC, which is aligned with the IRL. The IRL runs only on oval tracks, while CART sanctions races on oval tracks and on road courses.

Stock car racing is the most popular kind of automobile racing in the United States, especially in the South, where the races originated. Stock car racing is the only major form of track racing that has always been restricted to American-made automobiles. The chief stock car races are restricted to large, late-model sedans like those car dealers have in stock. The cars are specially built for racing, and from a distance they retain the look of ordinary passenger cars. They have an engine mounted in the front, fenders, doors, and a windshield. Drivers sit in the usual upright position. Stock cars have steel bodies and are therefore much heavier than other kinds of racing cars. Stock cars that are raced in the Winston Cup series have a minimum weight of 3,500 pounds (1,420 kilograms), compared with about 1,500 pounds (680 kilograms) for an Indy car. However, a stock car's large, powerful engine enables it to reach speeds of 200 miles (320 kilometers) per hour.

Most major stock car races are held on oval asphalt tracks. The distance around the tracks ranges from about ½ mile (0.8 kilometer) to 2 ½ miles (4.2 kilometers) for superspeedways, such as the one in Talladega, Alabama. A superspeedway has wide, high-banked turns that enable cars to make the turns at speeds up to 200 miles (320 kilometers) per hour.

Nearly all stock car races are held in the United States. NASCAR governs U.S. competition, including the Winston Cup series. Winston Cup races range from about 215 to 600 miles (345 to 965 kilometers). Highlights of this series of about 30 races include the Daytona 500 in Daytona Beach; the Southern 500 in Darlington, South Carolina; the Winston 500 in Talladega; and the Brickyard 400 at Indianapolis Motor Speedway.

Drag racing. A drag race is a high-speed event held on a straight paved track called a drag strip. Drag races are ¼ mile (0.4 kilometer) long, and some cars cross the finish line in less than five seconds. The fastest cars reach speeds of more than 300 miles (480 kilometers) per hour. Such cars use a parachute at the rear to slow down the car.

Drag-racing cars range from mass-produced passenger cars to strange-looking models built for racing only. The three types of professional drag-racing cars are (1) Pro Stock cars; (2) Top Fuel cars; and (3) Funny Cars. Pro Stock cars are especially built for racing but are required to resemble production cars. A Pro Stock car burns gasoline and must use the car manufacturer's engine. For example, a Ford body must use a Ford engine. Top Fuel cars, also called dragsters, and Funny Cars burn a mixture of nitromethane and alcohol. Top Fuel cars may be built in any way the designer wishes. All of the cars have a rear engine, one seat, and a long, slender frame. They have large rear tires to apply more than 6,000 horsepower to the road. The front wheels on Top Fuel cars are narrow like bicycle wheels to reduce drag. Funny Cars must have a fiberglass copy of a passenger car body and meet restrictions on the wheelbase (distance between front and rear axles).

Hundreds of dragsters may race in a drag meet. The cars race two at a time, accelerating from a standing start. The losing car is eliminated from the competition.
and the winner advances in the competition to race against another car. The elimination continues until only two cars are left. The winner of the last round is the meet champion.

The NHRA supervises the major drag races in the United States and Canada. Each year, it conducts more than 30 championship races in which the drivers earn points toward the Winston Drag Racing Championship. Important races in the series include the Gator Nationals in Gainesville, Florida; the U.S. Nationals in Indianapolis; and the Winternationals in Pomona, California.

Other kinds of racing. Sprint cars are open cockpit cars that race mainly on dirt oval tracks. The cars have powerful front engines and open wheels. They often have large wings mounted on the roll cage for better downforce.

Midgets are smaller than sprint cars. They have highly modified small engines in the front that produce more than 300 horsepower. Midget tracks are usually 5/8 mile (0.3 kilometer) to 1 mile (0.8 kilometer) in length. Most races last 30 laps.

The quarter midget is a popular small racing car. It has an open cockpit and open wheel with the engine in the front. Many successful drivers raced quarter midgets while still in elementary school.

A kart is the smallest racing vehicle. Many race drivers begin their careers in karting. Children as young as 8 years old, as well as adults, compete in kart races, which are generally held on miniature road racing tracks. See Kart racing.

A Formula Atlantic looks like a small Formula One or Indy car. The car has front and rear wings and a Toyota engine. Formula Atlantic races on oval asphalt tracks and on road-racing courses. They can go as fast as 160 miles (260 kilometers) per hour. Formula Atlantic racing is popular in the United States as a stepping stone for young drivers who hope to move up to Formula One or Indy car racing.

Two rugged forms of racing are off-road races and rallies. Popular vehicles for off-road races include small trucks produced by such manufacturers as Nissan, Toyota, and Mazda. Most off-road races are long-distance events run on rough, desert terrain.

Most rally cars are production models, some of which have four-wheel drive. The chief kinds of rallies are road rallies and pro-rallies. Road rallies are held on public roads and feature some of the longest automobile races. Pro-rallies are held on rugged back roads. The SCCA governs the major U.S. rallies.

The world's fastest cars are jet-powered vehicles. These cars do not race against other cars but against the clock to break the world land speed record. Most speed trials consist of two 1-mile (1.6-kilometer) runs on the hard, level surface of the Bonneville Salt Flats in Utah.

History

The sport of automobile racing began in the 1890's. The first races were run on open-road courses, which consisted of public roads between towns. Many of the courses were hilly, sharply winding dirt roads. Drivers often lost control of their cars and crashed, sometimes injuring spectators standing along the road.

Growth of organized automobile racing. The world's first automobile-racing organization, the Automobile Club de France, was established in 1895. Later that year, it supervised the first annual automobile race—a 732-mile (1,178-kilometer) round trip between Paris and Bordeaux, France. Twenty-two drivers started in the race, but only nine finished. The winners averaged 15 miles (24 kilometers) per hour. That same year in the United States, J. Frank Duryea, a pioneer automobile maker, beat five other drivers in a race from downtown Chicago to the suburb of Evanston and back.

The most famous open-road races in the United
### Grand Prix world champions

<table>
<thead>
<tr>
<th>Year</th>
<th>Driver</th>
<th>Country</th>
<th>Year</th>
<th>Driver</th>
<th>Country</th>
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<th>Driver</th>
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<td>Italy</td>
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<td>United Kingdom</td>
<td>1966</td>
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<td>France</td>
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<td>1988</td>
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<td>Brazil</td>
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<td>Brazil</td>
<td>1999</td>
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### Indianapolis 500 winners

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<th>Driver</th>
<th>Mph</th>
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<tbody>
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<td>Ray Harroun</td>
<td>74.59</td>
<td>120.04</td>
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<tr>
<td>1912</td>
<td>Joe Dawson</td>
<td>78.72</td>
<td>126.69</td>
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<tr>
<td>1913</td>
<td>Jules Goux</td>
<td>75.93</td>
<td>121.20</td>
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<tr>
<td>1914</td>
<td>Rene Thomas</td>
<td>82.47</td>
<td>132.72</td>
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<tr>
<td>1915</td>
<td>Ralph De Palma</td>
<td>89.84</td>
<td>144.58</td>
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<tr>
<td>1916</td>
<td>Dario Resta</td>
<td>84.00</td>
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<tr>
<td>1917</td>
<td>Howdy Wilcox</td>
<td>88.05</td>
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<td>1918</td>
<td>Gaston Chevrolet</td>
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<td>142.62</td>
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<td>1919</td>
<td>Tonny Milton</td>
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<td>Jimmy Murphy</td>
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<td>Tonny Milton</td>
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### Development of racing cars

The earliest racing cars were simply the first automobiles. These heavy, open vehicles had poor brakes and were hard to steer. The main way to increase a car's power for racing was to make its engine bigger. However, technological advances during World War I (1914-1918) enabled car designers to produce more power from a smaller engine. Racing cars thus became trimmer and faster in the 1920's and 1930's. Competition among carmakers also hastened the development of racing cars.

The major automobile races were canceled during World War II (1939-1945). After the war, racing cars became faster than ever. The development of the rear-engined racing car in the mid-1950's revolutionized the sport. It enabled drivers to lean back and so conform to a car's streamlined body. Placing the engine behind the driver also improved the car's weight distribution and provided better traction. By the early 1960's, rear-engined vehicles had almost completely replaced front-engined cars in racing. In 1962, Colin Chapman, an engineer and racing driver, introduced the Lotus 72, a car that marked a significant departure from traditional front-engined designs.
NASCAR Winston Cup champions

<table>
<thead>
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<td>1976</td>
<td>Cale Yarbrough</td>
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<td>1977</td>
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<td>1981</td>
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<td>Rex White</td>
<td>1987</td>
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</table>

English racing car designer, introduced the monocoque construction to Formula One cars. Wings appeared on racing cars in the mid-1960s. In 1978, Chapman introduced the Lotus 79 ground-effects car. 

Automobile racing today. Racing car designers are constantly seeking ways to make cars run faster. At the same time, some racing organizations are changing their rules for safety reasons. In the early 1980s, for example, Grand Prix teams approved rule changes that banned ground-effects skirts on Formula One cars. 


In the mid-1990s, a split developed between owners and executives in Indy car racing. The result of the split was the formation of the IRL as a rival to CART. 

Sylvia Wilkinson

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Gordon, Jeff
Hill, Graham

Hot rod
Indiana (pictures)
Kart racing
Le Mans
Oldfield, Barney
Petty, Richard
Rickenbacker, Eddie
Soap Box Derby
Sports car
Unser, Al Sr.

Outline

I. Safety measures
II. Sponsorship
III. Racing organizations
IV. Kinds of automobile racing
   A. Formula One racing
   B. Sports car racing
   C. Indy car racing
   D. Stock car racing
   E. Drag racing
   F. Other kinds of racing
V. History

Questions

How is the winner of a drag meet determined?
How does a fuel cell help keep fuel from spraying in a crash?
What is the power-to-weight formula?
When and where was the first actual automobile race held?
How long do endurance races last?
What purpose does a roll bar or roll cage serve?
How do wings enable racing cars to go faster through turns?
What major form of track racing has always been restricted to American-made automobiles?

Additional resources


Automobile Workers, United. See United Automobile Workers.

Autopsy, AW təp see, is an external and internal examination of the dead. It is also called necropsy and post mortem examination. The law requires that every cause of death be verified by a physician or by a coroner's jury. If the physician knows that death is from natural causes, he or she signs the death certificate and no autopsy need be performed. If uncertain of the conditions leading to the cause, however, the physician may ask for an autopsy for scientific reasons. A medical examiner or coroner may legally insist on an autopsy when death results from suicide, homicide, or unknown causes. See also Medical examiner. John J. Thornton

Autry, Gene (1907-1998), became famous for his roles as a singing cowboy in Western films from the 1930's through the early 1950's. He later became a successful business executive.

Orvon Gene Autry was born in Tioga, Texas, near Pilot Point. He began recording cowboy songs in 1929 and made his first hit record, "That Silver-Haired Daddy of Mine," in 1931. Autry wrote over 230 songs, including such hits as "Tears on My Pillow" (1941) and "Here Comes Santa Claus" (1947). He also made popular recordings of "Back in the Saddle Again" (1939), "Rudolph the Red-Nosed Reindeer" (1949), "Frosty the Snowman" (1950), and "Peter Cottontail" (1950).
In 1934, Autry moved to Hollywood, Calif., to appear in motion pictures, and he made his first film that same year. He acted in more than 100 Western movies and also continued to perform as a singer. During the 1950s, Autry began a successful business career. In 1960, he became an owner of the Los Angeles (now California) Angels baseball team, which played its first season in 1961.

Lee Rector

**Autumn** is the season between summer and winter. The Northern Hemisphere, the northern half of the earth, has autumn weather during late September, October, and November. Autumn weather does not last as long in the polar region, where extremely cold winter weather begins earlier. In tropical regions, seasonal changes are not great. The Southern Hemisphere has autumn from March until early June. For the dates of the first day of autumn and information about the position of the earth and sun during autumn, see Season.

Many people call this season *fall* because it is the period of falling leaves. Autumn is also harvest time for many crops. In North America, early autumn days are generally warm and nights are cool. As winter approaches, the air becomes chillier and frost often occurs at night. In much of North America, the end of autumn is marked by the freezing of lakes and streams, southern migration of birds, and prewinter snowstorms.

Autumn—especially September—is the season when most hurricanes occur. Hurricanes cause great damage along the coasts of the Gulf of Mexico and the western North Atlantic Ocean. John E. Kutzbach

See also September; October; November; December; Equinox; Indian summer.

**Autumnal equinox.** See Equinox.

**Auxin,** *AWKuhn,* is the name of a group of hormones that help control plant growth. Plant embryos, young leaves, and the tips of stems and roots produce auxins that influence the growth of different parts of plants.Auxins play an important role in plant *tropisms* (bending movements). For example, the stems or leaves of many plants bend toward light. Such movement, called *positive phototropism,* occurs because auxins accumulate on the dark side of the stem or leaf stalk, causing the cells on that side to lengthen. This elongation gradually bends the stem or leaf toward the light.

It is almost impossible to extract large amounts of auxins from plants. Artificially produced auxins are widely used in weedkillers. They are also used to promote root formation on plant cuttings, to stimulate the growth of seedless fruits, and to prevent sprouting in stored potatoes and onions. Joseph E. Armstrong

See also Hormone (Plant hormones); Tropism.

**Ava.** See Kava.

**Avalanche** is a mass of snow that slides down a mountain slope. Most avalanches result from weather conditions that cause snow on a mountain slope to become unstable. Such disturbances as heavy winds, earth tremors, and explosions can send the snow sliding down the mountain. Skiers have started many avalanches.

There are three chief kinds of avalanches. A *dry snow avalanche* consists of powdery snow and air that may move faster than 100 miles (160 kilometers) per hour. A *wet snow avalanche* is a mass of wet, dense snow that typically moves slower than a dry snow avalanche. In a *slab avalanche,* a solid portion of snow breaks loose as a slab and splits into pieces as it slides.

Experts can often recognize the conditions that lead to avalanches by studying the terrain, snow, and weather in an area. To help control avalanches, they use explosives to reduce snow build-up. They also replant trees on slopes, and erect barriers. H. J. McPherson

**Avant-garde,** *ah vahn GAHRD,* is a term commonly used to describe people in any field who break with tradition and conventional standards in their work. The term is especially used to describe movements in the arts. Avant-garde artists emphasize experimental and original methods and oppose accepted ways of doing things. They sometimes attack past and present attitudes about art in the interest of creating a better future.

Avant-garde was originally a French military term, meaning an advance guard that preceded the main body of troops. The term was first used in its current meaning by the French socialist leader Henri de Saint-Simon in 1825. During the 1800s, most avant-garde art was used to promote social reform. But in the late 1800s, a period of relative political stability, a doctrine of "art for art's sake" developed. It emphasized the form of art itself, regardless of its effect on society.

Events of World War I (1914-1918) led to the reappearance of reform-based avant-garde art. These works criticized European culture and contributed to political and social reform movements after the war. But some artists in the early 1900s wanted to restore to art its primary creative function. For example, German artist Kurt Schwitters created collages from fragments of newspaper and discarded items, including stamps, wood, buttons, and cloth. He also wanted to weaken the authority of conventional art forms. Avant-garde ideals became especially important in art of the mid-1900s when artists tended to combine distinct art forms, such as architecture, motion pictures, music, painting, sculpture, and theater. Stephen C Foster

See also Cage, John; Dadaism; Duchamp, Marcel; Surrealism.

**Average** is a number that is typical of a group of numbers. People usually think of an average as a *mean.* A mean is the sum of a group of numbers divided by the number of numbers. For example, the average, or mean, of 4, 5, 6, 7, and 8 is 6, or 30 divided by 5. Other numbers are also typical of a group of numbers. A *median* is the middle number of a series of numbers arranged in numerical order; if there is an odd number of numbers. If the number of numbers is even, the median is the mean of the middle two numbers. A *mode* is the number that occurs most often in a group. See also Mean; Median; Mode; Statistics (Probability).

**Avverroës,** *uh VEHR oh eez* (1126-1198), was an Arabian philosopher. He was also known as Ibn Rushd (pronounced *ihb uhr ROOSH.* Avverroës was a devoted student of the writings of the Greek philosopher Aristotle. His interpretations of Aristotle were influential for many years. But Avverroës' insistence on the eternity of matter and his denial of personal immortality were condemned by church authorities in the West. Because they wished to reconcile Aristotle's philosophy with Christian theology, the authorities argued that on these points Avverroës was mistaken about Aristotle's position.

Avverroës was born in Córdoba, Spain. S. Marc Cohen
Modern airplane factories are a vital part of the aviation industry, which also includes airline and airport operations. This Boeing Company plant near Everett, Washington, produces Boeing 747, 767, and 777 jumbo jets, some of which are lined up awaiting delivery to major passenger airlines.

Aviation is a term that includes all the activities involved in building and flying aircraft, especially airplanes. The first successful airplane flights did not take place until 1903. Yet today, airplanes affect the lives of people almost everywhere. Giant airliners carry passengers and cargo between the world's major cities in a matter of hours. Planes and helicopters rush medicine and other supplies to the farthest islands and deepest jungles. Farmers use airplanes to seed fields, count livestock, and spray crops. Aviation has also changed the way nations make war. Modern warfare depends on the instant striking power of jet fighters and bombers and the rapid supply capabilities of jet transports. Helicopters and other special aircraft are also important in military aviation.

Hundreds of thousands of airplanes are used throughout the world. They range from small planes with room for only a pilot to enormous jumbo jets, which can carry hundreds of passengers. To produce and operate all these airplanes requires the skills of millions of workers in many countries—from the engineers who design the planes to the mechanics and pilots who service and fly them. Many government agencies also work to make flying safer and more dependable. All these activities together make up the aviation industry.

The industry's two major activities are (1) the manufacture of aircraft and aircraft components, such as engines, and (2) the operation of airlines. The manufacture of aircraft, together with the manufacture of spacecraft, missiles, and related electronic equipment, is often called the aerospace industry.

The aviation industry began on Dec. 17, 1903, near Kit-
ty Hawk, North Carolina. That day, Orville and Wilbur Wright—two brothers who operated a bicycle-manufacturing shop in Dayton, Ohio—made the world's first successful piloted airplane flights. They had built their airplane after studying the writings of other aviation pioneers and after experimenting with gliders, kites, and wind tunnels.

Within a few years, several small factories in Europe and the United States were producing airplanes. Dare-devil fliers bought many of these planes and used them to put on thrilling air shows. The governments of various countries also began to buy airplanes to build small air forces. The daring feats of the early fliers and the development of military airplanes greatly encouraged the growth of the aviation industry.

By the late 1930s, airplanes had become an important means of transportation. Then, in the 1950s, engineers developed jet airliners—and air travel grew at an even faster rate. In 1960, the world's airlines carried about 100 million passengers. By the early 2000s, they carried about 1.5 billion people annually.

Almost from the beginning of the aviation industry, the governments of most nations have been deeply involved in its activities. Airplanes have had such great importance as weapons of war that many countries have encouraged and financed improvements in airplane design for military reasons. Most nations have also supported the development of civil aviation (the operation of nonmilitary aircraft).

Although aviation includes all types of heavier-than-air craft, this article deals chiefly with airplanes. To learn about the two other main types of heavier-than-air craft, see Glider and Helicopter. The Airplane article traces the history of human efforts to fly and the development of the airplane. It also describes how a plane flies, how pilots navigate, and how planes are built. For a discussion of space flight, see Space exploration.

The aviation industry

The aviation industry can be divided into five branches: (1) aircraft manufacturing, (2) general aviation activities, (3) airline operations, (4) airport operations, and (5) aviation support industries.

Aircraft manufacturing. Aircraft companies produce chiefly airplanes, but many also manufacture gliders, helicopters, and parts for spacecraft. Some parts factories and assembly plants are owned by conglomerates, enormous corporations that control a number of firms in largely unrelated fields. Most of the aircraft used around the world are manufactured in the United States.

The Russian aerospace industry produces aircraft and equipment for use throughout the former Eastern bloc—that is, the former Soviet Union and its Eastern European allies. Russia also exports military aircraft to many other countries. British Aerospace is the United Kingdom's major manufacturer of aircraft. Europe's other leading aircraft manufacturing countries are France, Germany, Italy, and Spain. Other countries with important aerospace industries include Brazil, Canada, China, India, Israel, Japan, and South Africa. Many other nations have facilities for aircraft repair and maintenance.

Manufacturers produce three main types of airplanes: (1) general aviation planes, (2) commercial transport planes, and (3) military planes. General aviation activities range from business and personal flying to rescue services. Most general aviation planes are small propeller driven airplanes with one or two engines. Many businesses use jets. Commercial transport planes are large airplanes used to carry both passengers and cargo or cargo only. Airlines operate these planes. The smallest commercial transports carry from 20 to 100 passengers, and the largest, called jumbo jets or airbuses, carry several hundred. Most commercial transports are jet planes with two, three, or four engines. Military planes include bombers, fighters, and military transports owned by the governments of various countries and operated by their armed forces. See Airplane (Types of airplanes).

In some countries, the government wholly or partly owns some or all aircraft companies. All aircraft companies in the United States and some other countries are privately owned. But many depend heavily on government orders for military planes, engines, missiles, or spacecraft. Many U.S. manufacturers—such as the Boeing Company, General Electric Company, and the Lockheed Martin, Northrop Grumman, and United Technologies corporations—receive large government contracts.

A modern jet airliner costs millions of dollars to build. A small company cannot afford to build such a plane, and even large companies often have trouble acquiring the necessary funds. Many companies have merged (combined) to cut costs. These mergers have produced some of the world's largest aerospace companies, including Boeing, British Aerospace, and the European Aeronautic Defence and Space Company.

A number of European nations have cooperated in special aircraft manufacturing projects. For example, the British and French governments formed a partnership called a consortium to share the cost of building a supersonic transport (SST), the Concorde. An SST was designed to carry passengers at speeds faster than that of sound (see Airplane [Supersonic airplanes]).

General aviation activities include pleasure flying, land surveying, giving flying instructions, inspecting telephone lines, scattering seed, and spraying crops. Another important general aviation activity is using light planes to provide transportation. Most air taxi services, also called commuter airlines, use compact, twin-engine planes to carry passengers—usually fewer than 20—on short flights. They serve small communities and provide connecting flights to large airports. Some air taxi services have planes large enough to carry more than 20 passengers. Some large airlines also provide air taxi service.

Many businesses have their own aircraft that are used to fly officials and salespeople to out-of-town assignments. General aviation planes also carry cargo and passengers in areas of the world that do not have highways or railroads.

In Australia, a specialized aviation service called the Royal Flying Doctor Service supplies medical treatment to people living in remote areas. People who are ill or require medical advice use radio to contact a doctor at the nearest base. The doctor may advise the patient by radio or may arrange for a light plane to pick up the patient. Air ambulances in other parts of the world provide specially equipped airplanes to fly patients to hospitals.

Airline operations. Almost every country has at least one airline. In some countries, the government owns
Airline operations involve carrying cargo as well as passengers. Most commercial transport planes carry both passengers and cargo. Other transports haul cargo only.

One or more airlines. Air France, for example, is mostly state-owned. During the 1990's, many governments encouraged privatization of airlines to curb costs and increase efficiency.

There are two main types of airline service—scheduled flights and nonscheduled flights. Scheduled flights are made over certain routes according to a timetable. Nonscheduled flights are primarily charter flights for customers who want to hire a plane to fly to a particular place at a particular time.

In the United States, airlines must receive permission from the federal government to use commercial transport planes for scheduled flights. The airlines that the government approves for such flights are called certificated airlines. The term scheduled airlines is often used in the United States for the certificated airlines, though these lines may also make some nonscheduled flights. To receive government certification, an airline's planes and pilots must meet government standards.

A majority of airlines carry both passengers and cargo. Airliners usually carry a certain amount of freight on passenger flights. In addition, a large number of passenger airlines operate transport planes that carry only cargo. A few certificated airlines in the United States specialize in carrying cargo and do not make any passenger flights.

Sometimes, airlines have financial problems due to low passenger traffic, debts from purchasing new aircraft, and increasing costs, such as the rising cost of jet fuel. In the 1970's, many airlines cut their airfares and developed various bargain ticket plans to attract passengers. These steps led to huge increases in passenger traffic. High operating costs led many small airlines to merge with larger airlines. By the late 1990's, many airlines had also formed alliances for ticketing and for scheduling certain routes.

In most European countries, the government has combined two or more airlines to form a large national airline. Various European airlines have also formed consortia to help cut expenses. The members of an airline consortium cooperate in such matters as purchasing aircraft and training pilots.

Airport operations. Airports provide the fuel and the runways, navigation aids, and other ground facilities needed for air travel. Generally, only a few of a country's airports have the facilities to handle large passenger planes. Additional small airfields serve light planes or specialized aircraft, such as helicopters or seaplanes. Cities or public corporations own most large airports. Most small airports are private airfields owned by organizations or individuals. See Airport.

Aviation support industries provide a wide variety of supplies and services to airlines, airports, pilots, and passengers. Some companies furnish repair services or fuel for airplanes. Freight forwarders make arrangements for shipping air cargo. Various food services prepare meals to be served on passenger flights. Some insurance brokers specialize in flight insurance, and some lawyers specialize in air law. Private weather bureaus supply pilots with specialized information not provided by government weather services.

Aviation agencies and organizations

Aviation agencies. A majority of countries have government agencies that enforce air safety regulations and handle related economic matters. In the United States, the Federal Aviation Administration (FAA) establishes
the rules that all planes must follow when flying in the United States. One of the agency’s most important jobs is to operate a network of air route traffic control centers throughout the United States and its territories. Each control center uses radar and radio communications to help planes in its vicinity follow the airways, also called air routes, to which they are assigned (see Airplane Navigation). The FAA also issues licenses to pilots. In addition, every newly manufactured airplane must be issued an FAA certificate of airworthiness before it may be flown. This certificate states that the airplane has been inspected and is in good flying condition. See Federal Aviation Administration.

Almost every U.S. state has an agency to regulate and improve aviation within its borders. These agencies handle airport construction, registration of airplanes and pilots, and similar matters. Many local governments also have aviation agencies. These agencies deal mainly with the operation and maintenance of local airports.

In Canada, the federal government regulates civil aviation. The director of civil aviation, under the supervision of the Department of Transport, deals mainly with such matters as registration of aircraft, licensing of pilots, and establishment of air navigation facilities. The Canadian Transport Commission handles the economic regulation of Canadian airlines.

Similar regulatory activities are carried out by national agencies in other countries. Such agencies include the United Kingdom’s Civil Aviation Authority (CAA). These agencies are involved in such issues as air-traffic control and registration of airplanes and pilots.

The International Civil Aviation Organization is an agency of the United Nations (UN). Almost every country belongs to the ICAO. The organization sets up common air safety standards among member countries and tries to increase cooperation in other matters concerning international aviation. See International Civil Aviation Organization.

Other aviation organizations include various groups formed to further their own special interests. The groups include airline operators, airplane manufacturers, and pilots. For example, U.S. and Canadian airline operators belong to the Air Transport Association of America. Operators of international airlines in countries throughout the world belong to the International Air Transport Association. See Air Transport Association of America; International Air Transport Association.

History of the aviation industry

Beginnings. The successful piloted flights of a powered airplane by Orville and Wilbur Wright in 1903 marked the beginning of the practical aviation industry. After these flights, the Wright brothers tried to sell the design for their plane to the U.S. and various European governments. But they had never made an official public flight, and government leaders were not convinced that their plane could fly.

Meanwhile, a few European inventors had also built airplanes. In the 1890s, the German glider pioneer Otto Lilienthal had manufactured a limited production series of special gliders for experimental use. In 1905, two French fliers, the brothers Charles and Gabriel Voisin, started the world’s first airplane-manufacturing company. They began making a few ready-to-fly planes at a small factory outside Paris. Within a few years, other European fliers also started manufacturing companies. They included Louis Blériot and the brothers Henri and Maurice Farman in France; and Frederick Handley Page, A. V. Roe, and T. O. M. Sopwith in the United Kingdom.

In 1907, Glenn H. Curtiss, an American flier and airplane designer, started the first airplane company in the United States, in Hammondsport, New York. Curtiss sold his first plane to the newly organized Aeronautic Society

<table>
<thead>
<tr>
<th>Aircraft nationality marks</th>
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<td>Most civil aircraft carry one or two letters or a number and a letter to identify their nationality. This nationality mark is painted on both sides of the fuselage or tail. It also is displayed on the underside of the wing. Numbers or letters following the nationality mark on a plane are the registration mark issued to that particular plane in its own country. Each country that belongs to the International Civil Aviation Organization (ICAO) reports its nationality mark to the organization. This table lists the nationality marks of selected ICAO members.</td>
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</table>
of New York for $5,000. This was the first sale of a commercial airplane in the United States.

The Wright brothers had made their first official public flight in 1908 and amazed the world with their airplane’s flying ability. That same year, the U.S. Army Signal Corps ordered a specially built Wright plane, for which the government paid $30,000. This was the world’s first military plane. In November 1909, a group of wealthy Americans lent the Wright brothers money to start a manufacturing firm, the Wright Company. The company had its factory in Dayton, Ohio, and its headquarters in New York City. In the autumn of 1909, a young automobile mechanic and salesman named Glenn L. Martin began to manufacture airplanes in an abandoned church in Santa Ana, California. Within a few years, his company became a leading U.S. producer of military planes.

The world’s first great aviation meeting was held in 1909 near Reims, France. Manufacturers displayed 38 airplanes. Several of the planes on show were offered for sale to the public—a sign of growing confidence in the airplane.

The first flying regulations. In 1905, a group of French flying enthusiasts established the Fédération Aéronautique Internationale (FAI) in Paris. One of the FAI’s main duties was to regulate the sport of flying. It also ruled on world speed, altitude, and other flying records. The FAI still has this function. The Aero Club of America was also founded in 1905. It regulated flying in the United States, sponsored exhibitions and races, and issued licenses to U.S. pilots.

In 1908, Kissimmee, Florida, passed the world’s first law regulating airplanes. The law required the registration of local aircraft and regulated their speed and altitude when flying over the town. In 1911, Connecticut passed the first state law regulating aviation. The law required anyone who owned or operated an airplane within the state to register the plane and obtain a pilot’s license.

World War I (1914-1918). When World War I began in Europe, even the largest airplane factories turned out only a few planes a year. But the factories quickly increased their production to meet the demands of the warring nations. Airplane builders used newly designed engines to put fighters and bombers into the skies. Such well-known manufacturers as Farman, Handley Page, and Voisin built many of these planes. Other European manufacturers also became famous for their warplanes. They included Morane-Saulnier and Nieuport in France; Fokker and Junkers in Germany; and Bristol, de Havilland, Hawker, Short, and Vickers in the United Kingdom. By the end of the war, designers had created such aircraft as the British Vickers Vimy bomber and the American Curtiss NC-4, both of which flew across the Atlantic Ocean in 1919.

The United States entered the war in 1917 with about 110 military planes. The government immediately set a production goal of 29,000 airplanes a year. But the airplane companies had little or no experience with mass-production methods. The nation’s automobile manufacturers, on the other hand, had developed assembly lines before the war and used them to turn out thousands of cars yearly. Various automakers helped set up assembly lines in the airplane factories.

The United States had no designs of its own for bombers or fighters. But American engineers designed a powerful airplane engine called the Liberty. Several U.S. companies began to mass-produce the United Kingdom’s de Havilland D.H. 4 bombers and equip them with Liberty engines. The principal producer was the Dayton Wright Aeroplane Company, which was organized in 1917. Wilbur Wright had died of typhoid fever in 1912, and Orville sold his interest in the Wright Company to a group of investors in 1915. Although Orville had no financial interest in the Dayton Wright Company, he allowed the firm to use the Wright name in its title. The companies founded by Curtiss and Martin also became major producers of military planes during the war. Although U.S. factories did not meet their production goal of 29,000 planes a year, they had built almost 15,000 military planes by the end of the war.

In 1916, two airplane companies were established on

Early airplane factories, such as this French plant of 1908, produced only a few planes at a time—and almost entirely by hand. Mass production began with the manufacture of warplanes during World War I (1914-1918). Before the war, airplanes were used mainly for sport.
Airplanes raced against automobiles in the early days of aviation. This 1914 race at Columbus, Ohio, was between the famous auto racer Barney Oldfield and the daredevil pilot Lincoln Beachey. The finish was so close that no one knows who won.

The West Coast of the United States. They were the Boeing Company, which was founded in Seattle by William E. Boeing, and the Lockheed Corporation (now Lockheed Martin Corporation), which was founded in Santa Barbara, California, by the brothers Allan and Malcolm Loughead. The Boeing and Lockheed companies were too small to make many planes during the war. But in time, they became two of the nation's leading aircraft manufacturers.

The first airlines. The Wright brothers and other early fliers occasionally took passengers for short plane rides. In 1910, a Wright airplane flew 70 pounds (32 kilograms) of silk from Dayton to Columbus, Ohio—perhaps the first air freight shipment in history. The world's first regular airplane passenger service began in the United States in 1914, but it lasted only a few months. A pilot named Tony Jannus used a small seaplane to fly passengers across Tampa Bay, between St. Petersburg and Tampa, Florida. On May 15, 1918, the U.S. government started the world's first permanent airmail service. Army pilots flew the mail between New York City, Philadelphia, and Washington, D.C.

After World War I, thousands of military planes became available for civilian use. In 1919, bombers were used to start nearly 20 small passenger airlines in France, Germany, the United Kingdom, and several other European countries. One of these airlines, founded by Henri and Maurice Farman, began the world's first regular international airline service. The company used old Farman bombers to make weekly passenger flights between Paris and Brussels, Belgium.

By 1924, passenger airlines were operating in 17 European countries as well as in Africa, Australia, and South America. Several of these airlines are still active. They include Royal Dutch Airlines (KLM) of the Netherlands, Germany's Lufthansa, and Australia's Queensland and Northern Territory Aerial Services (Qantas). Beginning in the mid-1920s, the governments of many countries started to combine two or more private airlines to form a large national airline. In 1924, the United Kingdom became the first major power to form a national, government-owned airline, Imperial Airways.

Aviation progress. Many small passenger airlines were formed during the early 1920s. But most lasted only a few months because they could not attract enough customers. Most people considered flying a dangerous sport rather than a safe means of transportation.

In the United States, the federal government's main interest in aviation was to improve airmail service. In 1920, airmail routes extended from New York City to San Francisco. Mail planes operated only during the day, however. To help the mail pilots fly their open-cockpit planes at night, the government installed beacon lights at airports along the transcontinental route. Each light could be seen as far as 50 miles (80 kilometers) away. By 1924, night-flying techniques enabled planes to get mail from New York City to San Francisco in 24 hours.

In 1925, the U.S. Congress passed the Kelly Air Mail Act, which gave private airlines the job of flying the mail. The government then signed contracts with 11 companies to form the mail. Henry Ford, the famous automobile maker, owned one of these airlines. In 1926, Ford's airline became the first airline to carry U.S. mail. Within a few months, all 11 companies were flying mail between major U.S. cities. Some of the airlines also began carrying passengers. In 1926, airlines in the United States carried only about 6,000 passengers. In 1930, they carried more than 400,000.

Several U.S. aircraft companies were also started during the 1920s. In 1920, an engineer named Donald Douglas helped organize an aircraft company in Santa Monica, California. It became the Douglas Company the following year, later part of McDonnell Douglas Corporation, and later still part of the Boeing Company. In 1923, the Consolidated Aircraft Corporation was founded in East Greenwich, Rhode Island. It took over the air-

Post-office planes began flying U.S. mail in 1918. This plane is being loaded with mail for a transcontinental flight in 1923. Private airlines began flying the mail in 1926.
**Early airliners** like this Ford Tri-Motor carried about 10 passengers, who bundled up in coats to keep warm. This Tri-motor was flown by National Air Transport (NAT), one of the first successful U.S. airlines. NAT began carrying mail in 1926 and passengers in 1927. It became part of United Airlines in 1931.


The rapid increase in aviation activity led Congress to pass the Air Commerce Act in 1926. This act was the first federal law to regulate aviation in the United States. It provided for a system of airways and navigation aids across the country. The act also called for rules governing the manufacture of airplanes and the licensing of airplanes and pilots. A Bureau of Air Commerce was set up to carry out these measures.

**The industry comes of age.** Air transport continued to grow during the early 1930’s. By 1935, the United States had four major domestic airlines—American, Eastern, Transcontinental and Western Air (later called Trans World Airlines), and United. Smaller regional airlines included Braniff, Delta, and Northwest. The country also had a major international airline—Pan American World Airways (Pan Am)—which flew to Latin America. Many European governments continued to form large national airlines, such as Air France and Italy’s Alitalia.

To meet the growing demand for faster, larger airliners, manufacturers began to produce twin-engine planes, such as the Boeing 247 and the Douglas DC-3. The DC-3 appeared in 1935 and soon became the world’s most popular transport plane. A number of companies, including Martin (now Lockheed Martin Corporation) in the United States and Short in the United Kingdom, started to make large, four-engine seaplanes called *flying boats*. In the 1930’s, flying boats made the first passenger flights across oceans. New firms were also started in the 1930’s, such as North American Aviation and United Aircraft (now United Technologies), which took over production of Pratt and Whitney engines.

By the late 1930’s, flying was an important means of travel in most of the world. In 1938, the world’s airlines carried nearly 3½ million passengers.

The rapid growth of civil aviation created a need for more effective government regulation. In 1938, the U.S. Congress established the Civil Aeronautics Authority to manage and regulate the air carrier industry.

### Growth of airline passenger traffic

<table>
<thead>
<tr>
<th>Years</th>
<th>United States</th>
<th>World</th>
</tr>
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<tbody>
<tr>
<td>1930</td>
<td>75,000</td>
<td>75,000</td>
</tr>
<tr>
<td>1940</td>
<td>140,000</td>
<td>140,000</td>
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<tr>
<td>1950</td>
<td>280,000</td>
<td>280,000</td>
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<tr>
<td>1960</td>
<td>560,000</td>
<td>560,000</td>
</tr>
<tr>
<td>1970</td>
<td>1,120,000</td>
<td>1,120,000</td>
</tr>
<tr>
<td>1980</td>
<td>2,560,000</td>
<td>2,560,000</td>
</tr>
<tr>
<td>1990</td>
<td>6,040,000</td>
<td>6,040,000</td>
</tr>
<tr>
<td>2000</td>
<td>12,080,000</td>
<td>12,080,000</td>
</tr>
</tbody>
</table>

*This graph shows the growth of passenger traffic for United States airlines and for the world since 1930. Passenger traffic, especially the world total, has risen sharply since 1963.*

**Note:** A passenger-mile is one passenger carried 1 mile (1.6 kilometers).
deal with every aspect of civil aviation. The authority included a five-member board, which, in 1940, became the Civil Aeronautics Board. It also included an administrative office, which became the Civil Aeronautics Administration (CAA) in 1940.

**World War II (1939-1945).** The peace treaty that ended World War I prohibited the manufacture of military aircraft in Germany. Nevertheless, several German aircraft firms were founded during the 1920's. They included the famous Heinkel and Messerschmitt companies. In the mid-1930's, Heinkel, Messerschmitt, and other German firms, such as Dornier and Junkers, secretly made hundreds of bombers and fighters for the German air force. On Sept. 1, 1939, German dive bombers attacked Poland, and World War II began. One European country after another fell to the Germans. Finally, the United Kingdom was left nearly alone to fight off the German air force. British aircraft companies, such as Avro, de Havilland, Handley Page, Hawker, and Supermarine, quickly increased their production of warplanes.

The United States produced about 2,100 military planes in 1939. Both Germany and Japan had larger air forces. The huge Mitsubishi corporation produced many of Japan's warplanes, including the famous Zero fighter. After the United States entered the war in December 1941, U.S. airplane production increased greatly. More than 40 companies took part in a gigantic effort to supply the United States and its allies with military planes. Many companies enlarged their factories and hired additional workers. Assembly lines began working round the clock. By 1944, production had reached nearly 100,000 transport planes, bombers, and fighters a year.

By the end of the war, U.S. factories had built more than 300,000 aircraft. Germany, Japan, the Soviet Union, and the United Kingdom had also produced many thousands of planes. During the war, aircraft production had become the world's leading manufacturing industry.

**A new age of flight.** In 1937, British inventor Frank Whittle built the first successful jet engine. The first jet airplanes were developed for military use. Germany flew the first jet aircraft in 1939. By 1942, both the United Kingdom and the United States had developed experimental jet planes for military use.

After World War II, aircraft manufacturers began the development of jet airliners. In 1952, British Overseas Airways Corporation (BOAC), now British Airways, started jet passenger flights with de Havilland Comets. But the flights were stopped after several Comets exploded in the air. Investigators discovered serious flaws in the plane's structure. De Havilland engineers then designed an improved Comet. In 1958, BOAC used the new Comets to begin jet passenger service across the Atlantic.

**Growth of airline cargo traffic**

This graph shows the growth of cargo traffic for United States airlines since 1930. It shows the growth of world cargo traffic since 1945, when accurate world totals became available. Cargo traffic has increased sharply since 1960.
Ocean. American companies also built successful jet transports in the late 1950's, and these aircraft quickly dominated international air transportation. In 1959, American Airlines used the first of these—the Boeing 707—to start transcontinental jet service from New York City to Los Angeles.

The beginning of jet airline service created new challenges. Large jettliners carried nearly 200 passengers, and the crash of one of these planes could cause heavy loss of life. New hazards were also created along the world's air routes as airplanes flew faster and in greater numbers than ever before. In 1958, the U.S. government combined the CAA and several other agencies to form the Federal Aviation Agency. The agency was given the job of establishing and enforcing air safety regulations and air traffic procedures in the United States. It was renamed the Federal Aviation Administration in 1967.

By 1970, jet transports had replaced propeller-driven planes on most major airlines. In 1970, Pan Am became the first airline to offer jumbo jet service, using Boeing 747's. France and the United Kingdom began passenger service with their SST, the Concorde, in 1976.

**Industry mergers.** Beginning in the 1950's, several large aerospace companies were formed by mergers. In 1954, the General Dynamics Corporation took control of Consolidated Vultee (Convair). In 1967, McDonnell Aircraft merged with Douglas Aircraft to form the McDonnell Douglas Corporation, and North American Aviation and Rockwell-Standard merged, forming the North American Rockwell Corporation. In 1973, this firm merged with Rockwell Manufacturing Company to become Rockwell International Corporation.

**Internationalization** became an important trend in the aviation industry beginning in the 1960's. The term refers to cooperative manufacturing programs in which firms from different nations share research, development, and production costs. The consortium formed by the British and French to build the Concorde SST was an early program of this type. Another successful program has been Airbus. This consortium, which manufactures commercial transport aircraft, has involved most countries in Western Europe.

United States aviation firms moved slowly into internationalization in the 1970's. Manufacturers in Canada, Italy, Japan, and the United Kingdom produced major parts of the McDonnell Douglas DC-10 transport, which began commercial service in 1971. Some U.S. firms have formed partnerships with foreign companies to manufacture European-designed aircraft in the United States. For example, during the 1980's, McDonnell Douglas produced the British-designed Harrier—a V/STOL (Vertical/Short Take-Off and Landing plane)—in partnership with British Aerospace (see V/STOL).

**Airline safety concerns.** Beginning in the 1960's, airline hijacking, also called air piracy, became a serious problem. In 1970, hijackers throughout the world seized 49 airliners and forced the pilots to fly to destinations off their routes, often to other countries. In the 1980's, terrorist sabotage became a serious risk as several airliners were blown up in flight.

In response to the hijackings, aviation authorities tightened airport security regulations. These regulations include the inspection of aircraft, passengers, and baggage for hidden guns, bombs, or other weapons. Most countries have laws against hijacking and terrorism. But laws differ from country to country. The ICAO develops procedures to help member countries establish consistent methods to prevent and investigate hijackings. See Airport (Airport security); Hijacking; Terrorism.

**Deregulation of the U.S. airlines.** In the late 1970's, the Civil Aeronautics Board began to ease its controls over airline fares and routes in the United States to encourage greater competition and better service. In 1978, Congress passed the Airline Deregulation Act. This law provided for the gradual removal of economic controls of the airline industry. The Civil Aeronautics Board was dissolved in 1984. New airlines soon began to form, and existing ones rapidly expanded their services.

**Recent developments.** Deregulation in the United States allowed domestic airlines to compete in many international markets. U.S. airlines formed alliances with overseas carriers to simplify ticketing. Many developed **hub and spoke** systems, in which many flights connect at a central airport. In manufacturing, several mergers in the 1990's led to the disappearance of historic U.S. airplane builders, such as McDonnell Douglas, which merged into Boeing. International partnerships became increasingly significant, with Airbus capturing one-third of the world market in jet airliner sales in the 1990's.

On Sept. 11, 2001, terrorists hijacked four commercial airplanes, deliberately crashing two into the towers of the World Trade Center in New York City and one into

### Important dates in aviation history

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>1903</td>
<td>Orville and Wilbur Wright of the United States made the world's first successful airplane flights.</td>
</tr>
<tr>
<td>1905</td>
<td>Charles and Gabriel Voisin of France started the first airplane-manufacturing company.</td>
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<tr>
<td>1907</td>
<td>Glenn H. Curtiss started the first airplane-manufacturing company in the United States.</td>
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<tr>
<td>1914</td>
<td>The world's first scheduled airline began service across Tampa Bay between St. Petersburg and Tampa, Florida. But the airline lasted only a few months.</td>
</tr>
<tr>
<td>1918</td>
<td>The U.S. government used Army pilots to start the world's first permanent airmail service.</td>
</tr>
<tr>
<td>1919</td>
<td>The first successful scheduled airlines began to operate in Europe. They used converted World War I bombers.</td>
</tr>
<tr>
<td>1923</td>
<td>Private airlines began carrying U.S. airmail.</td>
</tr>
<tr>
<td>1926</td>
<td>The first successful scheduled airlines in the United States began operations.</td>
</tr>
<tr>
<td>1926</td>
<td>The U.S. Congress passed the Air Commerce Act, the first federal law to regulate aviation in the United States.</td>
</tr>
<tr>
<td>1952</td>
<td>British Overseas Airways Corporation (now British Airways) started jet passenger service with de Havilland Comets.</td>
</tr>
<tr>
<td>1958</td>
<td>The U.S. Congress established the Federal Aviation Agency (FAA) to deal with air safety and air traffic control. The agency became the Federal Aviation Administration in 1967.</td>
</tr>
<tr>
<td>1959</td>
<td>American Airlines started jet service across the United States with Boeing 707's.</td>
</tr>
<tr>
<td>1970</td>
<td>Pan American World Airways (Pan Am) started jet service with Boeing 747's.</td>
</tr>
<tr>
<td>1976</td>
<td>Air France and British Airways began passenger service with supersonic transport planes.</td>
</tr>
<tr>
<td>1984</td>
<td>The Civil Aeronautics Board was dissolved as part of the U.S. government plan to deregulate the airline industry.</td>
</tr>
<tr>
<td>2001</td>
<td>In response to terrorist attacks in New York City and Washington D.C. on September 11, the U.S. Congress created the Transportation Security Administration to take over air safety functions from the FAA.</td>
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</table>
the Pentagon Building outside Washington, D.C. The fourth hijacked plane crashed in Somerset County, Pennsylvania. After the hijackings, U.S. airports and airlines sought new ways to protect against terrorist attacks. Congress passed legislation requiring federal employees to handle all passenger and baggage inspection in U.S. airports by the end of 2002. A newly created agency, the Transportation Security Administration, took over air safety functions from the FAA.

Careers in aviation

The aviation industry employs many kinds of skilled workers. They include aeronautical engineers, computer specialists, electricians, flight attendants, flight engineers, flying instructors, mechanics, pilots, radar specialists, and radio operators. In the United States, many jobs in the aviation industry require FAA certification. For example, air traffic controllers, aviation mechanics, flight engineers, and pilots must have FAA certificates.

Some schools offer courses in preparation for such careers as aviation mechanic, computer specialist, and radio operator. Aeronautical engineering and some other highly skilled professions require a college education. Most pilots obtain their training at flying schools or in military service. Some high schools and colleges also offer courses in flying. See Airplane (Learning to fly).

Jobs in general aviation. Many pilots work for air taxi services, business firms, and other organizations that use light planes. In many countries, flying light planes for commercial purposes requires a commercial pilot license. In the United States, the FAA issues these licenses to pilots 18 years old or over who have at least 200 hours of flying experience and who pass the physical, written, and flight examinations.

Jobs with airlines and airports. In most countries, airline pilots and copilots must obtain a special license. They must pass a thorough physical examination, as well as written and flight examinations. In the United States, airline pilots and copilots must have an FAA airline transport pilot license. To obtain this license, they must be at least 23 years old and have a commercial pilot license and 1,500 hours of flight time.

Some airlines use flight engineers. On long flights, the engineers watch the many instruments in the cockpit that tell how the engines are operating. Most airlines require their flight engineers to have a commercial pilot license. Airlines prefer to hire flight attendants who have some college, business, or nursing training. Skilled mechanics are needed for airliner maintenance.

Jobs in the aircraft industry. Aircraft manufacturers hire electricians, machine tool operators, mechanics, and other skilled workers to make and assemble the many parts of airplanes. The industry also employs various types of engineers to design aircraft and experienced pilots to test-fly planes.

Jobs with government agencies. Government agencies in many countries hire radar and radio operators to work at air route traffic control centers and airport control towers. They also hire mechanics and pilots to serve as safety agents. Many local aviation agencies also require engineers, mechanics, pilots, and other skilled people. Some large cities hire pilots to serve as flying police officers or to perform rescue services.

Roger E. Bilstein

Related articles. See Airplane with its list of Related articles and the Transportation section of the various state, province, country, and continent articles. See also the following articles:

Biographies

Bleriot, Louis
Boeing, William E.
Curtiss, Glenn H.
De Seversky, Alexander Pro-coff
Fokker, Anthony H. G.
Hughes, Howard R.
Link, Edwin A.
Sikorsky, Igor I.
Wright brothers

Other related articles

Air force
Air Force, United States
Airmail
Airport
Careers (Transportation)
Federal Aviation Administration
Great-circle route
Jet propulsion
Jet stream
Manufacturing
National Aeronautics Association
National Air and Space Museum
Radar
Test pilot
Transportation
Tuskegee Airmen

Outline

I. The aviation industry
A. Aircraft manufacturing
B. General aviation activities
C. Airline operations
D. Airport operations
E. Aviation support industries

II. Aviation agencies and organizations
A. Aviation agencies
B. The International Civil Aviation Organization
C. Other aviation organizations

III. History of the aviation industry

IV. Careers in aviation
A. Jobs in general aviation
B. Jobs with airlines and airports
C. Jobs in the aircraft industry
D. Jobs with government agencies

Questions

What are air taxi services? What is another name for air taxi services?
When did U.S. manufacturers first mass-produce planes?
What are the responsibilities of the Federal Aviation Administration?
How do scheduled airline flights differ from nonscheduled flights?
In what year did the aviation industry begin? What event marked its beginning?
What is general aviation? What sorts of activities do general aviation aircraft carry out?
Who started the world's first airplane-manufacturing company?
Where?
What is the aerospace industry?
For what purpose was the first jet aircraft used?
When were the first passenger flights made across oceans?

Additional resources

Level I


Level II

Aviation medicine. See Aerospace medicine.

Avicenna, **Av ih SEHN uh** (980-1037), also known as Ibn-Sina, **IH B uh n SEE nah**, was a Muslim physician, philosopher, astronomer, and poet. He wrote *Canon of Medicine*, which was used as a medical text for over 600 years. It is still occasionally used in Asia. Avicenna's major philosophical work, *The Cure*, presented his interpretation of the philosophy of Aristotle. Of all his books, it had the greatest effect on Western thought. Avicenna was born near Bokhara (now Bukhara in Uzbekistan) in what was then a part of Persia ruled by the Samanid dynasty. He began to practice medicine at 16. When only 20, he was known as the most learned person of his time. See also *Geology* (The Romans). Matthew Ramsey

**Avignon,** **ah vee NYAWN** (pop. 88,312; met. area pop. 253,580), is an agricultural center and a historic city in southeastern France. It lies along the Rhône River in one of the richest agricultural regions in France. For loca-

The Papal Palace in Avignon was the home of the popes of the Roman Catholic Church from 1309 to 1377. The building at the far left, topped by a statue of the Virgin Mary, is the cathedral. The other buildings are part of the palace complex.

Avignon is a trading center for wine, fruits, vegetables, and other products produced in its area. Other economic activities include shipping, food processing, and the manufacture of chemicals, leather, machine tools, soap, and textiles. A major theater festival is held there each summer. The city is the capital of the Vaucluse *department* (administrative district).

Roman soldiers established a colony on the site of what is now Avignon in the 100's B.C. From 1309 to 1377, Avignon served as the home of the popes and, as such, the center of Christianity (see Pope [The troubles of the papacy]). The Papal Palace, where the popes lived, is an architectural masterpiece and a major tourist attraction. Walls that were built around the city to protect the popes still stand. Mark Kesselman

**Ávila Camacho,** **AH vee yah MAH choh,** *Manuel*, mah NWEHL (1897-1955), a Mexican soldier, diplomat, and political leader, served as president of Mexico from 1940 to 1946. As president, he promoted closer relations with the United States and encouraged U.S. investment in Mexico. During World War II (1939-1945), he allied Mexico with the United States against the Axis Powers and initiated the *bracero* (day laborer) program. This program sent Mexican agricultural workers to the United States. See Mexico (The mid-1900's).

Ávila Camacho was born on THAWN, in Teziutlán, Puebla, Mexico. When he was 17, he joined the uprising led by Venustiano Carranza against President Victoriano Huerta (see Carranza, Venustiano). He later fought with Lázaro Cárdenas and Plutarco Elias Calles against the rebellion of Adolfo de la Huerta in 1923. Ávila Camacho served as secretary of national defense under Cárdenas.

W. Dirk Rast

**Avocado** is a fruit that grows in tropical and subtropical climates. The fruit may be round, oval, or pear-shaped. Its skin color ranges from green to dark purple, depending on the variety. Avocados have a yellow-green pulp and contain one large seed.

Avocados are highly nutritious. They are rich in vitamins, minerals, and oil. People eat avocados fresh in dips, salads, and desserts. Guacamole, a popular Mexican dish, is made with mashed avocados, onions, tomatoes, cilantro, garlic, and salt. In Brazil, avocados are used to make milk shakes and ice cream.

Avocados are native to Mexico, Guatemala, Jamaica, and Cuba, but they are now grown in many parts of the world. The United States is the leading avocado-producing country, followed by Mexico and Brazil. California and Florida produce most of the U.S. avocado crop.

Avocado trees grow up to 30 to 60 feet (9 to 18 meters) tall. They have spreading branches with dark green leaves and small, greenish-white flowers. In some varieties, it is estimated that only one fruit is harvested for every 5,000 flowers. To help guarantee fruit development and uniformity, the stems of avocado seedlings have a yellow-green pulp that surrounds one large seed. Avocado trees bear broad leaves and small flowers.
are grafted to the stems of selected varieties.

The many varieties of avocados are divided into three main groups—(1) Mexican, (2) Guatemalan, and (3) West Indian. Mexican avocados have smooth, thin skins. The fruits are small and seldom weigh more than ½ pound (0.2 kilogram). Guatemalan avocados have thick, rough skins, and they may weigh more than 3 pounds (1.4 kilograms). West Indian avocados are about the same size as the Guatemalan fruits, but they have leathery skins.

Jaime E. Lazarte

Scientific classification. The avocado is a member of the laurel family, Lauraceae. Its scientific name is Persea americana. See also Fruit (table: Leading fruits).

Avocet, AV uh seh, is a type of long-legged wading bird. The American avocet is most common west of the Mississippi River, from Canada to the Mexican border. It is about 17 inches (43 centimeters) long and has a white body and black wings. The head and neck are streaked with brown during the breeding season. The long, flat bill curves upward. Another avocet species, the pied avocet, lives throughout much of Africa, Asia, and Europe. Pied avocets resemble American avocets, except they have both black and white plumage on the head.

The avocet feeds by scraping its bill along the bottom of shallow pools of water. In this way it collects small water animals, which it eats. It also eats other food that floats on or in the water. Harmful insects form part of its diet.

Fritz L. Kemp

Scientific classification. Avocets belong to the stilt and avocet family, Recurvirostridae. The scientific name for the American avocet is Recurvirostra americana. The pied avocet is R. avosetta.

Avogadro, AH vuh GAH droh, Amedeo, AH mahh DEH oh (1776–1856), was an Italian physicist. He proposed in 1811 his famous hypothesis, now known as Avogadro's law. The law stated that equal volumes of all gases at the same temperature and pressure contain the same number of chemical units. Avogadro distinguished between gases composed of complex units (molecules) and gases made up of simple units (atoms). He was able to calcu-

late atomic and molecular weights from gas densities (see Atom [Atomic weight]). Avogadro's hypothesis was not accepted by the leading scientists of his time. His hypothesis was discounted until 1858, when Italian chemist Stanislao Cannizzaro reintroduced it and developed it further. Avogadro was born on Aug. 9, 1776, in Turin. See also Chemistry (Development of physical chemistry).

Melvin C. Uselman

Avordupois, AH urh duhh POHYZ, is a system of weights used for common commodities such as coal, grain, and foodstuffs. The system is used primarily in the United States. The word avordupois comes from French words meaning goods of weight. The basis of the system is the pound, which equals 0.45359237 kilograms. An avordupois pound contains 16 ounces or 7,000 grains. Each ounce contains 16 drams, so 1 dram equals 27.344 grains. One grain equals 64.799 milligrams. Two other systems of weight, the Troy and apothecaries' systems, also have grains that equal 64.799 milligrams. The Troy and apothecaries' pounds, however, each weight 5,760 grains.

Richard S. Davis

Related articles in World Book include:

- Ounce
- Troy weight
- Pound
- Weights and measures
- Ton

Avon, Earl of. See Eden, Sir Anthony.

Avon, AH vohn, River, is a river in central England made famous by William Shakespeare, who lived in Stratford-upon-Avon. The river rises in Northamptonshire and flows southwest to join the River Severn.

M. Trevor Wild

See also United Kingdom (terrain map).

AWOL. See Desertion.

Ax, also spelled axe, is a cutting tool made up of an edged head attached to a handle. Some axes have double-edged heads. The head is steel or a steel alloy. The handle is hardwood or plastic and fits into a hole in the ax head called the eye. Axes have different shapes and sizes, depending on their uses. They include the fire-fighter's ax; used to cut fire lines; the logging ax, used to cut trees into logs; and the hatchet, a small ax used to drive roofing nails or trim tree branches. The battle-ax was a weapon of the Middle Ages.

Alva H. Jared

See also Tomahawk.

Axiom, AH seeh uhm, is a mathematical statement that is assumed to be true. Axioms are considered to be self-evident truths that cannot be proved. An example of an axiom is the parallel axiom of geometry. The parallel axiom states that "through a point not on a given line, one, and only one, line may be drawn that is parallel to the given line."

The ancient Greeks distinguished between axioms and postulates. Postulates were considered to be assumptions that applied only to geometry, but axioms applied to any field of mathematics. Today, most mathematicians no longer make this distinction.

Mary Kay Corbit

See also Geometry (Axiomatic organization).

Axis refers to alliances formed among Germany, Italy, and Japan before and during World War II (1939–1945). In 1936, Italy and Germany joined together in an alliance called the Rome-Berlin Axis. The term Axis was used to suggest that all Europe rotated about a line between the two capitals. Japan joined the alliance in 1940, and
it became the Rome-Berlin-Tokyo Axis, Bulgaria, Hungary, Romania, and the German-created states of Croatia and Slovakia became Axis satellites. The inability of the major Axis powers to forge an effective alliance helped the Allies win World War II. See also World War II (table; maps).

Donald M. McKale

Axel. See Wheel and axle.

Axum. See Aksum.

Aykroyd, AVK bowrd, Alan [1939- ], is a British playwright known for dark comedies about middle-class life. The audience laughs at his characters but often realizes that they lead sad, empty lives. For example, in Woman in Mind (1985), a neglected homemaker invents an imaginary family who become more real to her than her own family. Aykroyd is noted for the clever use of stage space and dramatic structure. The Norman Conquests (1973) is really three plays, each about events set in different parts of a country home at the same time. In Taking Steps (1979), one set represents three places. The plays House and Garden (both 2000) are performed in two separate theaters by the same cast at the same time.


Aykroyd is the artistic director of the Stephen Joseph Theatre-in-the-Round in Scarborough, where most of his comedies premiere. He was born on April 12, 1939, in London. He was knighted in 1997.

Gerald M. Berkowitz

Aycop, Charles Brantley (1859-1912), was a leader in developing public school education in the South. As governor of North Carolina from 1901 to 1905, he brought about increased school appropriations, the first rural high schools, and many new teacher-training facilities. Educational reformers used his legislation as a model in much of the South.

Aycop was born on Nov. 1, 1859, in Wayne County, North Carolina. He graduated from the University of North Carolina with a law degree in 1880. A statue of Aycop represents North Carolina in the U.S. Capitol.

Eric F. Goldman

Aye-aye, EYE eye, is a rare animal of Madagascar that belongs to the group called lemurs. It has brownish fur and a long, bushy tail. The animal measures about 3 feet (1 meter) long, including the tail. It has large eyes and ears. It is most active at night, when it hunts insects for food. The aye-aye uses its long, narrow third finger to draw boring insects out of their tunnels in tree trunks. During the day, the aye-aye hides in its nest of twigs built in a tree in the forest. The aye-aye is an endangered species. The growth of villages destroys the forest that the animals need to survive. Madagascar’s government forbids aye-aye hunting. It has set up reserves to protect the species. See also Lemur.

Cyrlc Jones

Scientific classification. The aye-aye is in the family Daubentoniidae and the order Primates. Its scientific name is Daubentonia madagascariensis.

Ayllón, YAWN, Lucas Vásquez de (1480?-1526), a Spanish colonizer, founded the first European settlement in what is now the United States. The settlement, on what is now the nation’s southeast coast, survived for only about six months.

Ayllón was born in Toledo, Spain. In 1504, he arrived in the Americas and served as a judge for the Spanish government on the island of Hispaniola. Ayllón became wealthy, partly by trading in Indian slaves. He also sponsored voyages to the coast of what may have been present-day South Carolina or Georgia. The first voyage, made in 1521, was led by Spanish explorer Francisco Cordillo. Ayllón heard reports that the land Cordillo saw, called Chicora by the Indians, was rich in natural resources and resembled southern Spain. In 1526, Ayllón led an expedition of about 600 people to colonize Chicora. The colony Ayllón founded, called San Miguel de Gualdape, was probably on Sapelo Sound in what is now Georgia. The colonists soon suffered from starvation and disease. Many, including Ayllón, died there. The survivors returned to Hispaniola.

Helen Delpar

Azalea, ah ZAY, yuh, is the name of a group of flowering shrubs. Azaleas grow mostly in North America and eastern Asia. Most North American azaleas are deciduous—that is, they lose their leaves every autumn. Asian

The aye-aye lives in the forests of Madagascar. Its large eyes and ears help it move around easily at night.

Azalea flowers have five tapering petals that may be pink, red, white, yellow, or purple. The flowers bloom in May and June.
species usually are evergreen and remain green all year. Azaleas can be grown in gardens. These plants also occur wild in woodlands, often in swamp areas.

Azalea blossoms range in color through all shades of pink, red, white, yellow, and purple. Their long, conspicuous stamens (stems that contain pollen) extend beyond the petals. A long, slender capsule covered with hairlike parts holds the seeds.

Over 50 species of azaleas grow in North America. These shallow-rooted plants live best in well-drained acid soil. They especially thrive in partial shade with filtered sunlight. Azalea plants bloom during the months of May and June.

Scientific classification. Azaleas belong to the heath family, Ericaceae. They make up part of the genus Rhododendron.

See also Bonsai (picture); Heath.

Azerbaijan, an zuhr JAHN, is a country in the Caucasus Mountain region on the western shore of the Caspian Sea. It is located mostly in southwestern Asia, but part of northern Azerbaijan is located in Europe. An area of Azerbaijan called the Naxcivan Autonomous Republic lies west of the rest of the country, separated from it by Armenian territory.

The country’s full name in Azerbaijani, the official language, is Azərbaycan Respublikası (Azerbaijan Republic). Baku is its capital and largest city. Azerbaijan became independent in 1991, after nearly 70 years as a part of the Soviet Union.

Government. Under Azerbaijan’s Constitution, which became effective in 1995, the president is the country’s most powerful government official. The people elect the president to a five-year term. A Cabinet of Ministers, headed by a prime minister, helps carry out the operations of government. The president appoints the Cabinet members. A 125-member parliament called the Milli Majlis (National Assembly) makes the country’s laws. Voters elect the assembly members to five-year terms.

The main units of local government include the Naxcivan Autonomous Republic and districts, cities, and villages. Each unit elects a governing council to manage local affairs. All citizens 18 years old or older may vote. Azerbaijan’s highest court is the Supreme Court. There are also regional courts.

About 83,000 people serve in Azerbaijan’s armed forces. Beginning at the age of 18, men must serve 17 months in the armed forces.

People. Most of the people are Azerbaijans. Armenians and Russians make up the largest minority groups.

In Azerbaijan’s cities, most people live in multistory apartment buildings. In rural areas, most of the people live in one- or two-story houses.

Most Azerbaijanis are Shiite Muslims. Most Armenians are Christians, and many belong to the Armenian Church, an Eastern Orthodox Church. Many Russians are Russian Orthodox Christians.

Most people in Azerbaijan wear Western-style clothing. On holidays, some men wear a traditional costume consisting of pants, a long shirt, boots, and a long jacket. Some rural women wear wide skirts and blouses with long, wide sleeves. Muslim women in rural areas often wear a black shawl that covers the head and shoulders and may be drawn over the face. The wearing of the shawl is based on a Muslim custom.

The Azerbaijani language developed from the lan-

Facts in brief

Capital: Baku.

Official language: Azerbaijani.

Area: 33,436 mi² (86,600 km²). Greatest distances—north-south, 240 mi (385 km); east-west, 295 mi (475 km).

Elevation: Highest—Bazardüzü, 14,652 ft (4,466 m) above sea level. Lowest—Caspian Sea coast, 92 ft (28 m) below sea level.

Population: Estimated 2002 population—7,854,000; density, 235 per mi² (91 per km²); distribution, 32 percent urban. 48 percent rural. 1989 census—7,021,178.

Chief products: Agriculture—cotton, fruit, grain, livestock, tea, tobacco, vegetables. Manufacturing—machine building, petroleum refining, processing of chemicals, textile production. Mining—aluminum, copper, iron, natural gas, petroleum, salt.

Flag: The flag's three horizontal stripes are light blue, red, and green. In the flag's center is a white crescent and star.

Money: Basic unit—manat. One hundred qapik equals one manat.

guages of Persians and Turkic people who once inhabited the region. Today, Azerbaijani closely resembles the modern Turkish language.

Azerbaijanis enjoy pilâ (a rice dish) and a variety of grilled and boiled meats, including beef, goat, and lamb. Traditional dishes include bozarma (mutton stew) and dovga (soup made of yogurt, meat, and herbs). Tea and wine are popular drinks.

Soccer is a popular sport in Azerbaijan. Many people walk or swim for recreation. Men spend much of their
Also, as government cases leisure um, Europe. Nearly Azerbaijan's mountains. The country's economy. Azerbaijan's chief source of income.

leisure time talking with one another in teahouses. Azerbaijanis are known for their handwoven rugs. Also, their brightly patterned shawls are highly admired. Nearly all adults in Azerbaijan can read and write. The government requires children to attend school from the ages of 6 to 17. The country has 17 schools of higher education.

Land and climate. The Caucasus Mountains rise in northern Azerbaijan, and the Little Caucasus Mountains stretch across the western part of the country. The area north of the Caucasus Mountains is considered part of Europe. The area south of the range is considered part of Asia. Azerbaijan's highest mountain, Bazarduzu, rises 14,652 feet (4,466 meters) above sea level in the Caucasus Mountains.

The rugged Armenian Plateau, a land broken by deep gorges, covers part of southwestern Azerbaijan. The Kur, the country's main river, flows through the central valley between the mountain ranges and across a broad, dry plain called the Kur-Aras Lowland. From the lowland, the Kur drains into the salty Caspian Sea. The Kur's main tributary, the Aras, flows along part of Azerbaijan's southern border. Other important rivers in Azerbaijan include the Terter and the Akera. The rivers serve as a source of irrigation water and energy. The Mingacevir dam on the Kur River provides hydroelectric power for Baku and the Ganja industrial region.

Summers in the lowlands are long and hot. Winters are cool. The lowlands have an average temperature of 79°F (26°C) in August and 39°F (4°C) in January. Parts of the Caucasus Mountains have average temperatures of 56°F (13°C) in August and 21°F (-6°C) in January. Annual precipitation ranges from about 5 to 15 inches (13 to 38 centimeters) in most of the country's lowland areas. The highlands and a region in southeastern Azerbaijan on the Caspian Sea receive about 40 to 55 inches (100 to 140 centimeters) of precipitation every year.

Economy. The government controls most of Azerbaijan's economy. Industry accounts for about half of the value of economic production. The country's industrial activities include machine building, mining, petroleum refining, the processing of chemicals, and textile production. The chief industrial centers are Baku, Ganja, Saki, Xankandi, and Naxcivan.

Petroleum ranks as the country's most important mineral product by far. It is Azerbaijan's chief single source of income. The largest producing oil fields lie in the Baku region, in the Caspian Sea, and on the sea's western shore. Azerbaijan's other mineral products include aluminum, copper, iron, natural gas, and salt.

Agriculture accounts for about a third of the value of economic production. About 70 percent of the farmland is irrigated. Farmers in the lowlands grow such crops as cotton, fruit, grain, tea, tobacco, and vegetables. Some farmers raise silkworms for the raw silk industry. Herders raise cattle, goats, and sheep on mountain slopes. The Caspian Sea is a source of fish.

Azerbaijan has a limited road and railway system. A port at Baku handles most of the country's trade on the Caspian Sea. The main airport is located at Baku.

Azerbaijan's main radio and television stations broadcast from Baku. The country publishes newspapers and magazines in Azerbaijani and Russian.

History. People have lived in the region that is now Azerbaijan since prehistoric times. Medes invaded the region in the 700s B.C. Later invaders were Persians of the Achaemenid Empire in the 500s B.C. and Alexander the Great in the 300s B.C. Persians of the Sassanid dynasty controlled much of the region from the A.D. 200s until the 600s, when the Arabs conquered the area. The Arabs introduced Islam, the Muslim religion.

From the 1000s to the 1200s, Turkic tribes migrated into the region in large numbers and mixed with the Persians who lived there. These people became the ancestors of the Azerbaijanis. In the early 1500s, Azerbaijan fell to the Safavid Empire, which ruled Iran. The Ottoman Empire took control of Azerbaijan from the Safavids in the late 1500s but lost it to them again in the early 1600s.

In the early 1800s, Russia gained control of what is now Azerbaijan. Under Russia, industry, especially petroleum production, developed in Azerbaijan. By the late 1800s, Baku had become the world's leading producer of refined petroleum.

In 1917, revolutionaries known as Bolsheviks (later called Communists) seized control of the Russian government. In 1918, Azerbaijanis nationalists set up an independent state in western Azerbaijan. But the Russians regained the area in 1920.

Soviet rule. In early 1922, Azerbaijan, Georgia, and Armenia combined to form the Transcaucasian Republic under Russia's leadership. Later that year, the Transcaucasian Republic joined Byelorussia (now Belarus), Russia, and Ukraine to form the Soviet Union. In 1936, the three parts of the Transcaucasian Republic became separate republics of the Soviet Union. Azerbaijan was called the Azerbaijan Soviet Socialist Republic.

The Soviet Union established a powerful central government and took control of Azerbaijan's industry and land. The Soviet Union collectivized agriculture in Azerbaijan—that is, it severely restricted private farming and transferred control of farms to the government. The Soviets destroyed many Azerbaijani traditions, and they tried to reduce the influence of Islam. They closed down almost all mosques and religious schools in Azerbaijan. But the Soviets also built roads, schools, modern
housing, hospitals, and communication systems.

Independence. The Soviet government maintained strict control until the late 1980's. In 1989, Azerbaijan declared that its own laws overruled the laws of the Soviet Union. In August 1991, conservative Communist officials failed in an attempt to overthrow the Soviet president, Mikhail S. Gorbachev. During the upheaval that followed, Azerbaijan and several other republics of the Soviet Union declared their independence. In December, Azerbaijan joined other republics in a loose association called the Commonwealth of Independent States. The Soviet Union was formally dissolved on December 25.

In 1992, the Azerbaijani government slowly began to pass laws that encouraged a market economy. But most of the economy continued under government control. Most of the country's people remained very poor.

Dispute over Nagorno-Karabakh. An area known as Nagorno-Karabakh in southern Azerbaijan has been a source of dispute between Azerbaijan and neighboring Armenia. Most of its people are Armenians, and Armenia claims the area. In early 1988, Nagorno-Karabakh petitioned to become part of Armenia. This action triggered fighting between Azerbaijanis and Armenians for control of Nagorno-Karabakh. About 200,000 Azerbaijanis—almost all those who lived in Armenia—fled to Azerbaijan. About 230,000 Armenians fled Azerbaijan for Armenia. In 1994, the two countries declared a cease-fire. However, fighting continued from time to time, and the conflict over the territory remained unresolved.

Recent developments: In the middle and late 1990's, Azerbaijan made progress in selling government-owned farmland and businesses to private owners. It signed agreements with foreign oil companies for supplies of oil from the Caspian Sea. The agreements were expected to prove profitable for Azerbaijan. Nancy Lubin

See also Baku; Caspian Sea; Caucasus; Caucasus Mountains.

Azimuth, AZ uh muhth, is a measure along the horizon of the angle between an object and a reference point. The reference point is usually due north, and the angle is measured in a clockwise direction. An object that lies due east would have an azimuth of 90°. A wind of direction 270° is blowing from the west. Azimuth may also be measured from the south point. In this case, an object of azimuth 135° would lie to the northwest. The reference point can be made even clearer by giving the direction as S 135° W.

Soldiers use azimuth to help determine boundary points. Soldiers use it to direct artillery fire. Astronomers and navigators use it to locate objects in the sky. However, these people must also know the altitude to locate a star or other object in the sky. Azimuth once referred to objects in the sky, and bearing to land objects. But these terms now mean the same thing. -Elizabeth Roemer

Azores, AY zohrz or uh ZOHrz, are a group of nine islands that belong to Portugal. They are in the North Atlantic Ocean, about 800 miles (1,300 kilometers) west of Portugal. The Azores lie in the path of air and cable lines that link Europe and North America. The islands cover 668 square miles (2,247 square kilometers) and have a 320-mile (513-kilometer) coastline.

Approximately 248,000 people live in the Azores. Through the years, many Azoreans have immigrated to the United States. More people of Azorean descent live in the United States than live in the Azores. The most important city in the Azores is Ponta Delgada, which is on São Miguel Island.

The Azores form the peaks of a vast underwater volcanic mountain chain that extends through the mid-Atlantic Ocean from Iceland nearly to Antarctica. Earthquakes are fairly common in the Azores. Much of the land is hilly and wooded, but it produces corn, grapes, and citrus fruits.

Navigator Gonazlo Cabral claimed the Azores for Portugal in 1431. No one lived there at the time that Cabral arrived. However, the Portuguese soon colonized the islands. The United Kingdom used the Azores as a naval base in the war against Nazi submarines in World War II (1939-1943). Portugal, though neutral, permitted this because of an ancient treaty that allowed the United Kingdom to use the islands in time of war. The United States has military installations in the Azores.

During the mid-1970's, many Azoreans objected to Portugal's tight rule over the islands. Under the 1976 Portuguese Constitution and its later revisions, the Azores became an autonomous (self-governing) region of Portugal. However, some Azoreans continued to call for complete independence from Portugal. -Douglas L. Wheeler

See also Flores Island.

Azov, AZ awf or uh ZA W F Seaw of, is a large, shallow inland sea bounded by Ukraine and Russia. It is connected with the Black Sea by the Kerch Strait. For location, see Black Sea (map).

The Sea of Azov covers about 14,500 square miles (37,350 square kilometers) and is only about 48 feet (15 meters) deep. Its western end is called the Sivash, or Patrik Lake, because of the many foul-smelling marshes and lagoons there. The lagoons yield important chemicals for industry. The Don River flows into the Gulf of Taganrog, which lies at the northeastern end of the sea. Ice and storms make shipping on the Sea of Azov dangerous in winter. -Leslie Dienes
The Aztec Indians built a great civilization in Mexico before being conquered by the Spaniards in 1521. This painting shows the huge Aztec capital, Tenochtitlan, shortly before the Spanish conquest. Nobles, slaves, warriors, farmers, and traders crowd the busy market in the foreground.

Aztec

Aztec were an American Indian people who ruled a mighty empire in Mexico during the 1400’s and early 1500’s. The Aztec had one of the most advanced civilizations in the Americas. They built cities as large as any in Europe at that time. They also practiced a remarkable religion that affected every part of their lives. To worship their gods, the Aztec built towering temples, created huge sculptures, and held impressive ceremonies featuring bloody human sacrifices. Their empire was destroyed by the Spaniards, who conquered it in 1521. But the Aztec left a lasting mark on Mexican culture.

The name Aztec is also commonly applied to the people who founded the city of Tenochtitlan (pronounced Tay noch TEE тлаан). This city stood on the site of present-day Mexico City and, according to legend, was established in 1325. Its people referred to themselves by such names as Colhua-Mexica, Mexica, and Tenochca. In the 1400’s, the city and its allies conquered many groups in central and southern Mexico, forming the Aztec empire. Tenochtitlan became the capital. Aztec also refers to this larger group of Indians who made up the empire. This article uses Aztec in that sense.

The Aztec empire

The center of Aztec civilization was the Valley of Mexico, a huge, oval basin about 7,500 feet (2,300 meters) above sea level. Although the valley was in the tropics, its high altitude gave it a mild climate. The surrounding lowlands had a hotter, wetter climate.

The Aztec empire included many cities and towns, especially in the Valley of Mexico. The largest city was the capital, Tenochtitlan, which occupied an island in Lake Texcoco. Causeways (raised earthen roads) linked the city to the mainland. On an island to the north stood the city of Tlatelolco, a huge commercial center. Both Tenochtitlan and Tlatelolco lay within the borders of what is now Mexico City. The present-day city covers much of the bed of Lake Texcoco, which was drained during the 1600’s. In 1473, the people of Tenochtitlan conquered Tlatelolco and united the two cities. When the Spaniards arrived in the 1500’s, Tenochtitlan may have had a population of 200,000 to 300,000. No Spanish city had so many people.

The emperor of the Aztec was called the huey tlatoani (great speaker). A council of high-ranking nobles chose him from the members of a royal family. The emperor had great power, but he had to consult the council of nobles before making important decisions. Military units were stationed in key locations throughout the empire to keep it secure. Most of these units were commanded by a great noble, who often also served as gov-
error of the territory. An elaborate system of government offices administered the affairs of the empire. Many of the top positions were hereditary, but service to the emperor was the chief way for a person to obtain high office.

Aztec society had four main classes: (1) nobles, (2) commoners, (3) serfs, and (4) slaves. Among nobles and commoners, closely related families belonged to groups called *calpullis*. The members of a *calpulli* owned an area of land in common, and each family was allowed to farm a plot large enough for its needs. In addition to their *calpulli* land, most nobles had their own private land or received government land for use during their term in public office. Commoners made up the majority of the population, and many made a living by farming their *calpulli* plots. Serfs worked the land held by nobles and remained on the land when a new noble acquired it. Slaves were considered property, but their children were born free. Many slaves had been captured in war, and the Aztec also bought slaves from other groups. Other slaves were criminals or people who could not pay their debts.

**Way of life**

Religion was extremely important in Aztec life. The people devoted much of their time to religious practices and even waged war largely to obtain prisoners to sacrifice to their gods.

The Aztec worshiped hundreds of divinities (gods and goddesses), each of whom ruled one or more human activities or aspects of nature. The Aztec economy was based on farming, and so the people had many agricultural divinities. They include Centeotl, a corn god; Tlaloc, a rain and fertility god; and Xipe Totec, who was associated with springtime and regrowth. Other major gods included Tezcatlipoca, an all-powerful divinity; Tonatiuh, the sun god; Mictlantecutli, ruler of the dead; and Xiuhtecutli, the fire god. Huitzilopochtli, a war god, was the special guardian of the people of Tenochtitlan. The god Quetzalcóatl was associated with civilization and learning. However, he sometimes took the form of Ehécatl, god of the wind.

The Aztec held many religious ceremonies, the most important of which observed planting, harvesting, and other events in the agricultural year. The purpose of many of these ceremonies was to ensure good crops by winning the favor of the gods.

Human sacrifice played a vital role in the major ceremonies. Priests slashed open the chest of a living victim and tore out the heart. The Aztec believed that the gods needed human hearts and blood to remain strong. Worshippers sometimes ate portions of a victim's body. They may have thought that the dead person's strength and bravery passed to anyone who ate the flesh. Most victims were prisoners of war or slaves. But the Aztec also sacrificed children to the god Tlaloc.

Most religious activities took place inside walled ceremonial centers. The chief structures within the centers were *teocallis*. The typical *teocalli* consisted of a solid base rising like giant stairsteps. A temple dedicated to a divinity stood at the top. Priests climbed a stairway on one side of the base to reach the temple. The ceremonial centers also included gardens, living quarters for the priests, sacred pools for ceremonial cleansing, and racks to hold the skulls of sacrificial victims. In addition, many centers had a playing court for a game that resembled basketball. The players tried to hit a rubber ball through a ring with their hips and knees. They could not use their hands or feet.

The Aztec had a 260-day religious calendar. Priests...
used the calendar to determine lucky days for such activities as sowing crops, building houses, and going to war. The Aztec also had a 365-day solar calendar. It consisted of 18 months of 20 days each plus 5 extra days.

Every 52 years, the Aztec held a great celebration called the Binding Up of the Years or the New Fire Ceremony. Before the celebration, people let their hearth fires go out. At the start of the new 52-year cycle, the priests lit a new fire on the chest of a sacrificial victim. People pricked themselves to add their blood to the sacrifice. Then they relit their hearth fires from the new fire and feasted.

Family life. The typical Aztec household consisted of a husband and wife, their unmarried children, and a number of the husband's relatives. All members of this extended family, including the children, helped with the work. The husband's chief responsibility was to support the family, usually by farming or craftwork. The wife's duties included weaving the family's clothing and cooking their food.

Boys were educated by their father until about the age of 10. They then attended a school run by their calpolli—or especially if they belonged to the nobility—a school connected with a temple. Calpolli schools provided general education and military training. Temple schools offered a religious education, which prepared boys to become priests or other leaders. Some girls also attended the temple schools, but the majority learned household skills at home. The Aztec married at an early age, women at about 16 and men at about 20.

Food. The principal food of the Aztec was a thin cornmeal pancake called a tlacaxcalli. In Spanish, it is called a tortilla. The Aztec used tlaxcallis to scoop up other foods, or they wrapped the tlaxcallis around bits of meat and vegetables to form tacos. Aztec cooking was rich and spicy. Many dishes had sauces flavored with chili peppers.

Hunting provided much of the meat in the Aztec diet. The chief game animals included deer, rabbits, and such birds as ducks and geese. The only animals raised for meat were dogs and turkeys.

The Aztec used the juice of maguey plants to make an alcoholic beverage called octli. Chocolate drink was also a favorite beverage, but only the wealthy could afford to have it often.

Clothing. Aztec women wore a loose, sleeveless blouse and a wraparound skirt. Men wore a cloth around their hips and a cloak knotted over one shoulder. The poorer people used cloth made from maguey fibers, but richer people had cotton clothing. The amount of decoration on a garment further indicated the wealth and social rank of the wearer.

SHELTER. Most Aztec houses were simple and designed for usefulness rather than beauty. In the highlands, they were made of adobe. In the lowlands, the houses had thatched roofs, and the walls were made of branches or reeds plastered with clay. In addition to the main dwelling, most families had several other buildings, including a storehouse and a small sweat house, where the family took steam baths. Wealthy Aztec families had large adobe or stone houses built around a patio.

Arts and crafts. Aztec sculptures, which decorated temples and other buildings, were among the most elaborate in the Americas. The most famous surviving Aztec sculpture is the large, circular "Calendar Stone," which represents the Aztec universe. The stone measures about 12 feet (3.7 meters) in diameter. In its center is the face of the sun god Tonatiuh. Other carvings on
Aztec methods of combat were designed to capture prisoners rather than to kill. The chief weapon was a wooden club edged with sharp pieces of obsidian (volcanic glass). This weapon, called a macuahuitl, was effective for disabling an opponent without killing him. The Aztec also used bows and arrows and spears. A spear-throwing device called an atlatl increased the range and force of their spears. For protection, warriors carried shields and wore padded cotton armor.

Economy

Agriculture formed the basis of the Aztec economy. Corn was the most important crop. Farmers also grew avocados, beans, squashes, sweet potatoes, tomatoes, and many other crops. The lowlands provided such tropical products as cotton, papayas, rubber, and cacao beans, from which chocolate is made.

The basic agricultural tool was a pointed stick for digging. In the lowlands, which were covered with dense forest, farmers practiced slash-and-burn agriculture. They chopped down and burned a section of forest, then planted crops in the clearing. The ashes fertilized the soil. In the highlands, the Aztec cut terraces into the hillsides to increase the amount of level farmland. They also dug irrigation systems to water their crops. In addition, farmers turned areas of shallow lakes into cropland by scooping up mud from the lake bottoms to form islands. These islands were called chinampas. The farmers regularly added fresh mud, which was extremely fertile. As a result, the chinampas yielded huge crops. Lake Xochimilco in Mexico City still has many chinampas. Although they do not float, they are often called floating gardens.

Trade and transportation. The market place was a major center of Aztec life. The market at Tlatelolco was the largest in the Americas. It displayed nearly every

Aztec writing consisted of small pictures called pictographs. This page from an Aztec book shows Xipe Totec, left, the god of spring, and the god Quetzalcoatl, who appears as a snake, right.

The cover of an Aztec shield is made of gold and feathers and bears the figure of a coyote. The cover dates from the early 1500s. The shield itself consists of woven reeds.
kind of merchandise available in the Aztec world. The Spanish explorer Hernando Cortés reported that more than 60,000 persons visited it daily. There were also many smaller markets throughout the empire. Government officials supervised the trading.

Merchants called *pochteca* traveled throughout the empire on trading expeditions. The merchants employed many bearers, who marched in long caravans with heavy loads on their backs. People of the lowlands traded such products as cacao beans, cotton, jaguar pelts, rubber, and the feathers of tropical birds. In return, they received goods from the highlands, including obsidian, which was used for knives, and a variety of manufactured products.

The Aztec had no system of money as we know it. They usually traded goods and services for other goods and services. But the Aztec used cacao beans and other widely acceptable goods somewhat as we use money.

The Aztec used the wheel only in toys, and they had no beasts of burden. As a result, the people themselves carried all their goods on land. Dugout canoes were an important means of transportation in the Valley of Mexico, where lakes, canals, and other waterways covered much of the area.

**History**

**The Aztec migration.** According to Aztec legend, the ancestors of the people who founded Tenochtitlan came to the Valley of Mexico from a place in the north called Aztlan. The name *Aztec* comes from Aztlan. The Aztec wandered for many years before settling in the valley in the 1200s. At first, they were subjects of people who lived in the area. But later—in 1325, according to legend—they founded their own city, Tenochtitlan.

**Growth of the Aztec empire.** By the early 1400s, Tenochtitlan had become a powerful city that controlled the region around it, forming a kind of city-state. Tenochtitlan joined with Texcoco and Tlacopan, two other city-states in the Valley of Mexico, to form an alliance. Tenochtitlan became the most powerful member of the alliance and began to build what became the Aztec empire. Under Montezuma I, who ruled from 1440 to 1469, the alliance conquered large areas to the east and south. Montezuma's name is also spelled *Moteczuma* or *Motecuhzoma*. His successors expanded the empire until it extended between what are now Guatemala and the Mexican state of San Luis Potosí. Hundreds of conquered towns paid heavy taxes in goods to the empire. When Montezuma II became emperor in 1502, the Aztec empire was at the height of its power.

**The Spanish conquest.** In 1519, the Spanish explorer Hernando Cortés landed on the east coast of Mexico and marched inland to the Aztec capital. He and his troops were joined by many Indians who had been conquered by the Aztec and resented their heavy taxes. Montezuma II did not oppose the advancing Spaniards, possibly because he thought Cortés represented the god Quetzalcoatl. An Aztec legend said that Quetzalcoatl had sailed across the sea and would return someday. Cortés entered Tenochtitlan and made Montezuma a prisoner.

In 1520, the Aztec rebelled and drove the Spaniards from the city. Montezuma died from wounds received in the fighting. Cortés reorganized his army and began a bloody attack on Tenochtitlan in May 1521. Montezuma's successor, Cuauhtémoc, surrendered in August the same year.

**The Aztec heritage.** Little Aztec architecture remains. The Spaniards considered it their duty as Christians to wipe out the temples and all other traces of the Aztec religion. They destroyed Tenochtitlan and built Mexico City on the ruins. However, archaeologists have

![Drawing by an unknown Aztec artist from *Historia de las Indias de Nueva España* © Biblioteca Nacional, Madrid, Spain (Ampliaciones y Reproducciones M.A.S)](image-url)
excavated the site of the Great Temple in downtown Mexico City. They have uncovered all four sides of the building and recovered about 6,000 objects, including jewelry, pottery, statues, wall carvings, and remains of animal and human sacrifices. Archaeologists have restored some other Aztec buildings, including temples at Tenayuca and Tepoztlan near Mexico City. In addition, the National Museum of Anthropology in Mexico City has a large collection of Aztec art.

Thousands of people in Mexico have Aztec ancestors, and many of them speak a modern form of Náhuatl. Many Mexican place names, including Acapulco and Mexico itself, come from Náhuatl, as do the English words avocado, chocolate, and tomato. Such Mexican painters as José Orozco, Diego Rivera, and David Siqueiros have used Aztec themes in their work. Foods of Aztec origin, including chili, chocolate, and tacos, have become popular in many countries.

Descendants of the Aztec also live in the United States, especially in California and Texas. During the mid-1900’s, these Mexican Americans developed a new cultural pride in their Aztec ancestry, which they called the heritages of Aztlan.

Related articles in World Book include:
Manuscript (picture: Aztec manuscript)
Mexico (Teotihuacan and the Aztec; The Spanish conquest)
Tenochtitlan
Toltec Indians

Outline
I. The Aztec empire
A. Religion
B. Family life
C. Food
D. Clothing
E. Shelter
F. Arts and crafts

G. Language

II. Way of life

III. Economy
A. Agriculture

IV. History

Questions
Why did Montezuma II fail to oppose Cortés? Why did the Aztec want prisoners of war? When was the Aztec empire at its height? What were chinampas? How did the Aztec move their goods on land? Why did the Aztec think human sacrifices were necessary? What are two popular foods of Aztec origin? Where was the Aztec capital of Tenochtitlan? Why are so few Aztec buildings left?

Additional resources
Younger readers.

Aztec Ruins National Monument lies in northwestern New Mexico. It contains ruins of a Pueblo Indian town of the 1100’s, including a 500-room dwelling place. The ruins were misnamed Aztec by American settlers of the 1800’s. The monument was established in 1923. For its area, see National Park System (table: National monuments).

Azurite, AZH uh ryt, is a blue mineral that contains copper. Azurite is mined as a copper ore, but most azurite is used for ornamentation. Small stones are polished and mounted in jewelry. Slabs are shaped into decorative objects such as bowls. Artists once used ground azurite as a pigment for paint. Azurite’s chemical formula is Cu₂(CO₃)(OH)₂. Its crystal structure is monoclinic (see Crystal (Classifying crystals)). Azurite is found throughout the world, usually in the same location as malachite, a similar mineral that is green. But the best crystals come from Chessy, near Lyon, France. Fine azurite also occurs in Australia, Greece, Mexico, Namibia, Romania, Russia, and the United States.

See also Mineral (picture: Azurite).