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U is the 21st letter of our alphabet. It came from a letter which the Semitic peoples of Syria and Palestine called waw. Waw was also the source of the letters F, V, W, and Y. The word waw meant hook, and was represented by a symbol of a tenthook. The symbol was probably borrowed from an Egyptian hieroglyphic (picture symbol). The Greeks borrowed the letter from the Phoenicians and gave it a Y shape. The Romans, when they adopted the letter, dropped its bottom stroke and wrote it as V. They used it for the vowel sound, u, and the consonant sound, v. About A.D. 900, people began to write u in the middle of a word and v at the beginning. During the Renaissance, it became customary among the people to use u as a vowel and v as a consonant. See Alphabet.

Development of the letter U

The ancient Egyptians used this symbol of a supporting pole about 3000 B.C. The Semites adopted the symbol and named it waw, their word for hook.

The Phoenicians, about 1000 B.C., made a letter like a hook.

The Greeks added the letter upsilon to their alphabet about 600 B.C.

The Romans, about A.D. 114, used the letter V for both U and V sounds.

Medieval scholars began writing U for a vowel and V for a consonant.

Common forms of the letter U

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.

Uses. U or u is about the 12th most frequently used letter in books, newspapers, and other printed material in English. As an abbreviation on report cards, u means unsatisfactory. In geographic names, it may mean united, union, or upper. It often stands for university. In chemistry, U is the symbol for the element uranium.

Pronunciation. U is a vowel, and has many sounds in English. The sound we associate with its name, you, is really a diphthong. It is made by linking two separate sounds pronounced continuously. A person forms this sound by rounding the lips, with the tip of the tongue below the lower teeth, and raising the back of the tongue. Other sounds of u are those in sun, duty, presume, bull, and fur. A silent u may occur after g, as in guard and guess. See Pronunciation.
U-boat. See Submarine (World Wars I and II); World War II (The Battle of the Atlantic).
U Thant. See Thant, U.
U2, a rock group from Ireland, is one of the most popular bands in rock music history. The group consists of Bono, the lead singer; the Edge, who plays guitar, Adam Clayton, the bassist; and Larry Mullen, Jr., the drummer.

U2 has maintained its international popularity since the 1980s while remaining one of the most adventurous bands in rock music. The group has incorporated strong pacifist, Christian, and political themes into its music since its early years, and its influence has extended beyond the music world. Bono, in particular, has become a spokesman for such causes as aid for impoverished African nations and banning nuclear weapons.

U2 was organized in Dublin in 1976 as a group named Feedback. The group changed its name to the Hype before finally taking the name U2 in 1978. The band recorded its first album, Boy, in 1980. U2 gained its first major recognition with the album War (1983), which dealt with many political subjects, such as religious strife in Northern Ireland. The band had a hit album in 1987 in The Joshua Tree, which included two number-one songs, "With or Without You" and "I Still Haven't Found What I'm Looking For."

In the 1990's and early 2000's, U2 consolidated its position as perhaps the most popular band in rock music with exciting live concerts and such albums as Achtung Baby (1991), Zooropa (1993), Pop (1997), and All That You Can Now Leave Behind (2000). Bono continued to gain attention beyond his music performances with his frank political activism. He met with world leaders, including Pope John Paul II, British Prime Minister Tony Blair, and United States Presidents Bill Clinton and George W. Bush.

Bono, whose real name is Paul David Hewson, was born on May 10, 1960. He and Mullen, born on Oct. 31, 1961, are both natives of Dublin, Ireland. The Edge, whose real name is David Evans, was born in Barking, London, on Aug. 8, 1961. Clayton was born in Chinnor, Oxfordshire, on March 13, 1960.

See also Rock music (picture: U2).

U.A.R. See United Arab Republic.

Ubangi River, yoo BANG gee, is the chief northern tributary of the Congo River in Africa. With its main headstream, the Mbomu, the Ubangi—also spelled Oubangui—is about 1,400 miles (2,250 kilometers) long. It is formed by the union of the Mbomu and Uele rivers, and empties into the Congo near Lake Tumba in Congo (Kinshasa). For about 700 miles (1,100 kilometers), the Ubangi forms the boundary line separating Congo (Kinshasa) from Congo (Brazzaville) on the west, and Central African Republic on the northwest. It is navigable the year around below Bangui, Central African Republic.

Hartmut S Walter

Uccello, oo CHEHL oh, Paolo, PAH oh loh (1397-1475), was an Italian Renaissance painter. Uccello’s decorative works emphasize patterns of color and simplified forms. His paintings also show his fascination with perspective.

Uccello’s best-known works are three scenes called The Battle of San Romano (about 1456-1460). Despite the violence of the subject, the paintings have an ornamental, theatrical appearance. A detail of one of the paintings is reproduced in this article. Uccello’s other significant works include several frescoes (paintings on wet plaster). Among his important frescoes are the portrait Sir John Hawkwood (1436) and the Biblical scenes The Sacrifice of Noah, The Drunkenness of Noah, and The Flood (all 1447-1448).

Uccello was born in Florence. His given and family name was Paolo di Dono, but he was nicknamed Uccel-
Io. He was fond of birds, and *uccello* is an Italian word meaning *bird*. Little is known of his early life. During the late 1420's, Uccello worked on the mosaics in the Basilica of Saint Mark in Venice. Two frescoes dating from about 1431 are thought to be his earliest surviving works.

Vernon Hyde Minor

**UFO.** See Unidentified flying object.

**Uganda,** yoo GAHN dah or oo GAHN dah, is a thickly populated country in east-central Africa. Uganda's people belong to several ethnic groups. English is Uganda's official language, but the people speak many African languages. Kampala is Uganda's capital and largest city.

Uganda has magnificent scenery, including snow-capped mountains, thick tropical forests, semidesert areas, and many lakes. Part of Lake Victoria, the world's second largest freshwater lake, lies in the country. Many wild animals roam the vast national parks.

For almost 70 years, the United Kingdom governed the territory as the Uganda Protectorate. Uganda won independence in 1962.

**Government.** A president, who is elected by the people, heads the government of Uganda. The president appoints a Cabinet, which helps carry out the operations of government. A 276-member Parliament makes the country's laws. Both the president and the members of Parliament serve five-year terms.

**People.** Most Ugandans are black Africans. Nearly all of the more than 20 ethnic groups have their own language. Uganda has no language that is understood by everyone. The Ganda, also called the Baganda, are the largest and wealthiest group. They live in central and southern Uganda. Their political and social organization is one of the most highly developed in central Africa. Until 1967, the Ganda had their own *kabaka* (king) and *Lukiko* (parliament).

Most Ganda are farmers. Women do much of the farm work. The Ganda live in houses with corrugated iron roofs and walls of cement, cinder block, or mud.

Like the Ganda, three other ethnic groups in southern Uganda had their own kings until 1967. Most of the people are farmers. But the Karamojong in the northeast and several other ethnic groups in the drier parts of the north lead wandering lives as herdsmen. Karamojong men mat their hair with colored clay in elaborate patterns.

**Facts in brief**

**Capital:** Kampala.

**Official language:** English.

**Area:** 93,065 mi² (241,038 km²).

**Population:** Estimated 2002 population—23,199,000; density, 249 per mi² (96 per km²); distribution, 85 percent rural, 15 percent urban. 1991 census—16,671,705.

**Chief products:** Agriculture—bananas, cassava, coffee, corn, cotton, sweet potatoes, tea. Mining—copper.

**National anthem:** "Uganda."

**Flag:** A white-crested crane is centered on horizontal stripes of black (for Africa), yellow (sunshine), and red (brotherhood); See Flag (picture: Flags of Africa).

**Money:** Basic unit—shilling. One hundred cents equal one shilling.

Many Ugandans practice traditional African religions. But about two-thirds are Christians. A small minority are Muslims. More than half the people can read and write. For Uganda's literacy rate, see Literacy (table: Literacy rates). Makerere University is in Kampala.

**Land.** Most of Uganda is a plateau about 4,000 feet (1,200 meters) above sea level. Thick forests grow in the south. Most of the north is savanna (grassland with low trees), but some northeastern areas are semidesert.

Highlands rise near the east and west borders. In the east, Mount Elgon towers 14,178 feet (4,321 meters). Margherita Peak rises 16,763 feet (5,109 meters) in the Ruwenzori Range in the southwest. The Great Rift Valley lies just east of the western highlands and contains Lakes Albert, Edward, and George. The headwaters of the White Nile drain Uganda (see Nile River).

The equator crosses southern Uganda. But because of the high altitude, temperatures are mild. In most areas, the temperature seldom goes above 85 °F (29 °C) at midday, or below 60 °F (16 °C) at night. Most of Uganda receives over 40 inches (100 centimeters) of rain a year.

**Economy.** Uganda is an agricultural country. The chief food crops are bananas, beans, cassava, corn, millet, and sweet potatoes. Coffee, cotton, sugar cane, and tea are raised mostly for export.

The country has rich deposits of many minerals, but only copper is mined on a large scale. The Owen Falls Dam at Jinja, Uganda's main industrial center, has one of Africa's largest hydroelectric power stations. Copper ore is

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Kampala, the capital of Uganda, is also the country's chief commercial center. A government building is shown here.
Uganda

tesa II, the kabaka of Buganda, was elected president. But serious differences arose between the kabaka and Obote. In 1966, Obote dismissed Mutesa and announced a new constitution that made Obote president. Mutesa fled when government troops attacked his palace. Another constitution was adopted in 1967. It made Uganda a republic and abolished the country's traditional kingdoms, including Buganda.

In 1967, Uganda, Kenya, and Tanzania formed the East African Community to promote trade among the three nations. But strained relations among the three caused the organization to fall apart in 1977.

The Uganda Army overthrew Obote in 1971 and set up a military government. Major General Idi Amin Dada, commander of the country's armed forces, headed the new government as president. In 1972, Amin ordered an estimated 40,000 to 50,000 Asians who had been living in Uganda to leave the country. Many Asians had not become Ugandan citizens, but they owned numerous businesses in the country. Amin ruled Uganda as a dictator. Many thousands of Ugandans who disagreed with Amin's policies were killed, at his order or by his supporters.

In 1978, a border dispute led to fighting between Uganda and Tanzania. In 1979, Tanzanian troops, aided by Ugandans who opposed Amin, defeated Uganda's army and overthrew Amin's government. The Ugandans who opposed Amin took control of the government. In December 1980, elections for a new civilian government were held. Obote, who had been living in exile, returned to Uganda. His political party won the most seats in the National Assembly, and he became president again. Opponents of Obote charged his supporters with election fraud and began a guerrilla war to oust Obote.

In July 1985, military leaders overthrew Obote. They dissolved the National Assembly and took control of the government. General Tito Okello became president. But the National Resistance Movement (NRM), led by Yoweri Museveni, began a military campaign to overthrow Okello. NRM troops captured Kampala in January 1986. Museveni became president. In March, all activities of political parties were suspended. By the end of 1986, Museveni had restored peace to most of Uganda. However, fighting between government forces and rebel groups continued in some areas of the country, especially the north. In 1995, Uganda adopted a new constitution. Elections for a president and a new Parliament were held in 1996. Museveni was elected president. He was reelected in 2001.

In the 1990's, a number of cults sprang up in Uganda. In March 2000, hundreds of members of a cult called the Movement for the Restoration of the Ten Commandments of God died in a church fire in southwestern Uganda. Police determined that the fire had been set intentionally. They also discovered hundreds of other bodies of cult members in mass graves.

In 1999, Uganda, Kenya, and Tanzania signed a treaty to reestablish the East African Community. The community, which aims to promote economic and political cooperation, was formally launched in 2001.

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Canda
Kampala
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Lake Edward
Lake Victoria
Nile River
Obote, Apollo M.

John A. Rowe

goes from the mines at Kilembe, near Kasese, to a smelter at Jinja, and then to Kampala and Mombasa, a port in Kenya. Cargo and passenger ships operate on Lakes Albert, Kyoga, and Victoria, and on the Albert Nile. Uganda has about 3,800 miles (6,120 kilometers) of roads.

History. By A.D. 100, the people in parts of what is now Uganda had developed agriculture and the use of iron. Later, they organized a form of government headed by chiefs. Several local kingdoms developed after 1300. The most important was Bunyoro-Kitara. Arab traders came to the area about 1850. By that time, the Ganda had formed a rich and powerful kingdom, called Buganda. This kingdom had a large army and a highly developed system of government. British explorers and missionaries arrived in Uganda during the 1860's and 1870's. The United Kingdom made Buganda a British protectorate in 1894. Buganda then helped the United Kingdom conquer nearby territory. Uganda attained its present boundaries in 1926. Cash crops, such as coffee and cotton, became the basis for its economy. After World War II (1939-1945), Africans became increasingly important in governing Uganda. A movement for independence caused trouble in the 1950's between the kabaka of Buganda and the British.

On Oct. 9, 1962, Uganda became independent. Apollo Milton Obote, a member of a northern ethnic group, became prime minister. Buganda got special powers and was more independent of the central government than the other kingdoms. In October 1963, Sir Edward Mu-
Ukraine, yoo KRAYN, is a country in eastern Europe. It is Europe's second largest country in area. Only Russia, Ukraine's neighbor to the east, has more land. Ukraine's capital and largest city is Kiev (Kyiv in Ukrainian).

About three-fourths of the country's people are ethnic Ukrainians, a Slavic nationality group that has its own customs and language. Russians are the second largest group and make up about a fifth of Ukraine's population.

The country is famous for its vast plains called steppes. The steppes are covered with fertile black soil, which has made Ukraine one of the world's leading farming regions.

During the A.D. 800's, Kiev became the center of a Slavic state called Kievan Rus. In the 1300's, most of Ukraine came under Polish and Lithuanian control. Ukrainian soldiers called Cossacks freed Ukraine from Polish rule in the mid-1600's.

During the late 1700's, nearly all of Ukraine came under Russian control. In 1917, revolutionaries known as Bolsheviks (later called Communists) seized control of Russia. The following year, Ukraine became an independent country. However, it soon came under Russian rule. In 1922, Ukraine became one of the four original republics of the Soviet Union, and it was called the Ukrainian Soviet Socialist Republic. In 1932 and 1933, millions of Ukrainians died of famine. For many decades, a Soviet policy called Russification forced Ukrainians to use the Russian language and favored the Russian culture over the Ukrainian culture. Many Ukrain-

**Ukraine**

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**Facts in brief**

- **Capital:** Kiev.
- **Official language:** Ukrainian.
- **Official name:** Ukraina (Ukraine).
- **Area:** 233,090 mi² (603,700 km²). 
  - Greatest distances—north–south, 550 mi (885 km); east–west, 830 mi (1,335 km).
  - Coastline—1,800 mi (2,900 km).
- **Elevation:** Highest—Mount Goverla, 6,762 ft (2,061 m) above sea level. 
  - Lowest—sea level along the coast of the Black Sea.
- **Population:** Estimated 2002 population—50,083,000; density, 215 per mi² (83 per km²); distribution, 68 percent urban, 32 percent rural. 1989 census—31,452,034.
- **Chief products:** 
  - Agriculture—barley, beef and dairy cattle, corn, hogs, potatoes, sugar beets, sunflowers, tobacco, wheat.
  - Manufacturing—chemical fertilizers, clothing, iron and steel, machinery, military equipment, processed foods, shoes, refrigerators, television sets, transportation equipment, washing machines.
  - Mining—coal, iron ore, manganese, natural gas, salt.
- **Money:** Basic unit—hryvna. One hundred kopiyka equal one hryvna.
ians began protesting the restrictions in the 1960's.
In 1991, following an upheaval in the Soviet government, Ukraine declared its political independence. Late that year, it became recognized as an independent country after the breakup of the Soviet Union.

**Government**

**National government.** Ukraine has a democratic political system. The country's government features an executive branch headed by a president with strong powers and a legislative branch consisting of a national parliament.

The president is commander in chief of the military and can issue orders called edicts without the approval of parliament in some matters. The people of Ukraine elect the president to a five-year term. Ukrainians 18 years old or older may vote.

The president is assisted by a Cabinet, which the president appoints. A prime minister heads the Cabinet. Other ministers have responsibility for such areas as foreign affairs and the economy. A council called the State Duma provides advice to the president regarding such matters as the economy, humanitarian issues, law, and science and technology.

Ukraine's parliament, called the Supreme Council, is the nation's lawmaking body. It has 450 members, who serve four-year terms. The people directly elect half the members of the Supreme Council. The others are chosen under a system called proportional representation. This system gives a political party a share of seats in the parliament according to the party's share of the total votes cast in an election.

**Local government.** Ukraine—excluding the Crimea—is divided into 24 regions called oblasts. The Crimea, a peninsula in southern Ukraine that separates the Black Sea and the Sea of Azov, has special status as an autonomous (self-governing) republic. The Crimea has greater control over its internal affairs than do the oblasts.

**Politics.** Ukraine has a number of political parties. The Communist Party is a major party. Its members are in favor of government control of the economy and union with Russia. The largest democratic party is the People's Movement of Ukraine, also known as Rukh. Rukh is a moderate nationalist party that favors economic reform and does not want Ukraine to come under Russian control again. Other parties include the Peasants' Party and the Socialist Party, both of which oppose many economic reforms.

**Courts.** Ukraine's highest court is the Supreme Court. A Constitutional Court decides questions about the constitutionality of laws. Ukraine also has regional supreme courts, as well as district courts called people's courts.

**Armed forces.** Ukraine has an army, air force, and a small navy. About 400,000 troops serve in the country's armed forces.

**People**

**Ancestry.** The majority of the people of Ukraine belong to the Ukrainian ethnic group. Russians make up the country's second largest ethnic group. Other groups include Belarusians, Bulgarians, Moldovans, and Poles. Rukh and Ukrainian government leaders have encouraged cooperation among ethnic groups. Independent Ukraine has tried to accommodate the cultural concerns of its ethnic minority groups.

Most Ukrainians are of East Slavic ancestry. In the A.D. 800's, the East Slavs included the ancestors of the Ukrainians, the Belarusians, and the Russians. The three groups became separate states in the centuries that followed. Ukrainians are proud of their nationality and preserve many of its traditions.

**Language.** Ukrainian is the official language of Ukraine. From the 1930's to the 1980's, during the period when Ukraine was part of the Soviet Union, the Soviet policy of Russification forced Ukrainians to use the Russian language in government, schools, and newspapers and television. Many Ukrainians resented this policy. But decades of Russification caused many Ukrainians to know the Russian language better than Ukrainian. In the late 1980's and early 1990's, a growing number of ethnic Ukrainians and non-Ukrainians began studying the Ukrainian language. The government allows ethnic minorities to use their own languages in schools and other local affairs.

The Ukrainian language has several regional dialects, which vary according to a region's history and the influence of other cultures on the region. Ukrainian dialects spoken by west Ukrainians, for example, show some Polish influence. Dialects from eastern Ukraine reflect more Russian traits.

**Symbols of Ukraine.** The Ukrainian flag was adopted in 1992. The flag's blue stripe symbolizes the sky, and its yellow stripe represents the wheat fields of Ukraine. The coat of arms features a design that dates from the late 900's.

Ukraine is a large country in eastern Europe, second only to Russia in area. It borders seven countries and the Black Sea.
Way of life

City life. About two-thirds of the people live in cities. Kiev, Ukraine's capital and largest city, is an attractive city known for its treelined boulevards. Other large cities include Dnepropetrovsk (Dnipropetrovsk in Ukrainian), Donetsk, Kharkov (Kharkiv in Ukrainian), and Odessa.

High-rise apartments built during the period of Soviet rule are a common sight in Ukrainian cities. However, many of these buildings were poorly constructed, and the apartments are small and overcrowded.

Pollution is a major problem in Ukraine, especially in its cities. The quality of air and water have been damaged by factory smoke and other wastes, particularly in the heavily industrialized Donbas region of eastern Ukraine. An environmental movement led by a group called Green World has worked to protect the environment and public health in Ukraine.

Ukraine faces growing unemployment as it moves toward a free-enterprise economy. Poor economic conditions have contributed to a growing crime rate.

Rural life. About a third of Ukraine's population lives in rural areas. Western Ukraine is heavily rural. In six of its seven regions, more than half of the people live in the countryside. Small homes are common in rural villages. Most rural Ukrainians work on farms or in the timber industry, or they make small handicrafts.

The standard of living in the countryside is generally lower than that in the cities. Rural Ukrainians have strong ties to their families and farms. But many young people have left the countryside to live and work in the cities.

Clothing. Ukrainians generally wear Western-style clothing. However, on special occasions, they may wear traditional peasant costumes. These costumes feature white blouses and shirts decorated with colorful embroidery.

Food and drink. The Ukrainian diet includes chicken, fish, and such pork products as ham, sausage, and bacon. Ukrainians also eat large amounts of potatoes, cooked buckwheat mush called kasha, sour rye bread, and sweetened breads. Popular drinks include tea, coffee, cocoa, a special sour milk drink, honey liqueur, and vodka with pepper.

Traditional Ukrainian dishes include varenyky, borsch, and holubitsi. Varenyky consists of boiled dumplings filled with potatoes, sauerkraut, cheese, plums, or blueberries. The dumplings may be eaten with sour cream, fried onions, or bacon bits. Borsch is a soup made of beets, cabbage, and meat. It is served with sour rye bread and sour cream. Holubitsi are stuffed cabbage rolls filled with rice, buckwheat, and meat.

Recreation. Ukrainians enjoy many sports, including basketball, ice hockey, skating, soccer, swimming, track and field, and volleyball. Soccer is by far the most popular team sport in Ukraine. Kiev Dynamo has ranked as one of Europe's top soccer teams for decades.

Ukrainians also enjoy music, and many of them perform in choruses and folk dance groups. Chess is a popular game. Many Ukrainians vacation by camping in the Carpathian Mountains. Ukrainians also travel to the Black Sea coast for its warm weather and mineral springs and for swimming.

Religion. Ukrainians have remained a strongly religious people in spite of decades of religious restrictions under Soviet rule. About two-thirds of Ukraine's religious believers are Orthodox Christians. Other groups include Ukrainian Catholics, Jews, and Protestants.

Most Orthodox Christians live in eastern and central Ukraine. They belong to one of three Orthodox groups. The Ukrainian Orthodox Church of the Moscow Patriarchate (District) has the most parishes. The Ukrainian Autocephalous (Independent) Orthodox Church has been a strong supporter of Ukrainian independence. In 1930, Soviet dictator Joseph Stalin banned the Autocephalous Church. But in 1990, the church regained legal status. The Ukrainian Orthodox Church of the Kiev Patriarchate was established in 1992.

About 10 percent of Ukraine's people are Ukrainian Catholics, also known as Uniates or "Greek" Catholics. They practice Eastern Orthodox forms of worship but recognize the authority of the Roman Catholic pope. The church is strongest in western Ukraine.

Education. Ukrainian law requires children to attend school for 11 years, from about 7 to 18 years of age. After the ninth grade, students may continue a general academic program or may enroll in technical or trade schools to complete their education.

Ukraine has about 150 schools of higher education, including 9 universities. The largest and best-known universities are Kiev State University, Lvov (L'viv in Ukrainian) State University, and Kharkov (Kharkiv in Ukrainian) State University.

Marketplaces in Ukrainian cities offer shoppers a wide variety of fruits, vegetables, and other foods. At Kiev's central market, shown here, workers in white coats serve customers.
Worshipers crowd a Ukrainian Catholic church, shown here. Ukrainian Catholics use Eastern Orthodox forms of worship. But they recognize the authority of the Roman Catholic pope.

Ukrainian writers include Ivan Franko and Lesia Ukrainka, who both died in 1916. Franko was a journalist, and he wrote novels, poems, and plays. Ukrainka was a poet.

The land

Ukraine lies in eastern Europe, north of the Black Sea and the Sea of Azov. It covers 233,090 square miles (603,700 square kilometers). Ukraine consists mainly of a flat, fertile plain. About a third of the land is suitable for growing crops. Ukraine can be divided into six main land regions: (1) the Dnepr-Pripyat Lowland, (2) the Northern Ukrainian Upland, (3) the Central Plateau, (4) the Eastern Carpathian Mountains, (5) the Coastal Plain, and (6) the Crimean Mountains.

The Dnepr-Pripyat Lowland lies in northern Ukraine. (Dnepr is spelled Donpro in Ukrainian.) Forests once blanketed all of the lowland but now cover only about a fourth of its area. Farmers use much of the region’s land as pasture for dairy cattle. The eastern lowland includes the Dnepr River basin and the city of Kiev. The Pripyat River drains the western lowland, which has many marshes and forests of pine and oak.

The Northern Ukrainian Upland consists of a low plateau in northeastern Ukraine. Farmers in the region grow wheat and sugar beets and raise livestock. Large deposits of natural gas lie to the south of the city of Kharkov.

The Central Plateau extends from eastern to western Ukraine, and it is part of the Great European Plain. Rich, black soils called chernozem and sufficient rain make the region Ukraine’s most productive farmland. The Donets Basin, often called the Donbas, lies in the eastern part of the plateau. This area is Ukraine’s leading industrial region and has large deposits of coal. The area includes the cities of Donetsk, Gorlovka (Horlivka in Ukrainian), and Luhansk.

The Eastern Carpathian Mountains rise in western Ukraine. Ukraine’s highest peak, Mount Goverla (Hoverla in Ukrainian), soars 6,762 feet (2,061 meters). Farming in

The arts. Ukrainians are well known for their folk arts and crafts. Pysanky—Ukrainian Easter eggs decorated with colorful designs—are world famous. Craftworkers in the Hutsul region of the Carpathian Mountains make woodcarvings with striking inlaid designs. Ukrainian music often features a stringed instrument called the bandura. In a popular Ukrainian folk dance called the hopak, male dancers compete against each other in performing acrobatic leaps.

The poet Taras Shevchenko, who wrote during the mid-1800’s, is the country’s most famous cultural and national figure. He urged Ukrainians to struggle for social equality and freedom from oppression by the Russian czars. His Kobzar (1840), a collection of poems, dealt with Ukrainian historical themes and made Ukrainian a popular language for poetry and books. Other notable

Ukrainian Easter eggs, known as pysanky, feature colorful, intricate designs. This woman draws a design in wax on an egg before dipping the egg in a deep-colored dye.

Ukraine has rich farmland, most of which belongs to large, government-controlled farms. But many farmers have small, private plots, where they can raise cattle or other livestock.
the river valleys, raising livestock, and logging are major economic activities in the region. The mountains have deposits of oil and natural gas.

The Coastal Plain extends along the coasts of the Black Sea and the Sea of Azov and includes most of the Crimean Peninsula. Its coastline has cliffs and many shallow lagoons. The region receives less rain than other parts of Ukraine and sometimes suffers from droughts. The Dnieper River flows through the central plain. Farmers use its water to irrigate crops.

The Crimean Mountains rise in the southern part of the Crimean Peninsula. The mountains climb gradually from the north but slope steeply to the Black Sea in the south. The highest point in the Crimean Mountains, a peak called Roman-Kosh, stands 5,069 feet (1,545 meters) above sea level.

Rivers and lakes. The Dnieper River is Ukraine’s longest river. It flows through the country from the north to the Black Sea. It is 1,426 miles (2,285 kilometers) long and ranks as Europe’s third longest waterway. Only the Volga and Danube rivers are longer. Ships travel along most of the Dnieper’s length. Ukraine’s second longest river, the Dnestr (Dniester in Ukrainian), measures 845 miles (1,360 kilometers). It flows through western Ukraine from the Carpathian Mountains to the Black Sea. Other major waterways include the Dnister Bug, Desna, Pripyat, and Donets rivers. Ukraine has about 3,000 lakes.

Climate

Most of Ukraine has cold winters and warm summers, which favor growing crops. Eastern Ukraine is slightly colder in winter and warmer in summer than western Ukraine. Temperatures in Kharkiv in eastern Ukraine average about 19 °F (−7 °C) in January and 68 °F (20 °C) in July. But temperatures in Lvov in the west average about 25°C (−4 °C) in January and 64 °F (18 °C) in July.

Precipitation (rain, snow, and other measurable forms of moisture) ranges from about 30 inches (76 centimeters) a year in the north to about 9 inches (23 centimeters) in the south. Rainfall is highest in June and July. In the Carpathian and Crimean mountains, weather is colder and wetter at higher elevations.

Economy

Ukraine has a developed economy with strong industry and agriculture. However, the nation lacks modern technology and equipment in its factories and on its farms. About two-fifths of Ukraine’s people work in industry, and about a fifth work in agriculture. Most other Ukrainians have jobs in such service industries as education and health care.

Manufacturing. Ukraine’s heavy industries produce iron and steel and such machines as tractors, machine tools, and mining equipment. The machine industry ac-
counts for a third of Ukraine's industrial output and employs about a fourth of Ukraine's workers. Ukraine also produces airplanes, automobiles, buses, locomotives and railway cars, ships, and trucks. Many of Ukraine's heavy industries are in the Donbas region of eastern Ukraine, near mines that supply raw materials. Ukraine also manufactures chemical fertilizers; such processed foods as canned foods, meat, refined sugar, and wine; and consumer goods, including clothes, refrigerators, shoes, television sets, and washing machines.

Ukraine has a strong defense industry. During Soviet rule, defense factories produced about a fourth of Ukraine's industrial output. Independent Ukraine produces some military equipment for export. But it plans to convert some defense factories to make other products.

Agriulture. Because of its agricultural production, Ukraine became known as the breadbasket of Europe. Its moderate climate and rich black soils, called chernozem, have made the country one of the world's most productive farming regions.

Until the late 1990's, most farms in Ukraine were owned and controlled by the government. They included state farms and collective farms. State farms were managed entirely by the government, which paid wages to farmworkers. Collective farms were owned and managed in part by the workers, who received wages as well as a share in farm profits.

Between 1991 and 2001, Ukraine gradually converted all of its state and collective farms into various forms of privately owned farms. About half of these farms were sold to large farm corporations. About one-fourth became cooperative farms. A cooperative farm is owned and managed entirely by a group of farmers, who divide the profits equally. The remaining one-fourth are owned by individuals. Ukraine's agricultural productivity has increased since its farmland became privately owned.

Ukraine ranks among the leading countries in the production of sugar beets and wheat. Other important crops include barley, corn, potatoes, sunflowers, and tobacco. Ukrainian farmers also raise beef and dairy cattle and hogs. Near cities, farmers often grow fruits and vegetables to sell at markets.

Service industries employ more than a fourth of Ukraine's workers. The country's chief service industries include education, health care, scientific research and engineering, transportation, and trade.

Mining. Ukraine is a leading producer of manganese, which is used in making steel. The country also produces nickel and titanium. Huge coal deposits lie in the Donbas, the center of Ukraine's heavy industry. Ukraine also mines iron ore, natural gas, and salt.

Fishing. Ukrainian fishing fleets operate mainly in the Antarctic and Indian oceans, and in the Black Sea and the Sea of Azov. Ukrainians also fish in the country's rivers and lakes. Ocean fleets catch mackerel and tuna. River fishing is most important on the Dnepr and lower Danube rivers. The chief commercial fish from seas and rivers include bream, carp, perch, pike, and trout.

Energy sources. Coal, natural gas, and petroleum have long been Ukraine's major sources of electric power. The country also has hydroelectric plants located mainly on the Dnepr River. Ukraine imports much natural gas and petroleum from Russia and Turkmenistan.

During the 1980's, nuclear power plants began providing an important new source of energy. Today, these plants produce about a third of Ukraine's electric power. Many Ukrainians, however, oppose the use of nuclear energy because of an accident at the Chernobyl nuclear power plant in north-central Ukraine in 1986. The accident caused the release of large amounts of radioactive material into the atmosphere.

Trade. Ukraine's chief exports include coal, construction equipment, manufactured goods, sugar beets, and wheat. Ukraine imports consumer goods, oil, natural gas, rubber, and wood products. Ukraine's major trading partners include China, Germany, Iran, Poland, Russia, Turkmenistan, and the United States.

Transportation and communication. Ukraine has a well-developed transportation system. Most of the system is owned by the government. Ukraine has about 91,000 miles (147,000 kilometers) of paved roads. About a third of its people own automobiles or motorcycles. Buses and taxis are common in larger cities. Kiev and Kharkov have subway systems. A large railroad network...
A combine harvests wheat on a farm in the Khmelnytskyi region of Ukraine. The region lies in the Central Plateau, which has the country's most productive farmland.

connects major cities and industrial centers. Ukraine's chief airports are at Borispol, near Kiev, and at Kharkov and Odessa. The country's major ports include Illichivsk, Kerch, Kherson, Mariupol, Mykolayiv, Odessa, Sevastopol, and Yalta.

Ukraine's newspapers are privately owned. Leading daily papers include Pravda Ukrainy, Rabochaya Gazeta, Radyanska Ukraina, Silski Visti, and Vilna Ukraina.

History

Early days. People have lived in the Ukraine region for about 300,000 years. One of the earliest cultures was that of the Trypillians, who lived in southwestern Ukraine from about 4000 to 2000 B.C. The Trypillians raised crops for a living, decorated pottery, and made drills for boring holes in wood and stone.

By about 1300 B.C., nomadic herders occupied the region. They included a warlike, horse-riding people called the Cimmerians. The Scythians, a people from central Asia, conquered the Cimmerians about 700 B.C. Between 700 and 600 B.C., Greeks started colonies on the northern coast of the Black Sea. But the Scythians controlled most of the region until about 200 B.C., when they fell to a group called the Sarmatians. The region was invaded by Germanic tribes from the west in A.D. 270 and by the Huns, an Asian people, in 375.

Kievan Rus. During the A.D. 800's, a Slavic civilization called Rus grew up along river routes between the Baltic Sea and the Black Sea. The region around Kiev, called Kievan Rus, became the first of the East Slavic states. The city of Kiev was its capital. Scandinavian merchant-warriors called Varangians (also known as Vikings) helped to organize the East Slavic tribes into Kievan Rus. Oleg, a Varangian, became its first ruler in 882. During the 900's, other states recognized Kiev's leadership.

Vladimir I (Volodymyr in Ukrainian), the ruler of the Russian city of Novgorod, conquered Kievan Rus in 980. Under his rule, the state became a political, economic, and cultural power in Europe. About 988, Vladimir became a Christian and made Christianity the state reli-
gion. Before the East Slavs became Christians, they had worshiped idols and nature spirits. In 1240, Mongol tribes known as Tatars swept across the Ukrainian plains from the east and conquered the region.

Lithuanian and Polish rule. After the fall of Kievan Rus, several principalties (regions ruled by princes) developed in the Ukraine region. The state of Galicia-Volhynia grew in importance in what is now western Ukraine. In the 1300's, however, Poland took control of Galicia. Lithuania seized Volhynia and later, Kiev. Under Polish and Lithuanian rule, Ukrainian peasants were bound to the land as serfs, farmworkers who were not free to leave the land they worked. By 1569, Poland ruled all of the region.

Many discontented peasants joined bands of independent soldiers that became known as Cossacks. They occupied the territory that lay between the Poles and the Tatars. In the mid-1600's, a Cossack named Bohdan Khmelnytsky led an uprising that freed Ukraine from Polish control. In 1654, Khmelnytsky formed an alliance with the czar (emperor) of Russia against Poland.

Russian rule. Ukraine was divided between Poland and Russia in 1667. Poland gained control of lands west of the Dnepr River. Ukrainian lands east of the Dnepr had self-rule but came under Russian protection. By 1764, Russia abolished Ukrainian self-rule. In the 1790's, Russia gained control of all of Ukraine except Galicia, which Austria ruled from 1772 until 1918.

Russia favored its language and culture over those of the Ukrainians and other peoples. From 1863 to 1905, it banned publications in Ukrainian. The Austrians, however, allowed the Ukrainians greater freedom than did the Russians. As a result, Galicia became a major center of Ukrainian culture during the 1800's.

Soviet rule. In 1917, revolutionaries known as Bolsheviks (later called Communists) overthrew the czar of Russia and seized control of the government. In 1918, the Ukrainians formed an independent country called the Ukrainian People’s Republic. But Communist Russia had superior military power and seized eastern and cen-
tural Ukraine by 1920. The rest of Ukraine came under Polish, Czechoslovak, and Romanian control.

In 1922, Ukraine became one of the four original republics of the Soviet Union. During the 1920's, the Soviet government encouraged Ukrainian culture and the use of the Ukrainian language to weaken opposition to the Communist system. By the 1930's, however, Soviet dictator Joseph Stalin began his policy of Russification, which imposed the Russian language and culture on the Ukrainian people.

In the late 1920's and early 1930's, the Communist government took over privately owned farms in Ukraine and combined them into larger, state-run farms. This program, called collectivization, brought great hardship to the people of Ukraine. Several hundred thousand Ukrainian farmers resisted the seizure of their land and were sent to prison labor camps in Siberia or Soviet Central Asia. In 1932 and 1933, the Soviet government seized grain and food from people's homes, causing a major famine. Between 5 million and 7 1/2 million Ukrainians died of starvation.

**World War II.** Nazi Germany occupied Ukraine from mid-1941 to mid-1944, during World War II. About 5 million Ukrainian civilians, including 600,000 Ukrainian Jews, were killed. The Ukrainian Insurgent Army, a force of about 40,000 soldiers, fought both Germany and the Soviet Union for Ukrainian independence. The force continued fighting the Soviets until the early 1950's.

By the end of World War II in 1945, the Soviet Union had taken control of many parts of Ukraine that had belonged to Poland, Czechoslovakia, and Romania. That year, Soviet Ukraine became one of the original members of the United Nations. In 1954, Russia transferred control of the Crimea to Ukraine.

**Protest movements.** Many Ukrainians opposed Soviet Russian control and the limits on Ukrainian culture. In the 1960's, a protest movement developed to advance human rights and the rights of the Ukrainian people. Although thousands of protesters were arrested, the movement continued during the 1970's and 1980's.

**The Chernobyl disaster.** In 1986, an explosion and fire at the nuclear power plant in Chernobyl, near Kiev, released large amounts of radioactive material into the atmosphere. Nuclear fallout from the accident caused many health and environmental problems.

Soviet officials claimed only 31 people died from the accident and about 200 were seriously injured. But in the early 1990's, Ukrainian officials estimated that 6,000 to 8,000 people died as a result of the explosion and its aftermath. The disaster caused high rates of cancer and other illnesses in Ukraine, Belarus, and Russia.

**Independence.** During the period of Soviet rule, the government owned most of Ukraine's factories, farms, and businesses. By the 1980's, many government-owned farms and factories operated inefficiently and wasted resources. The economy slumped, and the Soviet government struggled to meet demands for consumer goods. During the late 1980's, the government took steps to increase private ownership of economic activities. A Ukrainian nationalist movement began to gain strength during the late 1980's. Ukrainians demanded more control over their government, economy, and culture.

In 1990, Ukraine's parliament passed a declaration of state sovereignty. This declaration stated that Ukraine would follow its own laws if they came in conflict with those of the Soviet Union.

In August 1991, conservative Communists failed in an attempt to overthrow the reform-minded Soviet president, Mikhail S. Gorbachev. The failed coup renewed demands for self-rule among the Soviet republics, including Ukraine. Soon afterward, Ukraine's parliament declared Ukrainian independence, and several other republics made similar declarations.

On December 1, over 90 percent of Ukrainians voted for independence. Leonid M. Kravchuk, a former Communist official who became a Ukrainian nationalist and a democrat, was elected president. That same month, Ukraine and most of the other former Soviet republics created a loose association, the Commonwealth of Independent States (CIS), to deal with the economic and military problems caused by the Soviet Union's breakup. On December 25, the Soviet Union was formally dissolved.

After gaining independence, Ukraine began to change its economy to one based on free enterprise. At the time, most factories, farms, and businesses were still owned by the government.

Many Ukrainians viewed the CIS as a temporary association. They feared that a commonwealth led by Russia would limit Ukrainian independence. Ukraine and Russia argued over many issues, including how much of the Soviet national debt each country should assume and how the Soviet Navy's Black Sea fleet should be divided. In May 1992, Russia's Supreme Soviet voted to declare the Soviet government's 1954 grant of Crimea to Ukraine an illegal act. Ukraine opposed this decision.

In 1992, Ukraine and two other former Soviet republics with nuclear weapons—Belarus and Kazakhstan—agreed to eliminate all nuclear weapons on their territories within seven years. The three countries also agreed to become parties to the Treaty on the Non-Proliferation of Nuclear Weapons, a United Nations treaty that forbids the spread of nuclear weapons. Ukraine ratified the treaty in 1994. In 1996, Ukraine completed the transfer of its Soviet nuclear weapons to Russia for destruction.

In 1994, the Communist Party won the most seats in the Supreme Council. Leonid D. Kuchma was elected to

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**Important dates in Ukraine**

- **A.D. 800's** East Slavs established the state of Kievan Rus.
- **c. 988** Vladimir I made Christianity the state religion of Ukraine.
- **1240** The Mongols destroyed Kiev and conquered Ukraine.
- **1369** Ukraine came under Polish control.
- **mid-1600's** A Ukrainian Cossack revolt led by Bohdan Khmelnytsky, which eventually freed Ukraine from Polish rule.
- **1790's** Russia gained control of most of Ukraine.
- **1918** Ukraine became an independent country after a revolution in Russia in 1917. But Communist Russia regained control of most of Ukraine by 1920.
- **1922** Ukraine became one of the four original republics of the Soviet Union.
- **1932-1933** Millions of Ukrainians died from a famine after Soviet authorities took food from their homes.
- **1941-1945** The Ukrainian Insurgent Army fought for Ukrainian independence against German and Soviet forces in World War II. It continued fighting the Soviets until the early 1950's.
- **1960's** Ukrainians began a protest movement against Soviet rule. Soviet authorities imprisoned thousands of protesters.
- **1991** The Ukrainian parliament declared Ukraine an independent country. The Soviet Union was dissolved.
- **1996** Ukraine adopted a new constitution.

succeed Kravchuk as Ukraine’s president. Kuchma continued the efforts toward economic reform.

After several years of debate, Ukraine’s parliament passed a new constitution in 1996. It was the first constitution since Ukraine became independent of Soviet rule.

Recent developments. In 1997, Ukraine and Russia signed an agreement on the division of the Black Sea fleet. Ukraine kept about a fifth of the fleet. Russia leased from Ukraine docking space for its ships at the port of Sevastopol in Crimea. In parliamentary elections in 1998, the Communist Party again won the most seats.

Kuchma was reelected as president in 1999. In 2000, scandal erupted when Kuchma was linked to the murder of a journalist who had published reports critical of the government. 

Related articles in World Book include:

| Air Force (The Ukrainian Air Force) | Odessa | Ruthenia |
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| Cimmerians | Dneprpetrovsk | Union of Soviet Socialist Republics |
| Commonwealth of Independent States | Donetsk | |
| Kiev, Leonid D. | Kuchma, Leonid D. | Vladimir I |
| Lvov | Yalta |

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VII. History

Questions
Who led a Cossack rebellion against Polish rule in 1648? What are pysanky?
What is the ancestry of most Ukrainians?
Why is Ukraine called the breadbasket of Europe?
What is Rukh?
Who is Ukraine’s most famous cultural and national figure?
What is the Donbas? Why is it important to Ukraine?
What were the effects of the disaster that occurred at Chernobyl in 1986?
How did millions of Ukrainians die in the early 1930’s?
Who makes up Ukraine’s largest group of religious believers?

Additional resources

The ukulele looks somewhat like a small guitar. It is played by strumming the four strings with the fingers.

Ukulele, yoo kuh LAY lee, is a four-stringed musical instrument related to the guitar. A player strums the ukulele with the fingers of one hand. With the fingers of the other hand, the player picks out chords on the fingerboard along the neck of the instrument. Most written ukulele music consists of chord symbols that indicate finger positions instead of notes. Thus, the player need not know how to read music. The ukulele was developed from a small guitar brought to Hawaii by the Portuguese in the late 1800’s. The ukulele is used mainly to accompany folk and popular singing.

Ulan Bator, oo layn BAH tawr (pop. 515,000), is the capital and largest city of Mongolia. It is also Mongolia’s center of culture and industry. The city lies in the north-
eastern part of the country (see Mongolia [map]).

Large government buildings line Ulan Bator’s central square. The city has a university, a national theater, and several museums. Its manufactured products include furniture, cast iron, paper, pharmaceutical products, soap, and textiles. Meat packing is also an important industry in the city.

In 1639, a Lamaist monastery was built on the site of what is now Ulan Bator. Lamaism is a form of Buddhism. A settlement grew up around the monastery, and it became an important trade center. The city was called Urga until 1924, when Mongolia became an independent republic. It was then named Ulan Bator by Sukhe Bator, the leader of the fight for independence (see Mongolia [History]).

Andrew C. Hess

**Ulcer, UH. suhr,** is an open sore in the skin or mucous membrane. During the development of an ulcer, part of the surface tissue breaks down and dies, leaving a raw, inflamed area that heals slowly.

Probably the best-known kinds of ulcers are **peptic ulcers,** which occur in the digestive system. There are two main types of peptic ulcers. **Duodenal ulcers** form in the duodenum, the upper part of the small intestine. **Gastric ulcers** develop in the stomach. During digestion and at certain other times, the stomachs of most people produce hydrochloric acid and an enzyme called **pepsin.** These powerful digestive juices can eat through the lining of the stomach and duodenum. Normally, mucous secretions protect the stomach and duodenum from the effects of digestive juices. Secretions of bicarbonate into the duodenum also neutralize these juices.

Most people who have peptic ulcers are also infected with **Helicobacter pylori,** a bacterium in the stomach. Scientists believe that **H. pylori** is associated with the development of ulcers, but they are uncertain exactly how. The bacterium may cause an increase in stomach acid, or it may produce a toxin that harms the stomach lining. **H. pylori** infection occurs worldwide, but it is most common in developing countries. In the United States, the bacterium infects 10 to 20 percent of people under age 30 and more than 50 percent of people over age 60.

Other agents that increase the risk of getting ulcers include aspirin and nonsteroidal anti-inflammatory drugs. These widely used medications can inhibit function of prostaglandins, chemical compounds found throughout the body. Prostaglandins in the stomach control the production of stomach acid.

Most peptic ulcers cause pain in the upper abdomen. The pain usually occurs when the stomach is empty, either between meals or at night. Medications that neutralize stomach acid or suppress its secretion relieve the pain temporarily. Eating may also ease the pain. If **H. pylori** is present, doctors may prescribe antibiotics. People can reduce the risk of ulcers by eliminating cigarette smoking and the consumption of alcoholic beverages.

Patients with peptic ulcers may develop such complications as blockage of the stomach or duodenum, internal bleeding, and perforation of the stomach wall. These conditions usually require surgery.

Other kinds of ulcers include **chronic leg ulcers,** which may result from poor blood circulation caused by diabetes, hardening of the arteries, or varicose veins. **Decubitus ulcers,** commonly called **bedsores,** afflict many patients who are confined to bed or a wheelchair.
earliest members included Protestant members of the British Parliament who represented Ireland. They formed the UUP to fight a plan for Ireland called home rule. Under this plan, Ireland would have remained part of the United Kingdom, but it would have had its own parliament for domestic affairs. Protestants, who feared that such a parliament would be a move toward unity with Catholics in the south, opposed the plan.

In 1921, the Anglo-Irish Treaty established the Irish Free State in the south but preserved Northern Ireland as a part of the United Kingdom. The UUP accepted the treaty, and the party dominated Northern Ireland's politics from the beginning. But many Catholics rejected the division of Ireland and demanded complete independence for a single, united Irish republic. The new government made little effort to win the loyalty of Catholics, and tensions continued for years as Catholics claimed discrimination and civil rights violations by Protestants.

In the late 1960's, the conflict became more violent. In 1972, the United Kingdom suspended Northern Ireland's local government and began to rule directly from London. A key breakthrough came in 1998, when the UUP and Sinn Fein, a Catholic-dominated political party, both supported the Good Friday agreement. Under its terms, Northern Ireland regained local government. For more details, see Northern Ireland (History).

**Ultima Thule** is the name of the region in ancient literature to the most northern of known lands. A Greek sailor named Pytheas spoke of the region during the 300's B.C. He said that the days and nights in Ultima Thule lasted for six months, and that the sea was so thick the rovers could not get through it. Some believe that Pytheas was referring to Norway or Iceland. Others believe that Ultima Thule was one of the Shetland Islands. Today, Ultima Thule is used to mean any distant place or faraway goal.

See also Exploration (The Greeks).

**Ultramarine** is a blue pigment that has a reddish hue. It is used in materials such as paints, inks, and paper products. Workers prepare ultramarine by heating various combinations of China clay, sodium carbonate, carbon, and sodium sulfate until they form a powdery powder. People once ground ultramarine from the rare mineral lapis lazuli. This method produced a brilliant, durable blue color, which was prized by artists, but was very expensive. See also Lapis lazuli.

**Ultramicroscope** is an instrument that allows a person to see objects much smaller than those that can be seen under an ordinary microscope. Scientists use this microscope to study such colloidal particles as fog drops, smoke particles, and paint pigments that float in liquids or gases (see Colloids). Objects as small as 5 millimicrometers in diameter can be seen with an ultramicroscope. One millimicrometer equals 1 billionth of a meter, or 1/25,000,000 of an inch.

The ultramicroscope consists of a compound microscope and a high-intensity light system. In most cases, the strong light originates from an arc lamp. The light is focused into a thin beam and directed at the particles from the side of the microscope. As the beam passes through the particles, it produces a cone of light because of the light-scattering effect of the particles. This is called the Tyndall effect. The particles are observed by the light they scatter. They are viewed against a black background and appear as tiny bright dots of light, without structural detail. The first ultramicroscope was designed in 1903 by two German scientists, Richard Zsigmond and Henry Siedentopf. John B. Sharkey

See also Microscope.

**Ultrasound** is sound that is too high-pitched for human beings to hear. Many animals can hear ultrasound, however. Some animals use it to locate obstacles and to detect the movement of animals they are hunting. Scientists and engineers have invented ultrasound devices, especially for medical and industrial uses.

The pitch of a sound depends upon the frequency of vibration of the sound wave. Frequency is the number of cycles of vibration per second. Higher-pitched sounds have higher frequencies than do lower-pitched sounds. Scientists measure frequencies in hertz. One hertz is one cycle per second. The highest frequency that a human being can hear depends upon the person's age and other factors. However, scientists commonly use a figure of 20,000 hertz. Sound with frequencies higher than 20,000 hertz is considered ultrasound.

**Animal uses of ultrasound**. Bats, dolphins, and other animals use ultrasound to locate objects in the dark and to determine the motion of prey. In echolocation, the animal sends out pulses (short bursts) of ultrasound. Pulses reflect from objects, producing echoes. The animal hears the echoes, and uses them to determine the direction and distance to the reflecting object.

To determine motion, animals use echolocation and a change in the frequency of waves known as the Doppler effect. This change occurs due to relative motion between the source of the waves and the object that reflects the waves—in this case, the hunted animal.

Some hunted animals—for example, the mantid, or praying mantis—can also hear ultrasound. Thus, these animals can use their hearing to avoid capture by animals that are using echolocation to try to catch them.

**Ultrasound devices**. People have invented various devices that produce ultrasound. One simple device, an ultrasonic whistle, can produce ultrasound in air. Dogs can hear ultrasound, and so people use such whistles to call their dogs.

Complex devices called ultrasonic transducers send ultrasound into liquids and solids, and receive echoes of the ultrasound. These devices convert electric energy into ultrasound and vice versa. Ultrasonic transducers are made of materials, such as quartz and some ceramics, that are piezoelectric (pronounced pee AY zoh ih LEHK triihk). This kind of material vibrates when an electric voltage is applied to it, and produces a voltage when a sound wave causes it to vibrate.

**Medical uses of ultrasound**. Transducers include machines that can detect the heartbeat of fetuses (unborn, developing babies). Other machines produce images of normal and diseased tissue inside the body, and images of fetuses. Physicians can use these machines to detect and evaluate cancer, fetal abnormalities, and other conditions. Instruments that use the Doppler effect can measure the flow of blood in the heart and blood vessels. A lithotripter uses pulses of ultrasound to break up gallstones or kidney stones.

Other uses of ultrasound include burglar alarms, automatic door openers, instruments that detect flaws in metal parts, machines that weld plastic, and tools that
cut metal. Underwater sonar devices operate much like radar to measure distances to the ocean floor, detect submarines and other vessels, and even locate schools of fish. Ultrasonic cleaning instruments use sound waves to loosen dust and other contaminants from small, delicate products such as watches and electronic components. Frederick W. Kremkau

See also Pregnancy (picture: An ultrasound examination).

Ultraviolet rays are an invisible form of light. They lie just beyond the violet end of the visible spectrum. The sun is the major natural source of ultraviolet rays. Lightning, or any other electrical spark in the air, also emits ultraviolet rays. The rays can be produced artificially by passing an electric current through a gas or vapor, such as mercury vapor. The rays can cause sunburn. Overexposure can cause skin cancer. Ultraviolet rays also destroy harmful organisms and have other useful effects. Ultraviolet rays have shorter wavelengths than visible light has. A wavelength, the distance between the crests of two waves, is often measured in units called nanometers. A nanometer (nm) is a billionth of a meter, or about \frac{1}{100000000} inch. Wavelengths of visible light range from about 400 to 700 nm. Ultraviolet wavelengths range from about 1 to 400 nm. See Electromagnetic waves (diagram: The electromagnetic spectrum).

The wavelength of ultraviolet rays determines whether a material they shine on absorbs the rays or transmits them. For example, only ultraviolet rays with large wavelengths can pass through ordinary window glass. The glass absorbs rays with shorter wavelengths, though they can pass through other materials.

Uses of ultraviolet rays. Ultraviolet rays with wavelengths shorter than 300 nm are effective in killing bacteria and viruses. Hospitals use germicidal lamps that produce these short rays to sterilize surgical instruments, water, and the air in operating rooms. Many food and drug companies use germicidal lamps to disinfect various types of products and their containers.

Direct exposure to ultraviolet rays with wavelengths shorter than 320 nm produces vitamin D in the body. Physicians once used sun lamps that produced these rays to prevent and treat rickets, a bone disease caused by the lack of vitamin D. The lamps are used today to treat some skin disorders, such as acne and psoriasis.

Some instruments use ultraviolet rays to identify the chemical composition of unknown materials. Medical researchers use such instruments to analyze substances in the human body, including amino acids and proteins. The electronics industry uses ultraviolet rays in manufacturing integrated circuits.

Harmful effects. The sun’s shortest ultraviolet rays—those with wavelengths below about 320 nm—are particularly harmful to living things. Overexposure to these rays can cause painful eye irritation or eye inflammation. High-quality sunglasses protect the eyes. Overexposure to ultraviolet rays also can cause a painful burn. Melanin, brown-black pigment in the skin, and sunscreen lotions provide some protection against sunburn.

Exposure to the sun’s ultraviolet rays over a long period can cause skin cancer and other changes in human cells. Such exposure also can damage or kill plants. Ozone, a form of oxygen in the earth’s upper atmosphere, absorbs most of the sun’s ultraviolet radiation. Without the ozone layer, ultraviolet rays would probably destroy most plant and animal life. See Ozone.

Scientific research. Ultraviolet rays originate within the atoms of all elements. Scientists learn about the
makeup and energy levels of atoms by studying the rays. Experts also learn about distant stars and galaxies by analyzing the ultraviolet rays that they give off.

Much research has focused on the role of ultraviolet rays in chemical reactions that break down the earth's protective ozone layer. As the ozone layer breaks down, it becomes less effective as a barrier against harmful ultraviolet rays. Experiments indicate that bees, butterflies, and other insects can see ultraviolet light. The reflection of ultraviolet rays off wings reveals patterns that help insects identify mates. — James J. Chisholm

See also Telescope (Other telescopes).

Ulysses, yoo 114 aiz ee z, was king of Ithaca and a brave and cunning hero in Greek mythology. His name is Odysseus in Greek and Ulysses in Latin. Ulysses was especially noted for his cleverness. In early Greek writings, he also was generous and noble. Some later Greek writers portrayed him as a sly, deceitful trickster.

Most of the stories about Ulysses tell about his life during and after the Trojan War, a conflict between Greece and the city of Troy. Ulysses is a major character in the Iliad and the hero of the Odyssey, the two great epics attributed to the Greek poet Homer. The Iliad deals with events that occurred in the last year of the Trojan War. The Odyssey describes Ulysses' adventures as he returns home after the Trojan War.

The Trojan War. Ulysses was the son of Laertes, the king of Ithaca, and Anticlea. But just before her marriage to Laertes, Anticlea had been seduced by Sisyphus, the king of Corinth. Some Greeks believed that Sisyphus was Ulysses' father.

Ulysses married Penelope, the daughter of Icarius, the king of Sparta. Soon after the birth of their son, Telemachus, a group of Greek leaders tried to recruit Ulysses to fight Troy. But Ulysses did not want to go to war. To avoid joining the army, Ulysses pretended to be insane. He yoked an ox and a donkey to a plow and then sowed his fields with salt. Palamedes, a member of the group, suspected that Ulysses was faking insanity. Palamedes took Telemachus and put him in the path of Ulysses' plow. Ulysses turned the plow aside to protect the baby and thus proved that he was sane.

Ulysses reluctantly agreed to sail with the Greek army for Troy, but he never forgave Palamedes. After the Greeks arrived at Troy, Ulysses tricked them into believing that Palamedes was a traitor. The Greek soldiers then killed Palamedes.

During the Trojan War, Ulysses was a valiant fighter and a wise counselor to the Greek leaders. He went on dangerous missions to spy on the Trojan forces. The Greeks honored him by giving him the armor of Achilles, the greatest Greek warrior, after Achilles' death.

Return to Ithaca. The Greeks finally defeated the Trojans after 10 years of fighting, and Ulysses set sail for Ithaca. During his return voyage, he visited the land of Cyclopes (one-eyed giants). Ulysses was captured by Polyphemus, a Cyclops, but he escaped after blinding the Cyclops with a heated stake. Polyphemus prayed for revenge to his father, the sea god Poseidon. Poseidon then tried to make Ulysses' return home as difficult as possible. With some help from the goddess Athena, Ulysses finally reached home after 10 years of wandering and many thrilling adventures. See Odyssey.

During Ulysses' long absence, several noblemen had moved into his palace. The men claimed that Ulysses must have died, and they demanded that Penelope marry one of them. Penelope finally agreed to marry the man who could string Ulysses' huge bow and shoot an arrow through 12 axes.

Ulysses arrived at the palace the day before the archery contest, disguised as a beggar. Penelope allowed him to enter the contest. He was the only one who could perform the feat. After revealing his identity, he killed the noblemen with the help of Athena, Telemachus, and loyal servants. He then was reunited with his wife. — Cynthia W. Shelmerdine

See also Trojan War; Penelope.

Additional resources


Umbrella is a brown mineral pigment used to color inks, paints, and paper. It is made from an ore composed mostly of iron oxide. This ore is ground, washed, and dried to make raw umber. When raw umber is calcined (heated), it becomes burnt umber, which is a deep red. The ore was first found in Umbria, Italy.

George J. Danker

Umbilical cord, um buh BHL uh kuhl, is a ropelike structure that connects a developing baby to the placenta during pregnancy (see Placenta). The cord contains two arteries and one vein. The arteries carry blood containing waste products from the developing baby to the placenta. The vein carries blood containing oxygen and food substances obtained from the mother's blood back to the baby. When the baby is born, the doctor carefully cuts the umbilical cord about 2 inches (5 centimeters) from the baby's abdomen. The baby's lungs, liver, and other organs then take over the functions performed by the placenta and the mother. The remaining stump of the umbilical cord falls off within 7 to 10 days, leaving the navel, also called the umbilicus, which remains throughout life. See also Baby (picture: Seconds after birth); Childbirth. — Gerald B. Mermelstein

Umbrella is a device that protects people from rain and sun. It consists of a circular piece of fabric stretched on a frame attached to a central handle. The frame can be folded when it is not needed.

Umbrellas were originally used as sunshades. In many cultures, they were a symbol of rank. In ancient Egypt and Babylonia, for example, only royalty and nobility were permitted to have umbrellas.

Umbrellas were first widely used against rain during the 1700's, when heavy umbrellas made of wood and oilcloth became common in Europe. During the 1800's, light, decorative sunshades called parasols became fashionable among women throughout Europe and the United States. Many of these umbrellas had whalebone or metal frames and fine silk coverings edged with lace and fringe. They were popular until about the 1920's.

Today, umbrellas are used primarily as protection against rain or snow. Most umbrellas are made with metal or plastic frames and covered with plain or patterned fabric or clear plastic. They come in a wide variety of colors. Many umbrellas fold up to fit in purses and briefcases.

Lois M. Curel
Umbrellabird is the name of three species of birds that live in the tropical forests of Central and South America. Male umbrellabirds have an um- brellalike crest of feathers that spread over the head. Males also have a growth of skin, called a wattle, that hangs down from the neck. In two of the species, the wattle is covered with feathers. Male umbrellabirds display the crest and wattle to attract a mate. Both the crest and the wattle are relatively undeveloped in females. An umbrellabird is about the size of a crow and has black feathers.

Scientific classification. Umbrellabirds belong to the co-tinginga family, Cotingidae. They form the genus Cephalopterus. David M. Niles

UN. See United Nations.

Un-American Activities Committee was an investigat ing committee of the United States House of Representa tives. It investigated the threat of subversion (overthrowing the government) by groups in the United States and recommended legislation to the House.

The House Committee on Un-American Activities (HUAC) grew from a special investigating committee es tablished in 1938. It became a standing (permanent) committee in 1945. In 1969, the House changed the committee’s name to the Committee on Internal Security. The House abolished the committee in 1975.

The committee’s main interest was to study for Com munist influence inside and outside the government. After World War II ended in 1945, many people viewed such investigations as a contribution to the struggle against world Communism. President Harry S. Truman established a loyalty-security program in 1947 after it was discovered that some Communists had held jobs within the government before and during the war. The committee also investigated the activities of other radical or extremist groups.

The committee received attention in 1947 for its hearings on the influence of Communism in the motion picture industry. But it gained its greatest fame in 1948 during its investigation of Communists in the Department of State. Its hearings led to the perjury trial and conviction of Alger Hiss, a former high official of the department (see Hiss, Alger). Representative Richard M. Nixon, a committee member, played a key role in the investigation (see Nixon, Richard M. U.S. representative).

After the Hiss case, the Un-American Activities Committee looked into suspected Communist influence in almost all areas of life. Committees in the U.S. Senate and in state legislatures also investigated Communist influence. As a result, public employees and a number of employees in private industries had to take loyalty oaths. Persons accused of Communist associations were blacklisted (denied employment) by some firms.

The committee’s critics charged that it often abused its investigative power and violated the constitutional rights of witnesses. They maintained that people labeled as subversives should have the right to cross-examine their accusers. Others believed that the discovery of conspirators should be the responsibility of the police, the FBI, and the courts. Decisions by the Supreme Court of the United States in the 1950s and 1960s curbed the committee’s activities. For example, the court ruled that witnesses may refuse to answer any questions unrelated to the matter under investigation.

Harvey Glickman

Additional resources


Chronicles the period of show-business blacklisting, 1947-1958.

Unamuno, oo nuh MOO nah, Miguel de, mee GEHL deh (1864-1936), was a Spanish philosophical essayist, poet, novelist, and dramatist. The leading humanist of modern Spain, he argued that the individual—not civilization, society, or culture—was "the subject and supreme object of all thought."

Unamuno’s best-known work, The Tragic Sense of Life (1913), examines the conflict between faith and reason from the Renaissance to the 1900s. In this book, the author evaluates the significance of will, the desire for immortality, and the search for love in human history.

Unamuno’s study of Spanish culture in Concerning Traditionalism (1895) helped stimulate the Spanish intellectual revival known as the Generation of 1898. His finest poem is the long meditation called The Christ of Velázquez (1920). His best novel, Mist (1914), examines the mysteries of human existence. The novel Saint Emmanu el Bueno, Martyr (1931) portrays the agony of a priest who doubts the existence of life after death.

Miguel de Unamuno y Jugo was born in Bilbao. He was appointed professor of Greek at the University of Salamanca in 1891 and rector of the university in 1900. In addition to his many books, Unamuno wrote more than 3,000 short essays and articles. A bold political critic, he incurred the hostility of four successive Spanish governments.

David Thatcher Gies

Uncas, UHNG kuhs (1588?-1683?), was a chief of the Mohegan Indians in Connecticut during colonial times. He became noted for his assistance to the English settlers, and his name has been perpetuated in the character Uncas in James Fenimore Cooper’s book, The Last of the Mohicans (see Mohegan Indians).

Uncas, serving his tribe’s interests, joined the English in a war against the Pequot Indians in 1637. The English settlements along the Connecticut River probably owed their survival to the help of Uncas. Uncas defeated the Narragansett tribe in 1643, and five years later fought the Mohawk, Narragansett, and other tribes.

A monument to Uncas was erected by the citizens of Norwich, Conn., in 1847. Another monument to his name was erected on the site of the home of James Fenimore Cooper, at Cooperstown, N.Y. John W. Ikovic

Uncle Sam is a figure that symbolizes the United States. The term originated as an unfriendly nickname for the U.S. government during the War of 1812.

The term "Uncle Sam" was used as early as 1813. In that year, a Troy, N.Y., newspaper stated that it appar-
Uncle Sam has appeared in several forms in different periods of United States history. In the poster above, which was painted by James Montgomery Flagg, Uncle Sam urges men to enlist in the U.S. Army during World War I (1914-1918).

ently had arisen because of the initials "U.S." on government wagons. In 1816, the nickname appeared in a book title, The Adventures of Uncle Sam. It was later asserted that the term had its origin in a specific person—Samuel "Uncle Sam" Wilson of Troy, N.Y., who supplied the army with "U.S."-stamped barrels of provisions.

The costume of Uncle Sam, decorated with stars and stripes, originated in cartoons of the 1830's and 1840's. But the figure did not assume its present form until after the Civil War (1861-1865). In 1961, Congress passed a resolution saluting Samuel Wilson as the person who inspired America's national symbol.

Reginald Horsman

See also Brother Jonathan.

Uncle Tom's Cabin is a famous antislavery novel by the American author Harriet Beecher Stowe. It first appeared as a serial in the abolitionist magazine National Era in 1851 and 1852. The novel was published as a book later in 1852 and quickly became a best seller in the United States and Great Britain.

Stowe wrote Uncle Tom's Cabin to criticize slavery, which she considered a national sin. She hoped that her novel would help bring slavery to an early and peaceful end. However, the book increased the hostility of many Northerners toward the South. Southerners, on the other hand, considered Stowe's description of slavery inaccurate. They called the book an insult and an injustice. Historians believe that the bitter feelings aroused by Stowe's book helped cause the Civil War (1861-1865).

The chief character in Uncle Tom's Cabin is Uncle Tom, a dignified old black slave. The story describes Tom's experiences with three slaveholders. Two of them—George Shelby and Augustine St. Clare—treat Tom kindly. But the third, Simon Legree, abuses Tom and has him brutally beaten for refusing to tell where two escaped slaves are hiding. Tom dies from the beating. A subplot of the novel tells about the family of slaves—George and Eliza and their baby—who flee to freedom in Canada. In one famous episode, Eliza, clutching her baby, escapes across the frozen Ohio River from pursuing slave catchers. Two other characters in the book are Topsy, a mischievous black girl, and Little Eva, St. Clare's young daughter. The death of Little Eva is another famous episode.

The novel presents a realistic account of American life 10 years before the Civil War. Stowe created a vivid picture of Southern life, with Tom being sold from one slaveowner to another. Uncle Tom's Cabin also describes the upper Midwest as seen by George and Eliza as they flee northward into Canada.

After the Civil War, Uncle Tom's Cabin became known chiefly through abridgments of the novel and by plays based on the book. However, these versions distorted the original story and characters. By the late 1800's, most people believed that Uncle Tom's Cabin dealt primarily with the death of Tom and Little Eva, Topsy's antics, and Eliza's escape. The term "Uncle Tom" came to stand for a black man who, for selfish reasons or through fear, adopts a humble manner to gain favor with whites. But the novel portrayed Tom as a brave man who dies rather than betray two fellow slaves. Few people realized that Simon Legree, the cruel villain, was a Northerner, and that Augustine St. Clare, a Southerner, recognized the evils of slavery.

The famous American critic Edmund Wilson wrote that reading Uncle Tom's Cabin for the first time may be a "startling experience." He stated that "it is a much more remarkable book than one had ever been allowed to suspect." John Glendenning

See also Stowe, Harriet Beecher.

Unconscious, in psychology, is a term used to describe such mental processes as thoughts, ideas, and feelings that go on in people's minds without their being aware of them. Many people commonly refer to the unconscious as the subconscious. The existence of mental processes that are active in the mind without being conscious was first studied scientifically by the French neurologist Jean Martin Charcot and his pupils in the 1880's. They studied the unconscious by means of hypnosis (see Hypnotism). Soon after, doctors realized many mentally ill people, such as those with hysteria, were influenced by unconscious thoughts and feelings (see Hysteria; Mental Illness).

The doctor who first realized clearly the importance of unconscious thoughts and feelings in human psychology was Sigmund Freud of Austria. He developed the method of psychoanalysis for treating mentally ill patients (see Psychoanalysis). This method also serves as a way of learning what goes on unconsciously in a patient's mind. By using psychoanalysis, Freud was able to prove that unconscious thoughts and feelings not only produce the symptoms of many types of mental illness, but that they are also of basic importance in the way the minds of normal people work. This knowledge has enabled doctors to make great advances in the treatment of the mentally ill.

Allen Frances

Related articles in World Book include:
Freud, Sigmund Neurosis Psychotherapy
Jung, Carl G. Phobia Subliminal

Underground, in political terms, is a secretly conducted movement to overthrow the government or the military occupation forces of a country.
tactics have been used since early history, but reached a high point of activity during World War II (1939-1945). Since then, Communist organizations have worked underground in attempts to overthrow many governments.

Adolf Hitler used an underground group called the fifth column, especially in the early stages of World War II (see Fifth Column). German agents worked inside various countries before and during the German invasions of those countries. The agents used espionage, propaganda, and sabotage to aid the German cause and destroy the invaded country's morale.

But once the Germans had conquered a country, the underground of that country's patriots hampered German operations. Underground workers sprang up in France, Belgium, the Netherlands, Denmark, Norway, Yugoslavia, occupied areas of the Soviet Union, and other conquered areas. They plagued the Germans by blowing up railroad trains and bridges, sabotaging factories, distributing illegal newspapers, rescuing marooned Allied servicemen, and gathering valuable military information. Stephen Goode

See also Guerrilla warfare; Maquis; Partisans; World War II (Resistance groups).

Underground railroad was an informal system that helped slaves escape to the Northern States and Canada during the mid-1800s. The system was neither underground nor a railroad. It was called the underground railroad because of the swift, secret way in which the slaves escaped. The slaves traveled by whatever means they could, moving almost entirely at night and hiding during the day. The fugitives and the people who aided them used many railroad terms as code words. For example, hiding places were called stations, and people who helped the runaways were known as conductors.

The underground railroad had no formal organization. Free blacks and some whites in both the South and the North provided the runaways with food, clothing, directions, and places to hide. Some Southern slaves also helped fugitives escape. In the North, many Quakers and other white abolitionists furnished hiding places and helped slaves move from one refuge to the next.

The term underground railroad was first used about 1830. From then until 1860, the system helped thousands of slaves escape. Some settled in the North, but there they could be captured and returned to slavery. Therefore, many fled to Canada, especially after Congress passed a strict fugitive slave law in 1850. The major haven for runaways in Canada was southern Ontario.

The most heavily traveled routes of the underground railroad ran through Ohio, Indiana, and western Pennsylvania. Large numbers of fugitives followed these routes and reached Canada by way of Detroit or Niagara Falls, New York. Others sailed across Lake Erie to Ontario from such ports as Erie, Pennsylvania, and Sandusky, Ohio. In the East, the chief center of the underground railroad was southeastern Pennsylvania. Many runaway slaves followed routes from that area through New England to Quebec.

A few people became famous for their work with the underground railroad. Levi Coffin, a Quaker who was called the "president of the underground railroad," helped more than 3,000 slaves escape. His home in Newport (now Fountain City), Indiana, was on three major escape routes. The most famous black leader of the underground railroad was Harriet Tubman, a runaway slave herself. She returned to the South 19 times and helped about 300 blacks escape to freedom.

The underground railroad showed the determination of blacks and many whites to end slavery in the United States. Its operations angered many Southerners and contributed to the hostility between North and South that led to the Civil War. David Herbert Donald

See also Abolition movement; Compromise of 1850; Fugitive Slave Laws; Tubman, Harriet.

Additional resources


Underwriting is a term first used in England in the 1600s. Underwriters (insurers) wrote their names at the bottom of proposed insurance contracts covering a ship and its cargo. They indicated in this way their willingness to assume part of the risk. Today, every insurance company has an underwriting department which is important to the success of the company. Underwriting experts must determine the premium rates for various kinds of insurance policies and the amount and degree of risk to be assumed for each policy.

Underwriters also examine all applications for insurance in order to guard against bad risks and to prevent the company from assuming too many of the same kinds of risks. For example, a fire insurance underwriter may find that several suspicious fires have occurred in the building to be insured. On the basis of this finding, the underwriter may decide the risk is bad.

In finance, the term underwriting has another meaning. It is an agreement to purchase a corporation stock or bond issue. Dan R. Anderson

See also Insurance (Careers in the industry); Lloyd's.

Undset, OON seht. Sigrid, SIHG rh(t)1882-1949), a Norwegian author, won the 1928 Nobel Prize for literature. Kristin Lavransdatter (1920-1922), her major work, is an epic trilogy of life in Norway during the Middle Ages. It consists of the novels The Bridal Wreath, The Mistress of Husaby, and The Cross. The novels tell the story of Kristin—her childhood, stormy marriage, and dedication

The underground railroad was a network of escape routes used by slaves during the mid-1800s. It led from the slave states—shown in dark gray—to the free states and Canada.

Undset was born in Kalundborg, Denmark. She was the daughter of Ingvild Undset, a distinguished Norwegian archaeologist. Her father awakened in her a strong interest in the Middle Ages. After he died, Undset gave up plans for a career as a painter and went to work in an Oslo business office. While working there from 1899 to 1909, she gathered impressions that she used in her early realistic stories of lower-middle-class life.

*Jenny* (1911), her first novel to attract widespread attention, deals with the sexual problems of a female artist. Undset wrote other novels about life in her time. They include *The Wild Orchid* (1929) and *The Burning Bush* (1930), stories of a man’s conversion to Roman Catholicism. They reflect Undset’s own conversion to Catholicism in 1924. Undset took refuge in the United States from 1940 to 1945, while the Nazis occupied Norway. She lectured and wrote while in the United States.

Niels Ingwersen

**Undulant fever.** See Brucellosis.

**Unemployment** is the state of a person who is out of work and actively looking for a job. The term does not refer to people who are not seeking work because of age, illness, or a mental or physical disability. Nor does it refer to people who are attending school or keeping house. Such people are classified as out of the labor force rather than unemployed.

Unemployment may involve serious problems for both the individual and society as a whole. For the individual, it means loss of income and, in cases of prolonged unemployment, may result in a loss of self-respect. For society, it results in lost production and, in some cases, criminal or other antisocial behavior.

Until the 1900’s, most people considered laziness the main cause of unemployment. But today, they realize that men and women may be out of work through no fault of their own.

**Unemployment in the United States**

**Measuring unemployment.** The Census Bureau in the Department of Commerce collects and tabulates unemployment statistics in the United States. The Bureau of Labor Statistics in the Department of Labor analyzes and publishes the statistics. Every month, agents visit a certain number of households in all parts of the country. They ask whether the members of each household who are 16 or older have jobs or are looking for work. The answers provide the basis for a monthly estimate of the nation’s total labor force. The labor force consists of all people who are either employed or unemployed. The bureau also reports the unemployment rate, the percentage of the total labor force that is unemployed. If 95 million people were employed and 5 million were unemployed, the bureau would report a total labor force of 100 million and an unemployment rate of 5 percent. Business executives, economists, and government officials study the reports for indications of the nation’s economic health.

The annual United States unemployment rate represents the average of the monthly figures for a certain year. It shows the average number of people unemployed during the year, but not the total number who had some unemployment. For this reason, the percentage of people who are jobless at least one week during a year may be double the unemployment rate for that year.

The unemployment rate varies greatly among different groups. It tends to be several times as high for teen-aged workers as for older people. Unskilled people experience about three times as much unemployment as do white-collar workers. The unemployment rate among blacks is typically at least twice that among whites.

Economists disagree on the meaning of the unemployment rate. Some believe the rate exaggerates the problem because it includes some people who want only part-time jobs and some who are not making serious efforts to find a job. Other economists argue that it underestimates the problem because it does not include discouraged workers who have stopped looking for jobs or workers who have taken jobs below their skill level.

**Types of unemployment.** Some economists classify unemployment into three categories, according to the basic causes. These categories are (1) normal, (2) structural, and (3) deficient demand.

*Normal unemployment* exists in efficiently operating labor markets, even when jobs are plentiful. Such unemployment includes workers who have quit their jobs or have been fired, and are not immediately aware of available jobs. It also includes individuals, such as young people and former homemakers, who want employment but have not yet found a job.

Another kind of normal unemployment, called *seasonal unemployment,* occurs in industries that lay off workers during certain seasons each year. These industries include agriculture, construction, and shipping.

*Structural unemployment* exists when individuals seeking work have the wrong skills for the available jobs. For example, coal miners may be seeking work at the same time there is a shortage of salespeople andstenographers. Structural unemployment also includes people in the wrong location to fill available jobs.

Structural unemployment includes *technological unemployment,* which results from the development of new products, machinery, or manufacturing methods. Such developments produce rapid changes in the demand for various skills. The total number of employment opportunities does not decline, but the number of jobs in certain occupations may grow less rapidly than in others or may even decline. Since the mid-1900’s, for example, the percentage of clerical and professional workers in the labor force has risen sharply. At the same time, the proportion of unskilled workers has declined.

*Deficient demand unemployment* results from a general lack of demand for workers when the nation’s total spending is too little. As goods and services remain unsold, many industries reduce production and lay off employees. They do this instead of attempting to maintain existing production and employment levels by substantially reducing both prices and wages.

Deficient demand unemployment is called *cyclical unemployment* if it occurs in periods of decreased business activity. However, it also can occur in times of in-
increasing activity if the number of workers grows faster than the number of jobs.

The severest deficiency demand unemployment in United States history occurred during the Great Depression of the 1930’s. Unemployment reached about 25 percent in 1933 and remained above 14 percent through 1940. After entering World War II in 1941, the United States began to spend huge amounts for military purposes. By 1944, unemployment in the United States had dropped to 1.2 percent.

**Fighting unemployment.** The United States government has fought each type of unemployment differently. To combat normal unemployment, the government has established public employment agencies that inform unemployed workers of suitable job openings. To attack structural unemployment, the Manpower Development and Training Act of 1962 set up programs to train workers in skills required for jobs that were available. The Economic Opportunity Act of 1964 also provided help for workers who required retraining or other special assistance.

The fight against deficient demand unemployment presents especially serious problems. If unemployment rises, jobs may be created through increased government spending or reduced taxes. Jobs may also be created through certain policies of the Federal Reserve System (FRS) that are designed to reduce interest rates and increase the availability of money and loans. However, the possibility of regulating employment levels by raising government spending or reducing taxes is limited by a desire to avoid huge federal budget deficits. In addition, the job-creating policies of both the government and the FRS can cause inflation. Thus, the government and the FRS may have to choose between the evils of unemployment and those of inflation.

Some people believe that the government must become the employer of last resort if industry cannot employ the nation’s total labor force. A large number of European countries have followed such a policy. However, this type of policy has received little support in the United States. There is little backing for such a policy because of a desire to limit federal tax rates and to prevent or limit federal budget deficits.

**Unemployment in Canada**

Canada has the same types of unemployment that occur in the United States. However, seasonal unemployment is a much more serious problem in Canada because of the longer and colder winter.

Like the United States, Canada reached its highest level of unemployment, 19.3 percent, in 1933, during the Great Depression. The unemployment rate remained above 10 percent through 1940. In 1983, unemployment reached 14 percent, the highest level since the Great Depression. It then gradually fell until it reached 7.2 percent in April 1990. The rate peaked again at 11.8 percent in 1992. In 2001, Canada’s unemployment rate was 7.2 percent.

Paul L. Burgess

**Related articles in World Book** include:
- Automation (Automation and jobs)
- Depression
- Employment agency
- Employment Service, U.S.
- Great Depression
- National Alliance of Business
- Poverty
- Recession
- Unemployment insurance
- Welfare

**Additional resources**


### Employment and unemployment in the United States*

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<th>Unemployment rate (%)</th>
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*Based on a sample of households throughout the country for 1890-1936, persons 14 years old and over. After 1946, persons 16 years old and over.

Unemployment insurance is a means of protecting workers who are out of work and looking for employment. These unemployed workers receive cash payments, usually each week for a limited period. Besides aiding individual workers, unemployment insurance may help limit slumps in business activity by enabling unemployed people to buy goods and services. Such purchases help preserve existing jobs. Most industrial nations have government-sponsored unemployment insurance systems.

The first known unemployment insurance plan was adopted in Baisle Town (now Basel), Switzerland, in 1789. In 1911, Britain set up an unemployment insurance system that required the participation of workers and employers.

In 1932, Wisconsin adopted the first unemployment insurance law in the United States. A federal-state unemployment insurance plan was established by the Social Security Act of 1935. By 1937, all the states had unemployment insurance laws that met the requirements of the Social Security Act. Canada adopted an unemployment insurance program in 1940.

United States plan. The states administer the U.S. unemployment insurance system and determine the benefits. However, federal law requires that the states maintain a system that meets certain standards.

Unemployment insurance is financed chiefly by payroll taxes on employers. Both the federal and the state governments levy unemployment taxes.

Unemployment insurance taxes. The Federal Unemployment Tax Act levies a payroll tax on businesses that (1) employ one or more workers for a minimum number of weeks in a year or (2) have a quarterly payroll of a certain minimum amount. The money received by the U.S. government is used for state and federal administrative expenses, for paying extended benefits during a recession, and for loans to states that have exhausted their funds for paying benefits.

The states collect an unemployment insurance tax from employers. Employees contribute a small amount in a few states. Unemployment taxes collected by the states go into a state fund for paying benefits to workers.

Coverage and benefits. Unemployment insurance protects most workers in industry and commerce and includes civilian federal employees. Some state systems cover more workers than the federal law requires. Railroad workers have their own system.

Each state has different benefit provisions. The unemployed worker typically must apply at state offices both for benefit payments and for help finding work. All states require workers to be able to work and to be available for work in order to qualify. Most states require unemployment insurance recipients to actively seek work. A worker must also have done a certain amount of covered work in a preceding period, usually a year. Most states have a short waiting period before benefits are payable, and a maximum period during which unemployed workers may collect benefits. Some states pay extra benefits to unemployment insurance recipients with dependents.

Canadian plan. Canada's federal government administers the Canadian unemployment insurance program. The program applies in all provinces and territories and covers nearly all Canadian workers. People must work a minimum number of hours before they become eligible for benefits. Under the plan, some unemployed workers receive extra benefits if they are sick, pregnant, or have children. Employers and workers pay special taxes to finance the Canadian plan. The program is administered by a federal agency called Human Resources Development Canada.

See also Social security; Unemployment; Welfare.

UNESCO is a specialized agency of the United Nations (UN). Its full name is United Nations Educational, Scientific and Cultural Organization. Countries that belong to UNESCO agree to contribute to peace and security by cooperating in the areas of education, science, and culture. Almost all countries in the world—and nearly all UN members—belong to UNESCO. Nations that belong to UNESCO provide most of the agency's funds.

UNESCO was founded in 1946 and has headquarters in Paris.

UNESCO seeks to increase respect for justice, law, human rights, and fundamental freedoms for all people. The agency carries out programs to promote these aims only at the request of its members. Many of the agency's decisions can be carried out only if the governments of member nations take action in their own countries.

UNESCO tries to increase the flow of ideas among the peoples of the world. It stresses the development and quality of education, the sharing of cultures, and the increase and peaceful use of scientific knowledge. The organization encourages artists, scientists, students, and teachers to travel, study, and work in other countries. It focuses on the use of the social sciences to help solve such problems as discrimination and violence. UNESCO stimulates scientific research on such issues as energy use and environmental protection. It works with other UN agencies to help developing countries.

About 500 private international associations called nongovernmental organizations (NGO's) consult with UNESCO. The NGO's help plan and carry out programs in which they take a special interest.

What UNESCO does

Education. UNESCO considers learning important for economic development and for peace. It helps countries in their efforts to improve education at all levels. The agency sponsors programs to train teachers, build courses of study, and carry out research in education. UNESCO has started literacy programs. It also sponsors permanent and mobile libraries.

Science. UNESCO also considers science and technology as important tools for peace and development. The agency promotes international scientific cooperation and encourages basic scientific research and the application of scientific findings. UNESCO distributes scientific information, sponsors training courses, and organizes science conferences and seminars. It operates scientific centers in Africa, Asia, and Latin America. It helped establish the CERN (European Organization for Nuclear Research), which performs research on the peaceful uses of nuclear energy. UNESCO contributes to the growth of knowledge in the social sciences by sponsoring research and teaching programs. It promotes the application of the social sciences to solving practical problems. Among its social
science concerns are race relations, economic development, and the status of women.

Culture. UNESCO encourages international cooperation to protect different cultures and to develop and share an appreciation of them. The agency advises governments on how to restore and preserve national monuments. It sponsors exhibits and other efforts to acquaint the public with works of art, literature, and music.

Organization members stress the rights to inform and to be informed. UNESCO has programs in all major areas of mass communication—including books, films, newspapers, radio, and television. It provides technical aid to developing nations for communications systems.

How UNESCO is organized

The General Conference consists of delegates appointed by the member nations. It meets every two years. The conference decides on UNESCO policies and programs. It approves the budget and passes staff regulations. The conference selects the Executive Board and appoints the director-general of UNESCO. It admits new members to UNESCO and prepares conventions and recommendations for approval by the member nations. Most conference meetings take place in Paris.

The Executive Board has 51 members. They are elected to four-year terms and may be reelected. The board meets in regular session at least twice a year. It supervises UNESCO programs, prepares the General Conference agenda, recommends new member nations, and nominates the director-general.

The Secretariat administers UNESCO's programs. People from most member nations work in the Secretariat. They include administrators, general service personnel, and various specialists. Some of these people work at UNESCO headquarters. Others work in the field.

The director-general, the chief administrative officer of UNESCO, appoints and directs the Secretariat. This executive officer also makes regular reports on UNESCO activities to member nations and the Executive Board, and submits work plans and budget estimates to the board. The director-general is elected to a six-year term and may be reelected.

The national commissions of the member nations advise their governments. They also assist the delegations to the General Conference. Most commission members come from national organizations interested in education, science, and culture.

History

After World War I (1914-1918), most of the Allies joined in an international organization called the League of Nations (see League of Nations). The League recognized the importance of promoting intellectual cooperation among the nations of the world. It supported the International Institute of Intellectual Cooperation, an association of individuals located in Paris. This group and the International Bureau of Education in Geneva later served as models for UNESCO. Also, during World War II (1939-1945), the Conference of Allied Ministers of Education met regularly in London. These officials were especially concerned with reviving educational systems that had been weakened or destroyed by the war.

The United Nations Charter was signed in San Francisco during June 1945. In November of that year, the

United Nations Conference for the Establishment of an Educational and Cultural Organization met in London. Scientists persuaded the planners to add a reference to science in the title of the proposed agency. Government representatives of 44 nations drew up the Constitution of UNESCO, and UNESCO officially came into existence on Nov. 4, 1946. By that date, 20 governments had ratified the Constitution.

As UNESCO has grown, it has become increasingly difficult for its members to agree on priorities. New members—especially newly independent states—have had new ideas about how UNESCO should use its resources. Both decisions and decision-making procedures have become more controversial. As a result, UNESCO has not always received the support it needs to accomplish its goals.

Four nations have withdrawn from UNESCO since its founding. In 1956, South Africa left the organization when its government accused UNESCO of interfering in the country's racial problems. South Africa rejoined UNESCO in 1994. The United States withdrew in 1984 and the United Kingdom in 1985 because of what their governments viewed as UNESCO's anti-Western bias, its efforts to restrict press freedom, and its wasteful management methods. The United Kingdom rejoined the organization in 1997. Singapore left UNESCO in 1985 because its government felt that the country was expected to make too large a contribution to the UNESCO budget.

James P. Sewell
See also Huxley, Sir Julian Sorell; Library (International library programs); United Nations.

Additional resources


Ungulate, UHNG gyu H LIHT or UHNG gyu H LAYT, is any mammal whose toes end in hoofs. The name comes from the Latin word ungula, meaning hoof. Scientists di-

Odd-toed ungulate (Horse)

Even-toed ungulate (Cow)

Ungulates are hoofed mammals that may be divided into two groups, those that have odd-toed hoofs and those that have even-toed hoofs. A horse's odd-toed hoof, above left, has only one toe. A cow's even-toed hoof, above right, has two toes.
vide ungulates into two groups, odd-toed ungulates and even-toed ungulates. Odd-toed ungulates include horses, which have one toe on each foot, and rhinoceroses, with three. Even-toed ungulates include deer, with two toes per foot, and pigs, with four. Ungulates are the only horned mammals, but not all ungulates have horns. All ungulates are herbivores (animals that eat chiefly plants). Elephants, the largest land animals, are ungulates.

Valerius Gerst

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**UNICEF**, *YOO nuth schf*, is the commonly used name for the United Nations (UN) agency officially called the United Nations Children’s Fund. The name comes from the agency’s original title—United Nations International Children’s Emergency Fund.

UNICEF aids children in over 100 countries by assisting governments in such areas as health care, nutrition, water supply and sanitation, education, and services for pregnant women and women with young children. In addition, the agency provides relief supplies in emergencies.

UNICEF works to protect the rights of every child as expressed in the Convention on the Rights of the Child. This convention, adopted by the UN General Assembly in 1989, includes the rights to health care, proper nutrition, education, freedom of expression, and protection from unfair treatment. The agency was created in 1946 to help children in Europe after World War II. In 1965, UNICEF received the Nobel Peace Prize for its accomplishments.

UNICEF depends entirely on voluntary contributions. Most of its income comes from governments.

Critically reviewed by UNICEF

**Unicorn** is a legendary, one-horned animal described in ancient and medieval literature. Although there is no evidence that such an animal ever lived, many people believed in unicorns.

About 2,400 years ago, a Greek physician named Cle- sias wrote about a strange animal said to live in India. This animal resembled a wild ass and had a white body, blue eyes, and a single horn on its forehead.

In early Christian legends, the unicorn was as small as a goat but so fierce that no hunter could capture him by force. The only way to catch a unicorn was to send a maiden alone into the forest. When the unicorn found the maiden, he would rest his head in her lap and fall asleep.

During the Middle Ages, stories about unicorns became increasingly popular. Many medieval paintings and tapestries featured images of these animals. Nobles purchased objects believed to be unicorn horns for extremely high prices. Most of these objects were the tusks of walruses or of unusual whales called narwhals.

**The unicorn** is a legendary animal. Many European paintings and tapestries featured images of unicorns. This tapestry is part of a famous set called *The Lady with the Unicorn*.

Today, the unicorn remains a popular character in fantasy literature. Carl Lindahl

See also Tapestry (picture).

**Unicycle** is a vehicle with a seat and frame mounted above a single wheel. The rider causes the unicycle to move forward or backward by rotating two pedals with the feet. Unicycles are ridden by children and adults and are used primarily for recreation. People often juggle objects or perform other stunts while riding unicycles.

Unicycles first appeared in the late 1800’s as part of circus acts and similar entertainments. These early models were handcrafted by their riders. In the mid-1900’s,
several bicycle companies began manufacturing unicycles in the United States for sale to the general public. Today, some bicycle stores sell models in standard sizes with seats as high as 6 feet (1.8 meters) above the ground. Unicycles more than 6 feet high and specially unicycles must still be handmade.

Critically reviewed by the Unicycling Society of America, Inc.

**Unidentified flying object (UFO)** is a light or object in the air that has no obvious explanation. Some people believe UFOs are spaceships from other planets. However, investigators discover ordinary explanations for most UFO sightings, largely because most witnesses are generally reliable individuals. UFO hoaxes are rare.

Many reported UFO's are actually bright planets, stars, or meteors. People have reported aircraft, missiles, satellites, birds, insect swarms, and weather balloons as UFO's. Unusual weather conditions also can create optical illusions that are reported as UFO's.

Investigators can explain all but a small percentage of UFO reports. The remainder may be due to an unknown phenomenon or merely to limitations in human perception, memory, and research. Most scientists believe that there is not enough reliable evidence to connect these sightings with life from other planets.

Some UFO's are called *flying saucers*. This term was coined by the press in 1947 to describe a sighting by Kenneth Arnold, a civilian pilot, who reported unknown objects speeding through the air.

Beginning in 1952, the United States Air Force, in a program called Project Blue Book, investigated about 12,000 UFO reports to determine whether UFO's were a potential threat to national security. In addition, from 1966 to 1968, the Air Force sponsored an independent study of UFO's by scientists at the University of Colorado. The Colorado scientists advised the Air Force that further study of UFO's was not likely to produce useful information concerning a security threat. As a result, the Air Force ended Project Blue Book in 1969.

Nevertheless, many people throughout the world continue to believe that UFO's are spacecraft from other planets. Accounts of encounters with alien visitors have appeared in many books, newspaper articles, motion pictures, and TV programs. Some people have even reported that they have been abducted by aliens.

But even believers in alien encounters disagree over certain famous cases. Particularly controversial is the use of hypnosis to obtain previously unremembered, or perhaps imaginary, information. James Oberg

See also Extraterrestrial intelligence.

**Additional resources**


UNIDO. See United Nations Industrial Development Organization.

**Uniform Code of Military Justice** is a set of laws that establishes a military justice system in the United States. The laws apply to all members of the U.S. armed forces. The code prohibits certain conduct as criminal and provides for a system of courts and judges to try military members accused of violating the laws. It also outlines the procedures to be followed in these cases.

The code's list of crimes includes such offenses as murder, rape, and robbery. It also includes typically military offenses, such as desertion, disobedience of an order, and disrespect to a superior officer. In addition, the code bans any other conduct that may be damaging to good order and discipline or that may bring discredit on the armed forces. Such conduct includes bribery, adultery, and negligent homicide. The courts outlined by the code include (1) trial courts, called *courts-martial*; (2) one intermediate appellate court for each branch of the armed forces, called a *court of military review*; and (3) a top military appellate court, called the *United States Court of Military Appeals*. Robert C. Mueller

See also Court-martial; Court of Military Appeals, United States.

**Union, Act of**, in Canadian history, united the colonies of Upper Canada and Lower Canada. These colonies occupied much of what is now Ontario and Quebec. The British Parliament passed the act in 1840, and it took effect in 1841. Upper and Lower Canada had been created in 1791 out of the province of Quebec, which Britain gained from France in 1763. The colonies were created to provide separate governments for the chiefly British Ontario region and the mainly French Quebec region. However, political unrest in the 1830's led to calls for the colonies to be reunited.

The Act of Union provided for a single governor of the united province, which was called the Province of Canada, and a legislative council of at least 20 members appointed by the governor. The former colonies elected 42 members each to a legislative assembly. The Act of Union made English the only official language of the legislature, but French was added in 1848. The act did not result in stable government, but it encouraged economic development and paved the way for the creation of the Dominion of Canada in 1867. J. M. Bumsted

**Union, Labor.** See Labor movement.

**Union Jack** is the name sometimes used for the national flag of the United Kingdom, officially called the British Union Flag. The United States Jack has been called a union jack. See also Flag (picture: Historical flags of the world).

**Union of Needletrades, Industrial and Textile Employees**, also called UNITE, is a North American labor union. The union's members work in the clothing industry, in the shoe and headwear industries, and in textile mills, laundries, dry cleaning shops, and retail stores. The union is affiliated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO) and the Canadian Labour Congress. UNITE has local unions throughout the United States and in Puerto Rico and Canada.

UNITE was formed in 1993 by a merger between the International Ladies' Garment Workers' Union (ILGWU) and the Amalgamated Clothing and Textile Workers Union (ACTWU). The ILGWU had been founded in 1900. ACTWU was formed in 1976, when the Amalgamated Clothing Workers of America merged with the Textile Workers Union of America. UNITE's headquarters are in New York City. For membership, see Labor movement (table). Critically reviewed by the Union of Needletrades, Industrial and Textile Employees
The rise of the Soviet Union began in the early 1900s. The Bolsheviks (later called Communists) overthrew the Russian government in 1917. The Bolshevik leader V. I. Lenin, above, headed the new government, which established the Union of Soviet Socialist Republics in 1922.

U.S.S.R.

Union of Soviet Socialist Republics (U.S.S.R.), also called the Soviet Union, was the world's first and most powerful Communist country. It existed from 1922 to 1991. In 1991, the Communist Party lost power, and the Soviet Union broke up into a number of independent states.

From the mid-1940s to the late 1980s, the Soviet Union was one of the two world superpowers. The other was the United States. Intense rivalry between these two countries shaped much of the history of this period.

Before its breakup, the Soviet Union was the largest country in the world in area. It covered more than half of Europe and nearly two-fifths of Asia. The Soviet Union had the third largest population in the world, after China and India.

The Soviet Union was officially created in 1922 when Russia joined with three other territories under the name Union of Soviet Socialist Republics. These became the first of the country's 15 union republics. The other republics were created and added between 1922 and 1940. The union republics were Armenia, Azerbaijan, Byelorussia (now Belarus), Estonia, Georgia, Kazakhstan, Kirghiz (now Kyrgyzstan), Latvia, Lithuania, Moldavia (now Moldova), Russia, Tadzhikistan (also spelled Tajikistan), Turkmenistan, Ukraine, and Uzbekistan.

Each republic had its own government, but these governments were strictly under the control of the Communist central government. In 1991, the Communists fell from power after a failed attempt by conservative Communist officials to overthrow Soviet President Mikhail S. Gorbachev. Shortly after the attempted take-over, most of the republics declared their independence. All but Georgia and the three Baltic republics of Estonia, Latvia, and Lithuania formed a loose confederation called the Commonwealth of Independent States. The Soviet Union ceased to exist.

At its height, the Soviet Union was an industrial giant, ranking second after the United States in total production. For years, it led all other countries in space exploration. Its armed forces were the largest in the world, and its nuclear arsenal was second only to that of the United States. However, many Soviet families lived in crowded conditions because there was not enough
housing. There were often shortages of meat, shoes, and many other goods. The Communist leaders controlled the country's government, economy, educational system, and communications media. They restricted religious practices and punished those who opposed their policies.

Government

The Communist Party. For almost its entire history, the Soviet Union was dominated by the Communist Party. The Communist Party tolerated no other political party. At the time of the country's breakup, about 16 million people—about 6 per cent of the Soviet population—were members of the Communist Party.

The Communist Party structure was like a pyramid. At the bottom of the pyramid were about 440,000 local groups called primary party organizations. They were set up throughout the U.S.S.R. in such places as factories, farms, government offices, and schools. The primary party organizations, formerly called cells, were responsible for local political and economic life. They rewarded party members for productivity at work or for living according to Communist teachings. They also disciplined members for neglecting their duties.

Just above the primary party organizations were the district party organizations. The district organizations operated under the regional party organizations, which, in turn, reported to the republic party organizations.

At the top of the Communist Party pyramid were the party congresses, which met periodically—usually every five years. Thousands of delegates from party organizations throughout the country attended these congresses. Each congress elected a Central Committee to handle its work. The Central Committee, in turn, elected a Politburo (Political Bureau) and a Secretariat. In actual practice, the Politburo and the Secretariat selected their own members and those of the Central Committee.

The Politburo was the most powerful body in the Soviet Union. It set all important policies. The Secretariat managed the daily work of the Communist Party. The general secretary, or chairman, of the Central Committee headed the Politburo and the Secretariat and was the most powerful person in the U.S.S.R.

A Soviet citizen who wanted to join the Communist Party would enter at the lowest level, applying to join a primary party organization. A candidate had to be at least 18 years old and had to be recommended by three members of the primary party organization. Both the primary and district party organizations had to approve the applicant. The candidate then was required to wait a year before being approved as a full member. The process was designed to permit only those who were most loyal to Communist ideals to join the party.

National government. The main body of the official Soviet central government was a two-house federal parliament called the Supreme Soviet of the U.S.S.R. Soviet is a Russian word meaning council. The two houses were the Soviet of the Union and the Soviet of Nationalities. The members of each house were called deputies. The number of deputies to the Soviet of the Union from each republic depended on population. Each republic—and certain other political units within the Soviet Union—sent a fixed number of deputies to the Soviet of Nationalities. Almost all the members of the Supreme Soviet of the U.S.S.R. were Communist Party members.

The formal duties of the Supreme Soviet were to write laws and supervise the administration of the government. But for most of the country's history, the parliament met only twice a year for a week or less. It passed without question all proposed laws, which came from the Communist Party's leaders. The chairman of the Supreme Soviet served as head of state, legislative leader, and commander of the armed forces.

The Soviet government included two other important bodies. These were the Presidium of the Supreme Soviet and the Council of Ministers. The members of both bodies were officially elected by the Supreme Soviet. But they were actually chosen by Communist Party leaders. The Presidium handled legislative matters. The Council of Ministers was the highest executive body of the government, with primary responsibility for the economy.

The Committee on State Security, known as the KGB, was an agency of the Council of Ministers. It was the government's political police system and had offices and agents throughout the Soviet Union.

Local government. In addition to the union republics, the Soviet Union included various autonomous republics, autonomous regions, and autonomous areas. Autonomous means self-governing, but the auto-
The Supreme Soviet was the parliament of the Soviet government. It met twice a year to pass laws proposed by Communist Party leaders.

The republics of the U.S.S.R. The U.S.S.R. covered more than half of Europe and nearly two-fifths of Asia. This map shows the country's 15 republics and the dates when they became republics. The country dissolved in 1991. The republics are now independent nations.
mous republics, regions, and areas actually had little control over their own affairs. The political structure of the union republics and the autonomous republics was much like that of the entire country. Each republic was governed by a supreme soviet with a presidium, and a council of ministers. Each one also had its own constitution. The lower levels of local government, from autonomous regions to small districts, had soviets of people’s deputies.

Armed forces of the U.S.S.R. were the largest in the world. At the time of its breakup, the Soviet Union had a total of about 4 million people in its army, navy, and air force.

People

The population of the Soviet Union consisted of more than 100 ethnic groups. The Soviet republics were set up on the basis of ethnic groups and carried their names. For example, Georgians lived mainly in the Georgian Soviet Socialist Republic (now the independent nation of Georgia), and Armenians were centered in the Armenian Soviet Socialist Republic (now independent Armenia).

Slavic ethnic groups made up about 70 per cent of the total Soviet population. The Russians, the largest Slavic group, made up about half of the country’s population. They lived throughout the country and held an excessively large share of leadership positions in the various governments. The Ukrainians were the second largest Slavic group, and the Belarusians (then called Byelorussians) were the third largest. In 1991, the Ukrainians and Belarusians formed their own independent nations.

Turkic peoples ranked second in number to Slavic peoples in the Soviet Union. The largest Turkic groups included the Uzbeks, the Kazakhs, the Kyrgyz (then spelled Kirghiz) people, and the Turkmen. These four Turkic groups also formed their own independent nations. Other ethnic groups who gained nationhood included the Tajiks (then spelled Tadzhiks) and the Moldovans, whom the Soviets called Moldavians.

Minority groups in the Soviet Union included Finno-Ugric peoples and Germans. Many small Siberian groups, related to Native Americans of the Far North, made their homes in the Arctic.

Each nationality in the Soviet Union tried to preserve its own language and culture. But a number of government policies were aimed at merging groups into one common culture, based on Russian. The Russian language was used everywhere. Languages once written in the Roman or Arabic alphabets had to use the Cyrillic alphabet of the Russian language. Those who supported the single-language idea were given many top political and economic positions. Their privileged status caused friction with minority ethnic groups.

Ethnic differences also led to conflicts between non-Russian groups. In the late 1980’s, for example, violence broke out between Armenians and Azerbaijanis. The Armenians demanded that Nagorno-Karabakh, a district of Azerbaijan largely populated by Armenians, be made part of Armenia.

Jews, who were listed as a nationality group by the Soviet census, faced widespread discrimination in the Soviet Union. During most of the 1900’s, the government discouraged the practice of Judaism and Jewish customs, and it restricted Jewish emigration.

Way of life

Personal freedom. For much of Soviet history, especially during the 1930’s, the people lived in fear. The secret police arrested millions of citizens suspected of anti-Communist views or activities. The victims were shot or sent to prison camps. In the late 1980’s, the government began to grant the people greater freedom. It allowed criticism of the Soviet system. Also, the works of writers whose views had been officially condemned were permitted to be read openly.

Until 1990, the Communists restricted religious practices. They were officially atheists (people who believe...
there is no God. They looked on religion as an anti-Communist force. Religious worship survived in the Soviet Union, however, and the restrictions gradually decreased. In 1990, the government promised freedom of religion.

Privileged classes. The early Communists hoped to achieve a classless society—a society with neither rich nor poor people. The government took over all privately owned factories, farms, and other means of production. It abolished income from real estate and other private property. The government provided such benefits as free medical and hospital care. The goal, as stated by Karl Marx, the German philosopher whose ideas formed the basis of Communism, was, "From each according to his abilities, to each according to his needs." In theory, everyone would serve society in the best way possible, and no one would have any special claims.

The Communists failed to achieve a classless society. The old classes that possessed special rights based on inherited rank and wealth disappeared. However, new groups with special rights developed under the Soviet system. These groups included top officials of the Communist Party and the government, and also some professional people, including certain favored artists, engineers, scientists, and sports figures. They received automobiles, comfortable apartments and dachas (country homes), and other luxuries most Soviet citizens did not have.

City life. By 1990, about two-thirds of the Soviet people lived in urban areas. Cities were crowded, and most families lived in small and poorly maintained but cheap apartments. Housing shortages forced some families to share space and kitchen or bathroom facilities with other families.

Because the government kept prices artificially low, there were frequent shortages of meat, shoes, soap, and many other goods. Shoppers often had to spend much time looking for what they wanted. They often had to wait in line for hours for quality or imported goods.

Rural life. Living conditions in the rural areas of the Soviet Union were poorer than in the cities. In rural vil-

ages, many people lived in small log huts or in community apartments. Many of the families had no gas, plumbing, or running water, and some did not have electricity. There were fewer stores in the villages, and stores carried a smaller variety of goods.

Most people in rural areas traditionally worked on huge government-controlled farms. Farmers were allowed to cultivate small plots of land for private use and to keep a few animals. Farmers could sell dairy products, meat, and vegetables produced on this land for private income. These private plots produced about one-fourth of the total value of agricultural production in the U.S.S.R.

Education. During the early 1900's, Russia was largely a country of poor, uneducated peasants. After the Communists seized control, they strongly promoted
education. Highly trained managers and workers were needed to build up the country. To meet this need, the government expanded its schools and made major improvements in education. The schools stressed science and technology. Soviet achievements in these fields were among the highest in the world.

Soviet children had to attend school for 11 years, from the age of 6 to 17. Education was free. In addition to schoolwork, students were graded on classroom behavior and leadership in group activities, both in class and after school.

The Soviet Union had many schools for gifted children, who were chosen by examination. These schools, beginning in the first grade, provided extra instruction in the arts, languages, or mathematics and science.

After ninth grade, many students attended technical or trade schools. These schools trained young people to be skilled technicians and workers in agriculture, engineering, industry, and other fields. The Soviet Union also had about 70 universities and more than 800 technical institutes and other schools of higher education.

Science and technology. The government established many research institutions and employed hundreds of thousands of scientists, engineers, and technicians. These specialists made it possible for the Soviet Union to become an industrial and military power. Soviet scientists developed new processes and new technology for industries and new weapons for defense. In addition, their work enabled the U.S.S.R. to lead the world in space exploration. In 1957, the Soviet Union launched Sputnik 1, the first artificial satellite. In 1961, Soviet air force officer Yuri A. Gagarin orbited the earth and became the first person to travel in space.

The arts. For most of the history of the Soviet Union, the Communist Party attempted to control all artistic expression. The government permitted only an art style called socialist realism, which emphasized the goals and benefits of Soviet socialism. Such writers as Boris Pasternak and Alexander Solzhenitsyn were disciplined for criticizing Communism. The publication of most of their works was prohibited in the Soviet Union for years. In the late 1980s, however, the Soviet government began to allow artists much greater freedom in their work.

Even under the strict controls, a number of Soviet artists made noteworthy achievements. Pasternak and Solzhenitsyn won the Nobel Prize for literature. Director Sergei Eisenstein became famous for his methods of film editing. The music of composers Aram Khachaturian, Sergei Prokofiev, and Dimitri Shostakovich received worldwide attention. The Moscow Art Theater, founded in 1898, remained the most respected theater company in the Soviet Union. The Bolshoi Theater Ballet and the Kirov Ballet continued to earn international fame for their brilliant technical skill and dramatic dancing of their performers.

Economy

The Soviet Union developed the world's largest centrally planned economy. Until the mid-1980s, the Soviet Union ranked second after the United States in production of goods and services. The government owned the country's banks, factories, land, mines, and transportation systems. It planned and controlled the production, distribution, and pricing of all important goods.

Beginning in 1928, the Soviet economy grew rapidly under a series of plans emphasizing industrialization. But improvements in living conditions lagged behind the growth of the economy. The country's participation in World War II (1939-1945) caused a major economic setback. The standard of living rose rapidly between 1953 and 1975. But it then stopped improving and remained stalled far below that of the United States.

In the late 1980s, the Soviet leadership began a major reform of the economy called perestroika (pronounced pehr uh STROY kuh) in an attempt to promote innovation, to increase efficiency, and to respond to consumer wants. The reform called for state enterprises to be more independent from central control and authorized private cooperative businesses run by individuals and families. Perestroika also included plans for the Soviet
Union to become more competitive in international trade. In spite of these efforts, economic problems continued until the Soviet Union was dissolved.

Manufacturing. During the 1920s, the U.S.S.R. was mainly a farming country. But it had been developing its industry since the late 1800s, and under Communism it became an industrial giant. Only the United States out-ranked the Soviet Union in the value of manufactured products.

In 1928, the Soviet Communist leaders began the first of a series of five-year plans to promote industry. Each plan set up investment programs and production goals for a five-year period. At first, the government chiefly developed factories that produced heavy-industry products, including chemicals, construction materials, machine tools, and steel. Heavy industry, especially steelmaking, expanded rapidly. But housing construction and the production of consumer goods lagged seriously right to the end.

The Soviet government had widespread control over the operation of individual factories. Government agencies told factory managers which products to make, how many items of each to produce, and where to sell them. The government took about three-fifths of the factories' profits in taxes. The factories used the remaining profits to improve production and for bonuses to managers and workers.

Agriculture. The U.S.S.R. had more farmland than any other country in the world. Its farmland covered more than 2.2 million square miles (5.8 million square kilometers), over a fourth of the entire country. The Soviet Union was one of the world's two leading crop-producing countries. The United States was the other leader. The U.S.S.R. had more than twice as much farmland as the United States, but U.S. farmland is generally more fertile. In addition, much of the farmland in what was the Soviet Union lies near the Arctic Circle, where growing seasons are short, or in regions of light rainfall. Many Soviet government farm production plans were impractical and interfered with the farm manager's job of making the best use of the land and workers.

In the 1980s, about two-thirds of the farmland in the U.S.S.R. consisted of some 22,000 sovkhozy (state farms). These huge farms averaged about 42,000 acres (17,000 hectares) in size. The state farms were operated like government factories, and the farmworkers received wages. About a third of the farmland in the U.S.S.R. consisted of some 26,000 kolkhozy (collective farms), which were

The leading farmworkers on a state farm received an award for a good harvest from the Communist Party. The Soviet government owned and operated huge state farms, and it paid wages to the people who worked on these farms.
controlled by the government but managed in part by the farmers. These farms averaged about 16,000 acres (6,500 hectares). In general, a collective farm supported about 500 households. The collective farmers were paid wages and a share of the production and profits. Families on collective farms could farm small plots for themselves and sell their products privately.

**Foreign trade** played only a small part in the Soviet economy because the country's policy was to be self-sufficient. The Soviet Union's enormous natural resources provided almost all the important raw materials needed. No other country had so much farmland, so many mineral deposits or forests, or so many possible sources of hydroelectric power as the Soviet Union had.

The country's major exports were lumber and wood products, machinery, natural gas, petroleum, and steel. Its main imports were consumer goods—including grain—and industrial equipment. Most of the Soviet Union's trade was with the countries of Eastern Europe, including Bulgaria, Czechoslovakia, Hungary, and Poland. The Soviet Union's chief trading partners outside of Eastern Europe were Cuba, Finland, France, Germany, Italy, and Japan.

**History**

This section traces the major developments of the history of the Soviet Union, from the country's founding in 1922 until its breakup in 1991. The section begins with the revolution of 1917, which led to Communist rule in Russia. For the history of Russia before 1917 and after 1991, see Russia (History).

**Background of the revolution.** Since the mid-1500's, Russia had been ruled by leaders called czars. Under the czars, the country remained far behind the industrial progress made in Western Europe. Most of the people were poor, uneducated peasants. They farmed the land with the same kinds of simple hand tools their ancestors had used. Through the years, revolts against the harsh rule of the czars had occasionally broken out, but these revolts were not successful.

In the late 1890's, discontented Russians formed several political organizations. One group, the Marxists, followed the socialist teachings of Karl Marx, a German social philosopher. The Marxists established the Russian Social Democratic Labor Party. The Bolsheviks (later called Communists) made up a group within that party. The Bolshevik leader was Vladimir I. Ulyanov, who used the name V. I. Lenin.

After an economic depression began in Russia in 1900, a number of student protests, peasant revolts, and worker strikes broke out. In 1905, two uprisings were crushed by government troops, but the revolutionary movement continued to gain strength underground. The uprisings forced the czar to establish a fully elected lawmaking body, the Duma.

**The February Revolution.** World War I began in 1914. Germany declared war on Russia in August of that year. During the war, Russia had enormous losses, and the people suffered severe shortages of food, fuel, and housing. Untrained Russian troops behind the fighting lines feared being sent to the front, where they might be killed. The townspeople and soldiers were tense and angry.

Early in March 1917, the people revolted. (The month was February in the old Russian calendar, which was replaced in 1918.) Riots and strikes over shortages of bread and coal grew more violent in the capital, Petrograd. (The city of Petrograd was known as St. Petersburg until 1914, was renamed Leningrad in 1924, and again became St. Petersburg in 1991.) Troops were called in to halt the uprising, but they joined it instead. The people of Petrograd turned to the Duma for leadership. Czar Nicholas II ordered the Duma to dissolve itself, but the parliament ignored his command. The Duma established a provisional (temporary) government. Nicholas had lost all of his political support, and he gave up the throne on March 15. Nicholas and his family were then imprisoned. Bolshevik revolutionaries killed them in July 1918.

A Soviet of Workers' and Soldiers' Deputies was also formed in Petrograd in March. It was a rival of the provisional government. Many similar soviets were set up throughout Russia. In April, Lenin demanded 'all power to the Soviets,' and, in July, armed workers and soldiers tried to seize power in Petrograd. They failed. Lenin fled to Finland. Some of his followers escaped or were jailed. Others were driven underground. Later that month, Alexander F. Kerensky, a socialist, became premier.

**The October Revolution.** General Lavr Kornilov, the army commander in chief, planned to seize power from Kerensky. But the local soviets throughout Russia rallied behind Kerensky. So did the Bolsheviks. The general advanced on Petrograd in September 1917, but his group broke up before reaching the city. After this episode, the soviets became more radical. Many army units supported the Bolsheviks.

Lenin returned from Finland in October and convinced the Bolsheviks that they should try to seize power. He hoped a revolution would set off other socialist revolts in Western countries. Lenin's most capable assistant, Leon Trotsky, helped him plan the take-over. On November 7 (October 25 in the old Russian calendar), the armed workers took over important points in Petrograd. After a bloody struggle in Moscow, the Bolsheviks controlled that city by November 15.

The Bolsheviks formed a new Russian government, headed by Lenin. The peasants had already seized much farmland from Russian nobles and the czarist state. For a time, Lenin endorsed these land seizures. He permitted workers to control the factories and to play important roles in the local soviets. But after a civil war broke out between the Bolsheviks and their opponents, the government tightened control and forced the peasants to give the government most of their products. The government also took over Russian industries and set up central management bureaus to control them. The Cheka, a secret police force, was established.

After the Bolsheviks seized the government, Russia withdrew from World War I and began peace talks with Germany. In March 1918, Russia signed the Treaty of Brest-Litovsk with Germany. Under the treaty, Russia gave up large areas, including the Baltic states, Finland, Poland, and Ukraine. After the war, Armenia and Georgia set up independent republics.

In 1918, the Bolsheviks moved the Russian capital back to Moscow, which had been the center of government until Czar Peter I made St. Petersburgh the capital in
1712. The Bolsheviks also changed the name of their Russian Social Democratic Labor Party to the Russian Communist Party. They later changed the name to the Communist Party of the Soviet Union. They organized the Red Army, which was named for the color of the Communist flag. The Communists themselves were called Reds.

Civil war. From 1918 to 1920, Russia was torn by war between the Communists and the anti-Communists, called Whites. The peasants believed they would lose their lands to their old landlords if the Whites won, and so they generally supported the Reds. The Whites were aided by troops from Britain, France, Japan, the United States, and other countries that opposed the Communist government. But these nations helped little because they were unwilling to fight another war after World War I. The Whites were poorly organized, and the Reds defeated them.

After the civil war, the Red Army invaded Georgia, Ukraine, and eastern Armenia, and helped put down nationalist independence movements in Belarus (then called Byelorussia) and central Asia. Communist rule was gradually established in these areas.

In 1920, Poland invaded Ukraine in an attempt to expel the Communists. The Red Army drove the invaders out and nearly reached Warsaw, Poland’s capital. But the Polish troops, with help from France, finally defeated the Red Army. A treaty signed in 1921 gave Poland the western part of Byelorussia and Ukraine.

The New Economic Policy. By 1921, seven years of war, revolution, civil war, famine, and invasion had exhausted Russia. Millions of people had died. Agricultural and industrial production had fallen disastrously. About 1 ½ million Russians, many of them skilled and educated, had left the country. The people’s discontent broke out in new peasant uprisings, in workers’ strikes, and in a sailors’ revolt at the Kronstadt naval base near Petrograd. Bolshevik leaders had to compromise to protect their revolution.

In 1921, Lenin established a compromise called the New Economic Policy (NEP) to strengthen the country. Small industries and retail trade were allowed to operate under their own control. The peasants no longer had to give most of their farm products to the government. The government kept control of the most important segments of the economy—banking, heavy industry, the transportation system, and foreign trade. The economy recovered steadily under the NEP.

Formation of the U.S.S.R. In December 1922, the Communist government established the Union of Soviet Socialist Republics (U.S.S.R.). Byelorussia, Transcaucasia, and Ukraine joined with Russia to make up the union’s first four republics.

During the 1920s, three other union republics were established—Tadzhikistan (now spelled Tajikistan), Turkmenistan, and Uzbekistan. In 1936, Transcaucasia was divided into Azerbaijan, Armenia, and Georgia. Kazakhstan and Kirghiz (now called Kyrgyzstan) also became union republics in 1936.

Stalin gains power. Lenin became seriously ill in 1922. A struggle for power developed among members of the Politburo. Leon Trotsky ranked after Lenin in power. But the next two most important members of the Politburo—Lev Kamenev and Grigori Zinoviev—joined forces to oppose Trotsky. They chose Joseph Stalin to be their partner, greatly strengthening his position as general secretary of the party.

Stalin’s influence in the party grew rapidly. As general secretary, he had the support of the local party secretaries, whose careers were dependent on his approval. Stalin defeated his rivals one by one. Trotsky lost power in 1925. Stalin then helped to expel from the party his own former partners, Kamenev and Zinoviev. Stalin’s economic program, the First Five-Year Plan, was introduced in 1928. By 1929, Stalin had become dictator of the Soviet Union.

Stalin’s policies. The First Five-Year Plan had two major goals. First, most private enterprises would be taken over by the government. The NEP compromise would end. Second, the production of such heavy-industry products as chemicals, construction materials, machine tools, and steel would be expanded rapidly under highly centralized control.

A crisis in grain deliveries to the cities threatened to sink the First Five-Year Plan. Stalin forced the peasants into collective farms called kolkhozy; where they had to give most of their products to the government at low prices. These products were needed to supply raw materials to industry, to feed the people of the growing

Important dates in the U.S.S.R.

1917 A revolution overthrew Czar Nicholas II in March. The Bolsheviks later called Communists seized power in November, led by V. I. Lenin.
1918-1920 The Communists defeated their anti-Communist opponents in a civil war.
1922 The U.S.S.R. was established. Joseph Stalin became general secretary of the Communist Party and began his rise to power as dictator.
1930’s Millions of Soviet citizens died from a famine and the Great Purge. The famine was caused by a government policy that forced peasants onto state-owned farms. The Great Purge was Stalin’s campaign to kill or imprison his opponents.
1941-1945 The Soviet Union fought on the side of the victorious Allies during World War II. The country suffered heavy casualties.
1942 Latin American countries waged the War through 1945.
1953 Stalin died, and Nikita S. Khrushchev became head of the Communist Party.
1956 Khrushchev announced a policy of peaceful coexistence with the West. He also criticized Stalin’s rule by terror, and Soviet life became freer.
1957 The U.S.S.R. launched Sputnik 1, the first spacecraft to circle the earth.
1958 Khrushchev became premier of the Soviet Union.
1961 Yuri A. Gagarin, a Soviet air force officer, became the first person to orbit the earth.
1962 The U.S.S.R. set up missile bases in Cuba and then removed them under pressure from the United States.
1964 High-ranking Communists forced Khrushchev to retire. He was replaced by Leonid I. Brezhnev as head of the Communist Party.
1979-1989 Soviet troops fought in Afghanistan to support a pro-Communist Afghan government against rebels.
1982 Brezhnev died.
1985 Mikhail Gorbachev became Communist Party head. He began to introduce new policies of openness and economic reform.
1990 Eastern European countries began to use their own capital in order to support themselves.
1991 Communist rule ended, and the republics declared their independence. The Soviet Union was dissolved.
manufacturing centers, and to pay for imported machinery. The peasants opposed being forced to join collective farms, and destroyed much of their livestock and crops in protest. As punishment, Stalin had millions of peasants killed or exiled to prison labor camps in Siberia and the Aral-Caspian Lowland during the early 1930s.

In 1932 and 1933, a famine killed 5 million to 7 million people in Ukraine and in the Volga and Kuban regions of western Russia. The famine resulted from a government policy that forcibly took food from the farmers. Farm production lagged and the people's diets suffered, but Soviet industries expanded rapidly.

Many Soviet citizens opposed Stalin's policies during the mid-1930s. In order to crush opposition, Stalin began a program of terror that was called the Great Purge. Secret police, the forerunners of the KGB, arrested millions of people. Neighbors and even family members spied on one another. Fear spread throughout the country. Stalin eliminated all real or suspected threats to his power by having the prisoners shot or sent to labor camps.

Adolf Hitler had become dictator of Germany in 1933, and one of his stated goals was to destroy Communism. But Hitler did not want enemies toward both the west and the east. In August 1939, the Soviet Union and Germany signed a nonaggression pact, an agreement that neither nation would attack the other. The two countries agreed secretly to divide Poland between themselves.

World War II began when Hitler's troops invaded Poland from the west on Sept. 1, 1939. Two days later, France and Britain declared war on Germany. Soviet troops invaded Poland from the east on Sept. 17, 1939, and soon occupied eastern Poland. On November 30, the U.S.S.R. attacked Finland. The Soviet Union had won much Finnish territory by March 1940, when Finland had to agree to a peace treaty.

In June 1940, the Red Army moved into Bessarabia (then part of Romania) and the Baltic countries of Estonia, Latvia, and Lithuania, which had become independent after the fall of the czar. In August 1940, the Baltic countries became separate republics of the Soviet Union, and most of Bessarabia became part of the new Moldavian Soviet Socialist Republic (now Moldova).

On June 22, 1941, a huge German force invaded the U.S.S.R. German warplanes destroyed much of the Soviet air force, and Hitler's tanks drove deep into Soviet territory. In September, the Germans captured Kiev and attacked Leningrad. By December, the Germans came close to Moscow. The attack on Leningrad lasted until January 1944, when the Germans were finally driven off.

Britain and the other Western Allies welcomed the U.S.S.R. as a partner in the war against Germany. Britain, Canada, and the United States began shipping supplies to the Soviet Union. The United States joined the Allies in December 1941, after the Japanese attack on Pearl Harbor.

By early 1942, the Red Army had driven the Germans back from the Moscow area and some other battlefields. The five-month Battle of Stalingrad (now Volgograd), which began in late August 1942, was a major turning point in the war. By the time the Germans surrendered, about 300,000 of their troops had been killed or captured.

After the victory at Stalingrad, the Red Army advanced steadily across Eastern Europe and into eastern Germany. As the Red Army swept across Eastern Europe, they freed many countries from German control, including Czechoslovakia, Hungary, Poland, and Romania. In April 1945, Soviet troops began to attack Berlin. The city fell to the Red Army on May 2. Germany surrendered to the Allies on May 7. The war in Europe was over.

Results of the war. About 7.5 million Soviet troops were killed in World War II, and about 3 million were wounded. Another 3 million troops were captured and died in German prison camps. No other country suffered so many military casualties. Also, millions of Soviet civilians died, whole regions of the U.S.S.R. lay in ruins, and much of the Soviet economy was shattered.

In February 1945, Stalin had met with President Franklin D. Roosevelt of the United States and Prime Minister Winston Churchill of Britain at Yalta in the Crimea. At this conference, Stalin promised to help in the war against Japan. On August 6, the United States dropped on Japan the first atomic bomb used in warfare. Two days later, the U.S.S.R. declared war on Japan and invaded Japanese-held Manchuria and Korea. Soviet troops occupied Manchuria for eight months and took
plans. Restrictions on the peasants, which had been loosened during the war, again became severe. Rebuilding heavy industry took priority over producing consumer goods. The collective farms were reorganized and enlarged. Stalin also began a new wave of political arrests and executions. Then, on March 5, 1953, he died after a stroke.

No one leader immediately replaced Stalin. A collective leadership of several men ruled. For almost two years, Georgi M. Malenkov held the major leadership position as premier, or chairman of the Council of Ministers. During this period, a struggle for power developed among Malenkov and other leading Communists. Nikita S. Khrushchev became the Communist Party head in September 1953. Khrushchev outmaneuvered Malenkov, who was forced to resign in 1955. Nikolai A. Bulganin became premier, but Khrushchev held the real power. Khrushchev defeated his rivals and forced his enemies to lose all positions of power. In 1958, Khrushchev became premier as well as Communist Party leader.

At the 20th Communist Party Congress in 1956, Khrushchev openly criticized Stalin to disgrace his rivals and began a program to dishonor the former leader. He accused Stalin of murdering innocent people and of faulty leadership. Buildings, cities, and towns that had been named for Stalin were renamed. In addition, pictures and statues of Stalin were destroyed.

Khrushchev's policies differed greatly from Stalin's. The secret police did not spread terror, and the government allowed somewhat freer political discussion. Writers, painters, scientists, and scholars were permitted greater freedom of expression. The workweek was shortened to about 40 hours, and workers were allowed to quit or change jobs. Khrushchev also sought to raise the people's standard of living through greater production of clothing, food, appliances, and other consumer goods.

Soviet relations with the West improved after Stalin's death. Unlike other Communist leaders, Khrushchev denied that war with the West was necessary for Communism to triumph. In 1956, Khrushchev announced a policy of peaceful coexistence. He described it as a means

Soviet troops halted the eastward advance of Nazi German forces at the Battle of Stalingrad in 1942 and 1943, during World War II. The battle marked a major turning point in the war.

nearly a billion dollars' worth of industrial machinery from the region. Japan's surrender to the Allies on Sept. 2, 1945, marked the end of World War II.

Beginnings of the Cold War. During World War II, Stalin had promised Roosevelt and Churchill to help promote freedom throughout the world. After the war, however, the Soviet Union cooperated with the Allies only in continuing an agreement to occupy the eastern zone of Germany and a sector of Berlin. East-West relations in Germany became tense. The U.S.S.R. set up a Communist police state in its zone and blocked Western efforts to unite Germany.

Red Army units remained in the Eastern European countries that they had freed from German control during the war. These units helped Communist governments take power in these nations.

The Communists in Eastern European countries formed what seemed to be coalition governments. In such governments, two or more political parties share power. But the Communists, supported by the Soviet Union, seized important government positions and held the real power. Their strength grew, and they did not permit free elections. By early 1948, Bulgaria, Czechoslovakia, Hungary, Poland, and Romania had become Soviet satellites (countries controlled by the Soviet Union). The U.S.S.R. also influenced Communist governments in Albania and Yugoslavia.

In addition, the U.S.S.R. controlled its East German occupation zone, which surrounded West Berlin. The Soviet Union promised the Western powers freedom to move through East Germany to West Berlin. But in June 1948, Soviet troops blocked all land and water routes to West Berlin. The Western powers then flew food and other supplies to West Berlin daily. The blockade ended in May 1949.

The U.S.S.R. cut off nearly all contacts between its satellites and the West. Its barriers against communication, trade, and travel came to be known as the Iron Curtain. Distrust grew between East and West. The Cold War, a struggle between the two sides for international influence and allies, spread through Europe and many other regions of the world.

The rise of Khrushchev. Rapid Soviet industrialization resumed after World War II under new five-year
of avoiding war while competing with the West in technology and economic development. Khrushchev eased restrictions on communication, trade, and travel across the Iron Curtain. He made friendly visits to several Western countries, including the United States. But the U.S.S.R. still tried to expand its influence by encouraging revolts, riots, and strikes in non-Communist countries.

China's Communist government believed war with the West was necessary and criticized the "soft" Soviet policy. China also wanted Soviet aid. The dispute between the two Communist powers peaked at the 22nd Communist Party Congress in Moscow in 1961. The Chinese premier, Zhou Enlai, suddenly returned to China. Only Albania supported China.

Under Khrushchev, the Soviet Union began to spend huge sums on space exploration. In 1957, Soviet scientists launched Sputnik 1, the first spacecraft to circle the earth. In 1961, Yuri A. Gagarin, a Soviet air force officer, became the first person to orbit the earth.

Relations with the United States. In 1960, an American U-2 plane was shot down over Soviet territory. The pilot confessed he had been spying, and President Dwight D. Eisenhower admitted that U.S. planes had been flying over the Soviet Union taking photographs for four years. Khrushchev demanded an apology, but Eisenhower refused. Khrushchev then walked out of a conference with Eisenhower and French and British leaders.

Another crisis occurred in 1962. The United States learned that the Soviet Union had missile bases in Cuba. These bases could have launched nuclear attacks against the United States or other parts of the Western Hemisphere. President John F. Kennedy ordered a naval quarantine (blockade) of Cuba and demanded the removal of all the missiles and bases. The Soviets removed their missiles in exchange for the withdrawal of U.S. nuclear missiles from Turkey.

In 1963, the U.S.S.R., the United States, and Britain signed a treaty prohibiting all nuclear weapons tests except those conducted underground. Also in 1963, the Soviet Union and the United States set up a direct tele-type connection called the hot line between Moscow and Washington, D.C. They hoped it would help prevent any misunderstanding from leading to war.

Brezhnev comes to power. Although Khrushchev improved Soviet relations with the West, many of his other policies failed. Farm output lagged, and in 1963 the U.S.S.R. began to buy wheat from the West. Economic growth slowed down, and people criticized the many poorly made products. Also, the split with China and the retreat in Cuba drew criticism. In 1964, a conspiracy among the highest-ranking Communists led to the overthrow of Khrushchev. Khrushchev was replaced by Leonid I. Brezhnev as Communist Party head and Aleksei N. Kosygin as premier.

The new leaders took power amid worsening Soviet relations with a number of countries. In Eastern Europe, several Soviet satellite countries sought to lessen Soviet control and follow their own policies. For example, the government of Czechoslovakia began a reform movement to give the people more freedom. In 1968, Soviet troops invaded Czechoslovakia and crushed this movement. In 1969, fighting broke out between the Soviet Union and China over a disputed border region.

In Africa, however, Soviet influence expanded during the 1970s. The Soviet Union supplied military equipment and advisers to Communist groups that sought to gain, or keep, control of African lands.

Like Khrushchev, Brezhnev and Kosygin tried to step up the production of consumer goods and the construction of housing. The Soviet economy made important gains, though it never met government goals. The rate of growth of Soviet industrial production began to decline. Also, agricultural production suffered from planning problems and a series of disastrous harvests. As a result, the U.S.S.R. continued to import grain from the West.

During the early 1970s, Brezhnev's power increased at Kosygin's expense. By the mid-1970s, Brezhnev was dominant.

Détente. Brezhnev pursued a policy of friendlier relations with the West. This easing of tensions between East and West became known as détente (pronounced day TAHNIT). Brezhnev sought détente chiefly to improve the Soviet Union's economic and military position. For example, the country needed advanced Western technology to tap natural resources in Siberia. Increased trade with the West offered a way to pay for imported grain and technology.

Soviet trade with the West greatly expanded in the period of détente. The United States agreed to supply the U.S.S.R. with wheat. West German firms agreed to build a pipeline to carry natural gas from Siberia to Western Europe. In all, Soviet foreign trade increased about fivefold from 1970 to 1980. Soviet industry, however, continued to lag.

In 1972, the Soviet Union and the United States signed two agreements to limit nuclear arms. These agreements resulted from a series of meetings called the Strategic Arms Limitation Talks (SALT). In 1975, the leaders of the Soviet Union and many other countries agreed to honor such basic human rights as freedom of thought and freedom of religion. This pledge, called the Final Act, was one of several agreements known as the Helsinki Accords.
During détente, Western ideas entered the Soviet Union along with Western goods and technology. Some of these ideas challenged the Soviet government's level of control over the lives of its citizens. In Ukraine, Georgia, and the Baltic republics, local leaders sought greater control over cultural and economic matters. Some groups, such as Jews and Germans, demanded and received the right to emigrate. Soviet writers and other intellectuals protested government violations of the people's rights.

The Soviet government arrested many of its critics. It sentenced some of them to prison or to mental hospitals. Others were sent to live in remote areas, and a few were expelled from the country.


Soviet-U.S. relations worsened in 1981. That year, U.S. President Ronald Reagan called for a U.S. military build-up to match an expansion of Soviet arms under Brezhnev. Soviet leaders feared that this build-up would give the United States a military advantage. They also realized that the U.S.S.R. could not compete with the U.S. economy.

The rise of Gorbachev. The older generation of Soviet leaders, who had been trained under Stalin, had nearly died out by the mid-1980's. Kosygin resigned in 1980 because of ill health and died a few months later. Brezhnev died in 1982. He was succeeded as head of the Communist Party by Yuri V. Andropov. Andropov died in 1984. Konstantin U. Chernenko replaced Andropov, but he died in March 1985.

Mikhail S. Gorbachev then became head of the Communist Party. At age 54, Gorbachev became the first member of a new generation of Soviet leaders to head the country.

Gorbachev's reforms. Under Gorbachev, the Soviet Union changed rapidly. Gorbachev sought to improve economic performance by means of the policy of perestroika. He wanted to restructure the economy to stimulate growth and increase efficiency in the Soviet industry. The reforms failed and even made things worse. Shortages increased, inflation grew, and hoarding became widespread.

The most striking change was a new policy of openness called glasnost (pronounced GLAHS nawsht). Gorbachev introduced glasnost to help win popular support for his policies and overcome resistance to perestroika in the Communist Party and the Soviet government. Glasnost made it possible to discuss political and social issues critically and with more freedom than ever before in the Soviet Union. In addition, a new freedom of expression in literature and the arts developed, and books by opponents of Communism became available in stores.

The Soviet Communist Party resisted Gorbachev's reforms, and so he promoted a reduction in the role of the party. In March 1989, the Soviet Union held its first contested elections in history. These elections, to the newly created Congress of People's Deputies, resulted in the defeat of many top Communist Party officials and several top generals. The Communist Party's role was further reduced in March 1990, when the Soviet government voted to permit the creation of non-Communist political parties in the Soviet Union.

Under Gorbachev, the Soviet Union's relations with the West improved. In 1987, Gorbachev and Reagan signed a treaty that was the first of a series of agreements to reduce the size of the nuclear forces of the United States and the Soviet Union. Between May 1988 and February 1989, Soviet troops withdrew from Afghanistan.

In March 1990, the Soviet government created the office of president of the U.S.S.R. The president became the head of the country's central government and the most powerful person in the Soviet Union. Previously, the head of the Communist Party had held the most power in the country. The Congress of People's Deputies elected Gorbachev to serve as the first president of the U.S.S.R.

Threats to unity. Soviet control over Eastern Europe ended in 1989. Popular support for reform unseated
most of the Communist parties that had controlled Eastern European countries.

Powerful popular movements in many regions of the Soviet Union had long demanded greater freedom from the central government. Such movements began to gain strength during the late 1980s, particularly in the Baltic republics of Estonia, Latvia, and Lithuania. In 1990, Lithuania declared independence, and Estonia and Latvia called for a gradual separation from the Soviet Union. By the end of 1990, all 15 republics had declared that laws passed by their legislatures took precedence over laws passed by the central government.

To prevent further disintegration, Gorbachev proposed a union treaty designed to satisfy demands by the republics for more control over their affairs. In July 1991, Gorbachev and the leaders of 10 republics reached agreement on a treaty that would give the republics a large amount of independence. The treaty was to be signed by five of the republics on August 20.

On August 19, before the treaty could be signed, conservative officials of the Communist Party staged a coup (attempted overthrow) against Gorbachev's government. The coup leaders imprisoned Gorbachev and his family in their vacation home. The president of the Russian republic, Boris N. Yeltsin, led opposition to the coup, which collapsed on August 21. Yeltsin's role in defying the coup increased his power and prestige both at home and abroad.

After the coup, Gorbachev returned to the office of president but never regained full power. He then resigned as head of the Communist Party. Also, the Supreme Soviet suspended all Communist Party activities for an indefinite period.

The breakup of the Soviet Union. The collapse of the coup renewed demands by the republics for a greater amount of control over their own affairs. By November, 13 of the 15 republics—all except Russia and Kazakhstan—had declared independence. However, 11 of the republics—all but the Baltic republics and Georgia—had agreed to remain part of a new, loose confederation of self-governing states. Many of the republics, however, viewed this confederation as only a temporary arrangement.

The Congress of People's Deputies formed a transitional (temporary) government that would maintain the unity of the country until a new union treaty could be written. The transitional government did not recognize the independence of the Baltic republics in September 1991. The final blow to Soviet unity came in December. On December 8, Yeltsin and the presidents of Belarus and Ukraine met in Minsk, Belarus. The leaders announced that they had formed a new, loose confederation called the Commonwealth of Independent States. They declared that the Soviet Union had ceased to exist and invited the remaining republics to join the commonwealth. Most soon did so. On December 25, Gorbachev resigned as Soviet president, and the Soviet Union was formally dissolved.

In 1993, 12 leaders of the 1991 failed coup against Gorbachev went on trial. The Russian government had charged them with treason and plotting to seize power. In February 1994, the Russian parliament granted amnesty to the coup leaders and freed them.

James R. Millar

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Why did the Soviet Union break apart?
Who was the Soviet Union’s first president?
What were some ways in which Soviet life differed under Joseph Stalin and under Nikita S. Khrushchev?
Why did the Communists restrict religious practices?
What was the Soviet Union’s most powerful government body?
What Soviet achievement started the space age?

Additional resources
Level I

Level II

Union Pacific Railroad. See Credit Mobilier of America; Western frontier life in America (East meets West).

Union Party. See Republican Party (The Civil War).

Union shop is a form of security given to a union in a collective-bargaining agreement. An employer formally recognizes a union as the sole bargaining agent for a specific group of employees. All these employees must belong to the union, or must join it within a specified period, usually 30 or 60 days following the signing of the contract or of their employment, whichever is later. Usually they must remain members as long as the contract or their union shop provision lasts, or they will lose their jobs.

See also Closed shop; Open shop; Labor movement (What labor unions do).

Unions, Labor. See Labor movement.

Unit, in measurement, is a quantity adopted as the standard by which any other quantity of the same kind is measured. The standard units of measure in science, commerce, and industry have been tabulated in groups called *tables of denominate numbers*. There are units of money, length, time, surface, volume, and weight, among other things.

See also Denominate number; Metric system; Weights and measures.

Unit rule, in the United States, was a voting rule permitted by the Democratic Party at its presidential nomination conventions from 1860 until 1968. The rule permitted the entire vote of a state delegation to be cast for one candidate, even though a minority of the delegation members favored another candidate. The national convention did not require the unit rule, but it enforced state instructions to delegates to vote as a unit. The practice was abolished at the 1968 Democratic National Convention. The Republican Party has never used the unit rule.

Charles O. Jones

Unitarian Universalist Association is a religious denomination formed in 1961 to consolidate the American Unitarian Association and the Universalist Church of America. The association’s members are local, self-governing congregations and fellowships. The association is organized under a Board of Trustees chosen by a General Assembly.

This denomination developed from protests against the doctrine of the Trinity as held by orthodox Christians. It supports complete freedom of belief by its members. The denomination is historically centered in New England, especially Boston, but today it exists in urban areas across the United States and Canada. The association is also affiliated with similar groups in Europe and Asia. The Unitarian Universalist Association has about 185,000 members. Headquarters are in Boston. For more information, see Unitarians.

Critically reviewed by the Unitarian Universalist Association

Unitarians believe in the unity of God, rather than in the doctrine of the Trinity as found in the historic creeds of the Christian church. In addition, the term Unitarians extends to religious groups dating from the 1500’s to the present who not only rejected the doctrine of the Trinity, but also rejected creeds as the basis for religious authority.

History. Early supporters of Unitarianism on the continent of Europe were Francis David (1510-1579) in Transylvania, then part of Hungary; and Faustus Socinus (1539-1604), leader of the Minor Reformed Church in Poland. In England, Unitarian views were advanced by John Biddle (1615-1662). But the main development of English Unitarianism came during the 1700’s, when many churches that had previously been Presbyterian became Unitarian. The British and Foreign Unitarian Association was formed in 1823.

In America, Unitarianism developed during the 1700’s within the Congregational churches in New England. The movement reacted against Calvinistic doctrines that emphasized human sinfulness, as well as the Trinity. Unitarians argued that such doctrines were inconsistent with the Bible and contrary to reason.

The dispute in the United States between the liberals (Unitarians) and the orthodox Congregationalists became so bitter after 1805 that many churches divided, especially in New England during the first third of the 1800’s. The Unitarians organized as a separate religious body. The most prominent supporter of the Unitarians during this period was a Boston clergyman named William Ellery Channing. His sermon “Unitarian Christianity” (1819) was widely accepted as a good statement of their position. The American Unitarian Association was organized in 1825.

Channing believed in Christianity as a divinely inspired religion proved by the miracles of Jesus. Younger Unitarian ministers soon began to argue that religious
truth should be based on universal religious experiences, rather than on the record of historical events. In addition, these ministers believed that religious truth and inspiration could be found in traditions other than Christianity.

Such ideas were expressed by Ralph Waldo Emerson in his “Divinity School Address” (1838), and by Theodore Parker in his sermon “The Transient and Permanent in Christianity” (1841). These addresses expressed a new point of view in philosophy and religion. This view was called transcendentalism because it stated that people may have an experience of reality that transcends (goes beyond) the experience of the senses.

Transcendentalism had a lasting effect on Unitarianism, especially in making it more receptive to religious ideas drawn from non-Christian sources. Since that time, two views have emerged in the denomination. One emphasizes liberal religion strongly attached to the Christian tradition. The other refuses to accept any such limits, and often argues that the modern mind, under the impact of science, has moved beyond Christianity altogether. See Transcendentalism.

Organization. In 1865, the Unitarian churches in the United States founded a national conference. In 1925, this organization was absorbed into the American Unitarian Association. In 1961, the American Unitarian Association merged with the Universalist Church of America to form a new religious body, the Unitarian Universalist Association.

The denomination is organized on the basis of congregational church government. That is, the local church exerts basic authority. The local church strongly emphasizes individual freedom of belief and democratic participation in church affairs. Regional and national organizations provide leadership and services for the local churches but do not control the churches.

Unitarianism’s original area of strength was New England. Today, Unitarian Universalist churches are found in many other parts of the United States and Canada. Most of these churches are in urban areas, and many are in university communities. See also Unitarian Universalist Association; Emerson, Ralph Waldo; Parker, Theodore.

Unitas, John (1933– ), was one of the greatest quarterbacks in National Football League (NFL) history. He was noted for his daring play selection and passing accuracy. During his 18 seasons in the NFL, Unitas completed 2,830 passes in 5,186 attempts for 40,239 yards and 290 touchdowns. He passed for more than 300 yards in 26 games. Unitas holds an NFL record for throwing at least one touchdown pass in 47 consecutive games.

Unitas was born in Pittsburgh, Pennsylvania. He attended the University of Louisville and, after graduating in 1955, was drafted by the Pittsburgh Steelers in the ninth round. The Steelers released him before the football season began. Unitas played semiprofessional football for a season before he signed with the Baltimore Colts in 1956. He became the starting quarterback in the fourth game that season after the regular quarterback was injured. He played for the Colts through the 1972-1973 season, leading them to the league championship in 1956 and 1959. Unitas played the 1973-1974 season with the San Diego Chargers before retiring in 1974. During his career, Unitas was an all-NFL selection at quarterback five times, the NFL player of the year three times, and was selected to the Pro Bowl 10 times. He was elected to the Pro Football Hall of Fame in 1979.

Carlton Stovars

United Arab Emirates is a federation of seven independent Arab states in southwestern Asia. These states lie along the eastern coast of the Arabian Peninsula, at the south end of the Persian Gulf. From west to east, they are Abu Dhabi, Dubaiy (also spelled Dubai), Ash Shariqah, Ajman, Umm al Qaywayn, Ras al Khaymah, and Al Fujayrah. The capital city of each state has the same name as the state.

Most people of the United Arab Emirates (UAE) are Arab Muslims. The city of Abu Dhabi is the federation’s capital and second largest city. Dubayy, the largest city, is an important port and commercial center.

Beginning in the mid-1800’s, the United Kingdom began to protect the states from attack by outsiders. By the early 1900’s, Britain had taken control of the states’ foreign affairs and guaranteed their independence. Known as the Trucial States, they remained under British protection until 1971, when they gained full independence. That year, six states joined and formed the United Arab Emirates. Ras al Khaymah joined the union in 1972.

Before the mid-1900’s, the region that is now the UAE was one of the most underdeveloped in the world. Most of the people earned a living by fishing and pearl fishing, herding camels, trading, or date farming. The discovery of oil during the late 1950’s brought sudden wealth to the region and led to the development of modern industries and cities. Many people left their traditional ways of life and took jobs in the oil industry and other modern fields. By the 1970’s, the United Arab Emirates had one of the world’s highest per capita (per person) incomes.

Government. Each of the seven states of the UAE is called an emirate and is ruled by an emir (prince). Each emir controls his state’s internal political and economic affairs. The federal government controls the United Arab Emirates’ foreign affairs and defense and plays a large role in the federation’s economic and social development.

The seven emirs form the Supreme Council of the UAE. The council appoints a president, who serves as chief executive and head of state of the UAE. It also ap-

Facts in brief

Capital: Abu Dhabi.

Official language: Arabic.

Area: 32,276 mi² (83,600 km²). Greatest distances—north-south, 250 mi (402 km); east-west, 330 mi (536 km). Coastline—483 mi (777 km).

Elevation: Highest—Jabal Yibir, 5,010 ft (1,527 m) above sea level. Lowest—Salamiah, a salt flat slightly below sea level.

Population: Estimated 2002 population—2,522,000; density, 78 per mi² (30 per km²); distribution, 84 percent urban, 16 percent rural. 1995 census—2,377,453.


Flag: The flag has a vertical red stripe and horizontal stripes of green, white, and black. It was adopted in 1971. See Flag (picture: Flags of Asia and the Pacific).

Money: Basic unit—dirham. One hundred fils equal one dirham.
points a prime minister. The prime minister heads a Council of Ministers. The Council of Ministers has approximately 25 members who supervise various federal government departments. Each emir appoints representatives to the federal legislature, called the Federal National Council.

People. Most of the people of the UAE are Arabs. They belong to tribes that have lived in the region for hundreds of years. Each tribe has its own traditions. Rivalries among the various tribes have made it difficult to establish a unified nation.

Since the 1960s, thousands of people from neighboring Arab countries and from India, Iran, and Pakistan have come to the UAE to work in the oil and construction industries and in commerce. The rapid increase in population has caused housing shortages and other problems. But money from the oil industry and other economic activities has enabled the UAE to build apartment buildings, schools, hospitals, and roads to meet the needs of the growing population.

Most city-dwellers in the UAE live in modern houses or apartment buildings. But in rural areas and on the outskirts of the cities, many people live in small thatched huts, much as their ancestors did hundreds of years ago. Some of the people wear Western clothing, but most prefer traditional Arab garments. Arabic is the official language of the UAE. More than two-thirds of the people 15 years of age or older can read and write. A law requires all children between the ages of 6 and 12 to attend school.

Land and climate. The UAE covers 32,278 square miles (83,600 square kilometers), including some islands in the Persian Gulf. Swamps and salt marshes line much of the northern coast. A desert occupies most of the inland area. Water wells and oases dot the desert. The largest oasis, Al Buraymi, is located in both the UAE and in Oman, the country’s neighbor to the east. Hills and mountains cover much of the eastern part of the UAE.

The United Arab Emirates has a hot climate with little rainfall. The humidity is often high along the coast, but the inland desert regions are dry. The mountainous areas are generally cooler and receive more rainfall than the rest of the country. Summer temperatures in the UAE average more than 90 °F (32 °C) and often reach 120 °F (49 °C). In winter, temperatures in the UAE seldom drop below 60 °F (16 °C). The country receives an average of less than 5 inches (13 centimeters) of rain a year.

Economy of the United Arab Emirates depends largely on the production and export of petroleum. Most of this oil production takes place in the states of Abu Dhabi, Dubai, and Ash Sharjah. The rulers of these emirates earn large profits from the sale of oil to foreign countries. Much of the petroleum is exported in crude form. But the UAE also has refineries that process some of the crude oil. The UAE is a member of the Organization of Petroleum Exporting Countries (OPEC). The production of natural gas, and trading and banking activities also bring income to the UAE.

Less than 1 percent of the land of the UAE is suitable for raising crops. Farmers in the desert oases and the hilly regions of the eastern UAE grow dates, melons, tomatoes, and other crops. Desert nomads tend herds of camels, goats, and sheep. People who live in the coastal areas catch fish, shrimp, and other seafoods.

Dubayy, Abu Dhabi, and Ash Sharjah are the chief ports of the UAE. In addition to oil, the country exports

Abu Dhabi is the capital of the United Arab Emirates and of the emirate of Abu Dhabi. The city is modern, but it retains many of its traditions. The picture above shows a modern street alongside a traditional mosque (Muslim house of worship).
Oil pipelines cross desert regions in the United Arab Emirates (UAE). The oil industry provides jobs for thousands of people from the UAE and from several neighboring Arab countries.

natural gas and small amounts of dates and fish. Leading imports include building supplies, clothing, food products, household goods, and machinery.

Roads link the major cities and towns of the United Arab Emirates. The country has four international airports. Several of the states operate radio stations, and Abu Dhabi and Dubayy have television stations.

**History.** People have lived in what is now the United Arab Emirates for thousands of years. The chiefs of Arab tribes gradually gained control of the region. The Arab tribes adopted Islam, the Muslim religion, in the A.D. 600's.

The Persian Gulf region lay on a major world trade route. Beginning in the 1500's, various European nations established trading posts in the area. Britain became the strongest European power in the Persian Gulf region. During the 1700's, the Arab states that now make up the UAE began to develop. At first, Ras al Khaymah and Ash Shariqah were the strongest states. Their strength came partly from their naval power. Their strength also came from the wealth they obtained from such activities as pearl fishing and trading.

In the late 1700's and early 1800's, Ras al Khaymah and Ash Shariqah fought many wars with other Gulf states for control of the region's trade. The British aided the rulers of Ras al Khaymah and Ash Shariqah. In 1820, after destroying the city of Ras al Khaymah, the British forced all the states in the region to sign a truce forbidding warfare at sea. Other truces were signed in the 1800's, and the region became known as the *Trucial States* because of the truces.

By the early 1900's, Abu Dhabi and Dubayy had become the leading states. However, Britain had taken control of the states' foreign affairs and had guaranteed them protection from attack by outsiders. The states' rulers continued to handle internal matters. Until the mid-1900's, traditional rivalries over boundaries, pearl fishing rights, and other disagreements led to wars among the states.

In the mid-1900's, foreign oil companies began to drill for oil in the Trucial States. In 1958, oil was discovered in Abu Dhabi, and the state began to export crude oil in 1962. Large oil deposits were found in Dubayy in 1966. Oil production began in Ash Shariqah in 1974. Money from oil production enabled Abu Dhabi, Dubayy, and Ash Shariqah to begin to develop into modern states. Other states later began to produce some oil. But they continued to rely chiefly on agriculture and fishing as the basis of their economies.

In 1971, the Trucial States gained full independence from Britain. In spite of traditional rivalries, all the states except Ras al Khaymah joined together and formed the United Arab Emirates on Dec. 2, 1971. That same year, the UAE became a member of the Arab League and the United Nations. Ras al Khaymah joined the UAE in February 1972.

Under the Provisional Constitution adopted by the UAE in 1971, each emir continued to handle the internal affairs of his state. But the rulers agreed to share their resources and work for the economic development of all the states. The UAE's economy boomed in the 1970's as oil production increased. In addition, natural gas deposits were discovered in Ash Shariqah. But in the 1980's, worldwide oil prices fell, causing difficulties for the UAE's economy.

In 1981, the UAE and other states of eastern Arabia formed the Gulf Cooperation Council (GCC) to work together in such matters as defense and economic projects.

In August 1990, Iraq invaded Kuwait. In early 1991, the UAE and the other GCC members took part in the allied air and ground offensive that liberated Kuwait. See Persian Gulf War.

Robert Geran Landen

See also Abu Dhabi; Organization of Petroleum Exporting Countries.

**United Arab Republic (U.A.R.)** was a union of two independent Middle Eastern countries, Egypt and Syria. President Gamal Abdel Nasser of Egypt and Shukri al-Kuwatly of Syria proclaimed the union on Feb. 1, 1958. Nasser was chosen as the union's president. Syrian rebels ended it on Sept. 29, 1961, setting up an independent government for Syria. Egypt continued to use the name United Arab Republic until 1971, when the country changed its official name to the Arab Republic of Egypt. The U.A.R. had a centralized government, with Cairo as the capital. Egypt and Syria became provinces, with provincial capitals at Cairo for Egypt and Damascus for Syria.

Before World War I (1914-1918), most of the Middle East was part of the Ottoman Empire. But Britain had gained control of Egypt in 1882, and kept it until 1922, when it granted Egypt nominal independence. After World War I, the Middle East was carved into a number of political divisions. Syria, along with Lebanon, became a League of Nations mandate of France, which controlled them until after World War II (1939-1945).

Following World War II, many Arabs wanted to be united under a single government. Nasser came into power in Egypt during the 1950's, and he became the leader of the Arab unity movement. Many Arab leaders were suspicious of the West and turned to the Soviet Union for assistance. Nasser accepted Soviet aid, although he suppressed Communism within Egypt. The Communists also gained great power in Syria.
The union was founded in Detroit in 1935. It was an early, important member of the Congress of Industrial Organizations (CIO). The UAW was part of the CIO merger with the American Federation of Labor (AFL) in 1955. The UAW withdrew from the AFL-CIO in 1968 but rejoined it in 1981. National headquarters are at 8000 E. Jefferson Avenue, Detroit, MI 48214. For membership, see Labor movement (table).

Critically reviewed by the United Automobile Workers

See also: Bieber, Owen Frederick; Fraser, Douglas Andrew; Reuther, Walter P.; Woodcock, Leonard.

**United Church of Canada** is the largest Protestant church in Canada. It was established in 1925 by the union of the Methodist Church, Canada; the Congregational Union of Canada; and most of the Presbyterian Church in Canada. A fourth denomination, the Canada Conference of the Evangelical United Brethren Church, joined the union in 1968. The United Church has more than 4 million members and followers.

**Doctrine and organization.** In 1924, the Canadian Parliament passed the United Church of Canada Act. This act, which became effective on June 10, 1925, formally established the United Church.

A constitution called the Basis of Union sets forth the administration, legal procedures, and organization of the United Church. The Basis of Union also includes 20 Articles of Faith that state the church’s doctrine. This doctrine is based on the Bible. The United Church is organized regionally in administrative units called, from smallest to largest, congregations, presbyteries, and conferences. At the national level, a General Council meets every two years. It has considerable legislative authority over the entire church.

The United Church has a presbyterian form of government—that is, the clergy and laity share equal responsibility for setting church policy and for church administration. The presbyteries, conferences, and General Council are all governed by bodies made up equally of clergy and laity. All clergy of the United Church are called ministers and have equal rank. Both men and women may be ordained ministers. Women have been ordained since 1936.

**Activities and services.** The United Church operates 7 theological colleges that are part of Canadian universities, 4 arts colleges, and 3 residential colleges. In addition, it runs study resource centers and centers for continuing education and secondary schools. The church also has five training centers that prepare the laity for leadership positions in the church. The church produces much of its own educational and resource material, and it publishes a monthly periodical called the United Church Observer.

In addition to its educational activities, the United Church manages several hospitals and, largely through local congregations, provides extensive accommodation for senior adults. Through its regional conferences and presbyteries, the church also provides extensive financial support for hundreds of local outreach ministries and social service agencies. A Mission and Service Fund, administered by the national church office, finances this mission.

The United Church is liberal in its theological point of view. It believes in conversion to the teachings of Jesus Christ and commitment to correcting social evil and in-

**United Automobile Workers (UAW)**

The UAW's membership includes workers employed in the manufacture or assembly of automobiles, automotive parts or accessories, aircraft, aerospace products, agricultural implements, electronic products, and household appliances, or in allied metalworking trades. Other UAW members work in banking and insurance businesses, hospitals, legal services, local government, and universities.
justice. The church tries to guide the thinking of its membership on these matters and to influence government legislation. The national offices are located at the United Church House in Toronto.

Critically reviewed by the United Church of Canada

**United Church of Christ** is a Protestant religious denomination. It was formed in 1957 by the union of the Congregational Christian Churches and the Evangelical and Reformed Church. The United Church of Christ has a *general synod* (central body) that directs business affairs, nominates church officials, and performs other duties related to church operations. However, individual congregations have the right to govern themselves.

In 1931, the Congregational churches merged with a union of three small church groups that all used the name Christian to form the Congregational Christian Churches. The Evangelical and Reformed Church was formed in 1934 by the union of two American churches of German background.

The church has about 1,400,000 members. Headquarters are in Cleveland, Ohio.

Critically reviewed by the United Church of Christ

See also Congregationalists; National Association of Congregational Christian Churches.

**United Empire Loyalists** were American colonists who moved to British colonies in Canada during and after the Revolutionary War in America (1775-1783). They remained loyal to the British and left the American Colonies to escape persecution by people who supported the war. Many of the Loyalists also were drawn to Canada by offers of free land. About 40,000 Loyalists moved to Canada. Loyalists settled mainly in the western parts of the colonies of Nova Scotia and Quebec.

The Loyalists greatly influenced Canada's cultural and political development. Many of the Loyalists brought their English heritage into areas that had been dominated by people with French traditions. In addition, the French-speaking population quickly lost its status as the overwhelming majority group. Soon, the Loyalists began to demand more authority over their local affairs. These demands led to the creation of the colony of New Brunswick in 1784 and the colony of Upper Canada in 1791.

William Morgan Fowler, Jr.

See also Canada, History of (The United Empire Loyalists; picture); New Brunswick (British settlement; Ontario (Early settlement).

**United Farm Workers of America** is a well-known union of farm laborers. The union, commonly called the UFW, is active in many parts of the United States, especially in California and Florida and in the Northeast. It seeks job security and higher wages for migrant workers and other farm laborers and works to improve their living and working conditions.

Cesar E. Chavez, a leading spokesman for Mexican American farmworkers, founded the National Farm Workers Association in 1962. He received help from co-founder Dolores Huerta, a farmworker activist. The association and another union merged in 1966 to form the United Farm Workers Organizing Committee. This union became the UFW in 1973. In its efforts to organize farm laborers and obtain union contracts for them, the UFW often urged consumers to boycott farm products produced by nonunion workers. The boycotts brought national attention to the farm labor movement and were supported by many church and student groups, by other unions, and by members of various minority groups.

The UFW is associated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO). Headquarters are in Keene, California, near Bakersfield. For membership, see Labor movement (table: Important U.S. labor unions).

Critically reviewed by the United Farm Workers of America

See also Chavez, Cesar E.

**United Food and Commercial Workers International Union** is one of the largest unions in the United States. It is affiliated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO).

Most of the union's members are butchers, bakers, supermarket employees, or other workers in the food industry. The union, usually called the UFCW, also represents clerks of department stores, drugstores, and shoe stores; employees of hospitals and nursing homes; workers in the fur, leather, and shoe industries; and other employees.

The UFCW was formed in 1979 by the merger of the Amalgamated Meat Cutters and Butcher Workmen of North America with the Retail Clerks International Union. UFCW headquarters are located in Washington, D.C. For membership, see Labor movement (table).

Critically reviewed by the United Food and Commercial Workers International Union

**United Jewish Communities** is a prominent Jewish humanistic organization with headquarters in New York City. Commonly called the UJC, it raises funds to support health, cultural, and human services for Jewish people worldwide. The UJC is the umbrella organization for hundreds of Jewish federations and independent communities throughout the United States and Canada.

The UJC distributes funds in more than 60 countries to assist in community building and to support social programs. The organization was created in 1999, when the United Jewish Appeal merged with the United Israel Appeal and the Council of Jewish Federations.

Critically reviewed by the United Jewish Communities

**United Kennel Club (UKC)** is the second largest dog registry in the United States. It recognizes more than 300 breeds of purebred dogs and registers about 250,000 dogs each year. The UKC registers more breeds than any other registry in the United States. Only the American Kennel Club (AKC) registers more dogs.

The UKC maintains ownership records and pedigrees (records of a purebred dog's ancestors). It issues *P.D.* and pedigrees, which list up to seven generations of a dog's ancestors and their performance records. The UKC and the AKC classify some breeds of dogs differently. For example, the AKC registers a dog breed called the American Staffordshire terrier. But the UKC registers it as the American pit bull terrier.

The UKC administers dog shows that emphasize performance tests, such as hunting or obedience trials. It was the first registry to allow mixed-breed dogs to participate in its obedience trials. The UKC publishes three magazines—Bloodlines, Hunting Retriever, and Coonhound Bloodlines. The registry was founded in 1898. Its headquarters are in Kalamazoo, Michigan.

Critically reviewed by the United Kennel Club
United Kingdom

The capitals of the United Kingdom's four divisions include London, which is also the country's capital and government headquarters; Belfast, a center of industry; Edinburgh, a cultural and educational center; and Cardiff, an economic and cultural hub.

United Kingdom is a country in northwestern Europe. It consists of four main political units—England, Scotland, and Wales, which make up the island of Great Britain, and Northern Ireland, which occupies the northeastern part of the island of Ireland. The nation's official name is the United Kingdom of Great Britain and Northern Ireland. When people refer to the country, most shorten its name to the United Kingdom, the U.K., or Britain. London is the capital and largest city.

More than 70 countries are larger in size than the United Kingdom, and the country has only about 1 percent of the world's people. But the United Kingdom has a rich history. The British started the Industrial Revolution, a period of rapid industrialization that began in the 1700s. They founded the largest empire in history. They have produced some of the world's greatest scientists, explorers, artists, and political leaders.

The landscape of the United Kingdom varies dramatically. Northern Scotland is a wild, windswept region, broken by long arms of the sea that reach far inland.
Much of Northern Ireland has low mountains and rolling fields. Wales is famous for its rugged mountains and deep, green valleys. Most of England is covered by rolling plains, laid out in a patchwork of fields and meadows. The coastline is a shifting scene of steep cliffs, golden beaches, jagged rocks, and fishing towns tucked in sheltered bays. The United Kingdom has magnificent old castles and modern nuclear laboratories, snug villages and sprawling cities, and ancient universities and new factories.

The English Channel separates the island of Great Britain from France. This narrow stretch of water helped shape the character and history of the British people. It helped protect Britain from invasion and gave the people a feeling of security. In 1066, a group of Vikings called the Normans sailed across the channel from northwestern France and conquered England. After the Norman Conquest, no enemy ever again crossed the channel and invaded the country.

Cut off from the rest of Europe by the sea and secure from invasion, the British developed their own character and way of life. They came to respect privacy and to value old traditions. They developed a dry wit, a love for personal freedom, and a high degree of self-criticism. The British have shown themselves at their best—brave and united—in times of crisis. Their courage against German bombs and overwhelming odds during World War II (1939-1945) won the admiration of the world.

The history of Britain is the story of how a small country became the world's most powerful nation—and then declined. In the 1700's, the Industrial Revolution made Britain the world's richest manufacturing country. The British ruled the seas and were the world's greatest traders. By 1900, they had an empire that covered about a fourth of the world's land and included about a fourth of its people. The British spread their way of life throughout their empire.

Then came the 1900's—and the shock of two crippling world wars. The British Empire began to break up as Britain's colonies sought independence. Britain faced one economic crisis after another. Today, the United Kingdom is still a leading industrial and trading nation. But it is no longer the world power it once was.

This article describes the United Kingdom's people, geography, and economy and its history since 1707, when England and Wales first officially united with Scotland. For detailed information on each division, see England; Northern Ireland; Scotland; and Wales.

For population and other key statistics, see the United Kingdom in brief feature in this article.

**Government**

*National government.* The United Kingdom is a constitutional monarchy. The monarch, Queen Elizabeth II, is the head of state, but the prime minister and a cabinet of senior politicians govern the country. The prime minister is the head of the government. Parliament is the chief lawmaking body.

*The constitution* of the United Kingdom is not one document, as are the constitutions of other countries. Some parts of the constitution are laws passed by Parliament. Other parts come from common law, a body of laws and judgments based on traditional customs and beliefs. There are also many unwritten constitutional conventions—ideas and practices developed through the years, such as the cabinet system of government.

The one unalterable principle of the British constitution is that Parliament has supreme lawmaking authority on all matters. Parliament even has authority to make constitutional changes in the same manner in which it makes normal laws. Most countries with constitutions require special measures to change their constitutions.

*The monarchy* in Britain can be traced back almost 1,200 years, although its role has changed significantly. The monarch must approve all bills passed by Parliament before they can become laws. However, no monarch has rejected a bill since the early 1700's.

*The prime minister* is usually the leader of the political party that has the most seats in the House of Commons. After each general election, the monarch ceremonially appoints the prime minister and asks him or her to form a government. The prime minister then picks a special group of about 25 ministers to make up the Cabinet. The prime minister also makes appointments to many other ministerial offices.

*The Cabinet* directs the general conduct of the government. The prime minister and Cabinet control what new laws and what amendments to existing laws will be introduced to Parliament. The prime minister chairs the Cabinet. Ministers who head the most important government departments are always included in the Cabinet. These departments include the Treasury, the Home Office, the Foreign and Commonwealth Office, the Department of Health, and the Ministry of Defence.

The largest political party in the House of Commons that opposes the party in power is called Her (or His) Majesty's Opposition. The head of that party is the leader of the opposition. The opposition has the duty of criticizing the government in power and standing ready to set up a new government. For this reason, the leading members of the opposition party are popularly referred to as the Shadow Cabinet.

*Parliament* makes the laws of the United Kingdom. A bill (proposed law) must be approved by both houses of Parliament to become law. The British Parliament has been called the Mother of Parliaments because many of the world's legislatures have copied features from it.

The House of Commons, often called simply the Commons, is by far the more powerful of Parliament's two houses. The House of Commons has 659 members, elected from the four main political units that make up the United Kingdom. Each member represents a district called a constituency. A member does not have to live in the constituency he or she represents. Members are chosen in a general election, in which the whole nation votes. A general election must be held at least every five years. However, an election may be called anytime by the prime minister. Almost all citizens 18 years old or older may vote. Those who cannot vote include peers (members of the nobility) and the mentally ill.

The House of Lords, often called the Lords, has little power. It can delay, but not defeat, any bill that the Com-
Queen Elizabeth II reviews her troops in a colorful annual ceremony. The queen has ruled as the United Kingdom's monarch since the death of her father, King George VI, in 1952.

The House of Commons is the more powerful of the two houses of the British Parliament. The prime minister and Cabinet members sit on the front bench on one side of the chamber, at left in photo. The leading members of the largest opposition party sit on the front bench on the other side.
United Kingdom in brief

Capital: London.
Official language: English.
Official name: United Kingdom of Great Britain and Northern Ireland.
National anthem: "God Save the Queen" (or "King").
Largest cities: (1991 census) London (6,376,600); Sheffield (500,500); Birmingham (934,900); Liverpool (448,300);
Leeds (674,400); Glasgow (654,542).

United Kingdom's flag is known as the British Union Flag or the Union Jack. It was officially adopted in 1801.

Royal arms date from 1837 in their present form. The shield bears symbols of England, Ireland, and Scotland.

Land and climate

Land: The United Kingdom lies in northwestern Europe. It includes the island of Great Britain and the northeastern part of the island of Ireland. France lies south across the English Channel; the Republic of Ireland west across the Irish Sea; Belgium, the Netherlands, Germany, Denmark, and Norway east across the North Sea. Most of the land is flat or rolling. There are rugged sections in northern Scotland, in Wales, and in northern, central, and far southwestern England.

Area: 94,248 mi² (244,101 km²). Greatest distances—north-south, about 600 mi (970 km); east-west, about 300 mi (480 km). Coastline—2,521 mi (4,057 km).

Elevation: Highest—Ben Nevis, 4,406 ft (1,343 m) above sea level. Lowest—Great Holme Fen, near the River Ouse in Cambridgeshire, 9 ft (2.7 m) below sea level.

Climate: Summers mild—daytime highs about 73 °F (23 °C) in the south, about 65 °F (18 °C) in Scotland. Cool winters—nighttime temperatures drop nearly to freezing, but rarely much below, except in the Scottish Highlands. Precipitation moderate, generally higher in the west.

Government

Form of government: Constitutional monarchy. In practice, a parliamentary democracy.
Head of state: Monarch (queen or king). The monarch acts in largely ceremonial roles as head of the executive and judicial branches.
Head of government: Prime minister, usually the head of the majority party in the House of Commons.
Legislature: Parliament of two houses: House of Commons has 659 members, elected by the people; House of Lords has about 700 members. House of Commons is much more powerful than House of Lords.
Executive: Prime minister and Cabinet.
Political units: England, Scotland, Wales, Northern Ireland, united under one government. Each unit has its own divisions of local government.

People

Population density: 626 per mi² (242 per km²).
Distribution: 89 percent urban, 11 percent rural.
Major ethnic/national groups: 95 percent of mostly British or Irish descent. About 5 percent recent immigrants or their descendants. Immigrants mostly from former British colonies.
Major religions: About 50 percent Church of England, 10 percent Roman Catholic, 4 percent Church of Scotland; also several other Protestant denominations, Muslims, Hindus, Jews.

Population trend

<table>
<thead>
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<th>Year</th>
<th>Population</th>
</tr>
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<td>56,638,000</td>
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<tr>
<td>1981</td>
<td>56,467,000</td>
</tr>
</tbody>
</table>

Economy


Money: Basic unit—pound. One hundred pence equal one pound.

International trade: Major exports—aerospace equipment, chemicals and pharmaceuticals, foods and beverages, machinery, motor vehicles, petroleum. Major imports—chemicals, clothing, foods (especially fruit, vegetables, meat, coffee, tea, machinery, metals, motor vehicles, paper and newsprint, petroleum products, textiles. Major trading partners—France, Germany, Netherlands, United States.
elect the assembly's 108 members.

The North-South Ministerial Council handles affairs of the entire island of Ireland. It includes representatives from the governments of both Northern Ireland and the Republic of Ireland. The council's decisions are subject to the approval of the Irish Parliament and the Northern Ireland Assembly.

The British-Irish Council addresses issues of concern to all of the United Kingdom and Ireland. The council brings together representatives from the parliaments of both countries; the assemblies of Northern Ireland, Scotland, and Wales; and the governments of the Channel Islands and the Isle of Man.

**Local government.** The units of local government in Scotland and Wales are unitary authorities. Northern Ireland is divided into districts. England has various administrative units, including counties, metropolitan districts, and unitary authorities. The counties are divided into shire districts.

Each unit of local government has its own elected council. The councils deal with such matters as education, housing, recreation, refuse collection, and roads. Local governments may collect taxes, but about half of their income comes from the national government.

**Politics.** The two largest political parties in the United Kingdom are the Conservative Party and the Labour Party. The Conservative Party developed from the Tory Party, which began in the late 1600s. The Labour Party began in 1900. Much of its support comes from labor unions, called trade unions. A third party, the Liberal Democrats, was formed in 1988.

Other parties in the United Kingdom include nationalist parties in Northern Ireland, Scotland, and Wales. They favor independence from the United Kingdom.

**Courts** of the United Kingdom operate under three separate legal systems—one for England and Wales, one for Northern Ireland, and one for Scotland. In each system, some courts hear only criminal cases and other courts handle only civil cases. Decisions made by lower courts may be appealed to higher courts.

In all three systems, the House of Lords is the highest court of appeal in civil cases. It is also the highest court of appeal in criminal cases, except in Scotland. In Scotland, people convicted of a crime may appeal their case to the High Court of Justiciary. They have no further appeal to the House of Lords.

The monarch appoints all British judges on the advice of the government. Judges serve until retirement, and thus they are free from political pressure.

**Armed forces** of the United Kingdom are made up of volunteers. About 215,000 volunteers serve in the nation's army, navy, and air force.

**People**

**Population.** The United Kingdom is more thickly populated than most countries. Most of its people live in cities and towns. About one third of the country's residents live in England's seven metropolitan areas. Greater London, the largest metropolitan area, has about 10 percent of the United Kingdom's total population. The six other metropolitan areas are as follows, with the largest city of each area shown in parentheses: Greater Manchester (Manchester), Merseyside (Liverpool), South

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**Population density**

The most densely populated areas in the United Kingdom are southeastern England and the industrial regions of central England. The Highlands of Scotland have the fewest people.
Yorkshire (Sheffield), Tyne and Wear (Newcastle upon
Tyne), West Midlands (Birmingham), and West Yorkshire (Leeds).

More than four-fifths of the population of the United
Kingdom live in England. London and England as a
whole have great influence over the rest of the United
Kingdom because of their large populations.

**Ancestry.** Celtic-speaking people lived in what is
now Britain by the mid-600's B.C. Over the next 1,700
years, the land was invaded by the Romans, Angles, Sax-
os, Jutes, Danes, and Normans. Most of the British are
descendants of these early peoples.

Since the 1950's, many immigrants have come to
Britain from countries that belong to the Common-
wealth. The Commonwealth is an association of coun-
tries and other political units that were once part of the
British Empire. Many immigrants have come from Com-
monwealth countries in Asia and the West Indies. Most
of the newcomers have settled in cities and towns al-
ready facing housing shortages. In the early 1960's, the
British government began restricting immigration.

**Language.** English is the official language of the Unit-
ed Kingdom and is spoken throughout most of the
country. English developed chiefly from the language of
the Anglo-Saxon and Norman invaders.

Less than a fifth of the people of Wales speak both
English and Welsh, a language that developed from one
of the languages of the Celts. A few people of Wales
speak only Welsh. Thousands of people in Scotland
speak the Scottish form of Gaelic, which is another
Celtic language. The Irish form of Gaelic is spoken by
a small number of people in Northern Ireland.

**Way of life**

**City life.** A number of the United Kingdom's import-
tant cities grew rapidly in the 1700's and early 1800's,
during the Industrial Revolution. But today, many of
those cities—including London, Birmingham, Liverpool,
Manchester, and Leeds—are in decline. They are faced
with such problems as falling employment, rising crime,
and poor housing. They are losing population as people
move from the inner cities into the suburbs and beyond.
Greater London's population, for example, peaked in
1939 and has been falling ever since.

The industries that supported the growth of the large
cities have declined or disappeared. New industries,
such as electronics, have developed outside the cities,
many near motorways (expressways) or near research
establishments and universities.

The British government in 1988 launched an urban re-
newal program called Action for Cities. The purpose of
the program is to revive the inner cities by means of
new housing and new development. The government
also established areas called enterprise zones to attract
new businesses to inner cities. Businesses within enter-
prise zones receive tax cuts and other advantages. How-
ever, people continue to move away from the inner
cities to find jobs, and these areas do not attract enough
private investment. The cost of such basic services as
street lighting and road repair is increasingly falling
upon fewer people. And many of these people are the
members of society who can least afford such costs—
the elderly, single-parent families, the poorly paid, and
the unemployed.

**Rural life.** At one time, the rural areas of the United
Kingdom were devoted mainly to farming. But the avail-
ability of convenient transportation enables people to
work in a city and live in the countryside. In many rural
communities, full-time farmers are outnumbered by re-
tired people, commuters, and workers who serve the
needs of tourists.

The attractiveness and variety of rural Britain is one of
the tourist industry's prime assets. These qualities also
attract many retired people. In some rural areas, more
than a fifth of the population is over retirement age.
These areas include the counties of Cornwall, Devon,
Dorset, East and West Sussex, and the Isle of Wight; the
Scottish Borders; and parts of rural Wales.

**Food and drink.** Most British cooking is simple. A
typical meal includes roast beef, mutton, or pork with
potatoes and one or more other vegetables. Since the
1960's, the British have increased their consumption of
poultry, fresh fruit, and frozen vegetables. Consumption
of lamb, beef, veal, bread, potatoes, eggs, butter, and
sugar has fallen.

Pizza houses, Chinese restaurants, and hamburger
places that offer takeaway and fast food have grown in
popularity. They rival the shops offering fish and chips; a
popular meal of fried fish and French fried potatoes. The
traditional Sunday midday meal of roast beef and York-
shire pudding, a battercake baked in meat fat, is still a
family favorite, however.

The British diet tends to be high in fat, salt, and sugar
and low in fiber. These eating habits can contribute to a
variety of health problems, including heart disease.
The country has a high level of heart disease, especially
in northern Britain. There is evidence, however, that health
considerations have begun to influence food consump-
tion. People are drinking more low-fat milk instead of
whole milk and eating more whole grain bread, which
has more fiber than white bread.

Tea with milk and sugar is the most popular hot bev-
 erage. Beer, including ale and lager, is the favorite alco-
 holic drink. A high proportion of beer drinking takes
place in pubs (public houses), which provide a focus of
social life for many people.

**Recreation.** The British love the outdoors. They flock
to Blackpool, Brighton and Hove, and other seaside
resorts on vacation. Several million vacationers visit Spain,
France, and other countries. Other vacationers prefer
mountain climbing or walking in Wales or in the beauti-
ful Lake District of northwestern England. Still others en-
joy automobile or bicycle trips through the country.

The British also spend much time in their gardens.
About half of the families in the United Kingdom have a
garden.

The British are enthusiastic sports fans. The most pop-
ular spectator sport by far is soccer, which the British
also call football. During the football season, thousands
of fans jam the stadiums every Saturday. Cricket has
been popular in England for hundreds of years. It is
played with bats and a ball and two 11-player teams.
Schools, universities, and almost all towns and villages have cricket teams. Other popular sports include archery, bowls (a sport similar to bowling), golf, hockey, horseback riding, horse racing, rugby football, sailing, and tennis.

Religion. The United Kingdom has two established (national) churches. They are the Church of England, which is Episcopal, and the Church of Scotland, which is Presbyterian. The monarch must belong to the Church of England and is its worldly head. The spiritual head of the English Church is the archbishop of Canterbury.

The Church of England has about 27 million members, but most of them do not attend services. The Church of Scotland has about 2 million members. The other Protestant churches have a total of about 8 million members. Of these churches, the largest are the Baptist, Methodist, and United Reformed. The country has about 5½ million Roman Catholics. It also has about 330,000 Jews, one of the largest groups of Jews in Europe.

Education. Each division of the United Kingdom has its own system of public education. Each system is run by its own department of education, which works closely with local elected education authorities. The four systems differ in many ways, including the way schools are organized. Traditionally, teachers throughout the United Kingdom have had much freedom in selecting the courses they teach and in developing their own teaching methods. However, teachers are being increasingly guided by a national curriculum.

Most British children are required by law to begin school at the age of 5 and continue until they are 16. Children in Northern Ireland must begin school at the age of 4. Generally, students attend elementary school until they are 11 years old, and then they go on to high school. There are several types of high schools. Some students attend grammar schools, which provide a college preparatory education. Some attend schools that stress a more general, technical, or vocational educa-

Students at Eton take exams. Eton is a boarding school for boys. It is one of England’s best-known public schools, which are actually private schools. Private schools, called independent schools, are supported by fees and private donations. However, most schools in the United Kingdom are free.
Horse racing is a popular spectator sport in the United Kingdom. Races take place nearly every day, except most Sundays. The Royal Ascot race meeting, shown here, is held every June. This fashionable event is usually attended by some of the royal family.

Museums and libraries. The United Kingdom has about 2,500 museums and art galleries. The largest collections are owned by about 20 national museums and art galleries, most of which are in London. The world-famous British Museum, in London, is noted for its collections in archaeology and many other fields. The National Gallery and the Tate Britain gallery, also in London, have some of the world's greatest paintings.

Golf is played throughout the United Kingdom. The Scots probably developed the game as we know it. St. Andrews, Scotland, shown here, has four golf courses that are among the world's most famous.

tion. Most students attend comprehensive schools, which provide all types of high school education.

Most schools in the state system are free. About 95 percent of all schoolchildren attend elementary schools and high schools supported by public funds. The rest go to independent schools.

The independent schools are private schools supported by fees paid by parents and by private gifts of money. There are several types of independent schools. The best known are the English public schools, which provide a high school education. Although they are private schools, they are called public because the earliest of these schools were established for the children of the middle classes. Traditionally, these schools have emphasized discipline, the building of character, and scholarship. The reputation of some of these schools, such as Eton, Harrow, and Winchester, is extremely high. The leading public schools stress preparation for Oxford or Cambridge, which are the United Kingdom's oldest and most honored universities.

Oxford University was founded in the 1100's, and Cambridge University was established in the 1200's. They have a greater reputation than other universities because of their age, traditions, and high standards of scholarship. The United Kingdom has about 75 other universities. The University of London is the United Kingdom's largest traditional university. The Open University has more students, but it has no regular classrooms. Instruction is carried out through radio, television, correspondence, audiotapes, and videocassettes.

The United Kingdom has about 2,500 museums and art galleries. The largest collections are owned by about 20 national museums and art galleries, most of which are in London. The world-famous British Museum, in London, is noted for its collections in archaeology and many other fields. The National Gallery and the Tate Britain gallery, also in London, have some of the world's greatest paintings.

Golf is played throughout the United Kingdom. The Scots probably developed the game as we know it. St. Andrews, Scotland, shown here, has four golf courses that are among the world's most famous.
Soccer, also called football in the United Kingdom, is by far the country's most popular spectator sport. The players in this match represent rival teams of Glasgow, Scotland.

The United Kingdom's public library system serves people throughout the country. The nation's largest library, the British Library, has about 18 million volumes. The national libraries of Scotland and Wales have about 5 million volumes each. Other important libraries include Oxford's Bodleian Library and the Cambridge University Library.

The arts. The government encourages and supports the arts in the United Kingdom chiefly through agencies called arts councils. There is an arts council for England, Scotland, and Wales and another one for Northern Ireland. Each council receives a government grant and, in turn, makes grants to help pay for musical, theatrical, and other artistic activities. Many local areas have their own arts councils to coordinate and finance local artistic activities.

The United Kingdom is one of the world's major centers for theater. Visitors come from all parts of the world to see British theater productions. About 50 theaters operate in the central London district known as the West End. The Royal National Theatre performs at its three stages on London's South Bank. The Royal Shakespeare Company is based at Stratford-upon-Avon and also performs at the Barbican Centre in London. The English Stage Company at the Royal Court Theatre in London performs the works of talented new playwrights. Notable regional theaters include the Bristol Old Vic, the Festival Theatre in Chichester, the Lyric Theatre in Belfast, and the Royal Lyceum in Edinburgh.

The United Kingdom has 11 principal professional symphony orchestras and several smaller orchestras. Five of the principal orchestras have their headquarters in London. The best-known orchestras outside London include the Hallé Orchestra of Manchester and the City of Birmingham Symphony Orchestra.

The most famous British arts festival is the Edinburgh International Festival, which was founded in 1947. It is held every August. Its program includes operas, concerts, ballets, and plays. The Cheltenham Festival, held in July, specializes in music by contemporary British composers. A summer drama festival takes place in Chichester. Glyndebourne, near Brighton and Hove, has an annual summer opera festival of international fame.

The land

The United Kingdom covers a large island called Great Britain, part of the island of Ireland, and thousands of small islands. The island group is sometimes called the British Isles. England, Scotland, and Wales occupy the island of Great Britain. Northern Ireland occupies the northeastern part of the island of Ireland. The inde-
independent Republic of Ireland occupies the rest of the island of Ireland.

The island of Great Britain is the eighth largest island in the world. It covers 84,550 square miles (218,980 square kilometers). The North Sea on the east and the English Channel on the south separate the island from the mainland of Europe. The island of Ireland lies to the west, across the Irish Sea. The island of Great Britain is separated from mainland Europe by only about 20 miles (32 kilometers) of water at the closest point. Most of the coastline of Great Britain is so broken by deep bays and inlets that no point on the island is more than 75 miles (121 kilometers) from the sea.

Britain can be divided into eight main land regions. Seven of these regions occupy the island of Great Britain. They are (1) the Scottish Highlands, (2) the Central Lowlands, (3) the Southern Uplands, (4) the Pennines, (5) Wales, (6) the Southwest Peninsula, and (7) the English Lowlands. Northern Ireland makes up the eighth region.

**The Scottish Highlands** cover the northern half of Scotland. They are a region of mountain ranges, plateaus, and deep valleys. The highest point in the British Isles, 4,406-foot (1,343-meter) Ben Nevis, rises in the Highlands. Many bays cut into the region's Atlantic Ocean and North Sea coasts. Some narrow bays, called *seas lochs*, are flanked by steep mountain slopes and reach far inland. Most of the Highlands is a *moor*—an area of coarse grasses, a few small trees, and low evergreen shrubs called *heather*. The soil of this rugged, windswept region is thin and poor. Few people live there. Most of them raise sheep, or they fish in the seas.

**The Central Lowlands** lie south of the Scottish Highlands, in the valleys of the Rivers Clyde, Forth, and Tay. This region is a gently rolling plain. It has Scotland's best farmland and its richest coal deposits. Most of the Scottish people live there, and most of Scotland's industry is in the Lowlands.

**The Southern Uplands** rise gently south of the Central Lowlands. This is a region of rounded, rolling hills. Sheep graze on the short grass that covers much of the hills. Their fleece goes to Scotland's woolen mills in the region's Tweed Valley. In the south, the Uplands rise to the Cheviot Hills, which form the border between Scotland and England.

**The Pennines** are a region of rounded uplands that extend from the Scottish border about halfway down the length of England. They are also known as the *Pennine Chain* or *Pennine Hills*, and they are often called the *backbone of England*. Their flanks are rich in coal. West of the Pennines lies the Lake District, a scenic area of clear, quiet lakes and low mountains. The Lake District is one of England's most famous recreation areas.

**Wales** lies southwest of the Pennines. It is separated from the Pennines by a narrow strip of the English Lowlands. The Cambrian Mountains cover most of Wales. These mountains are especially rugged and beautiful in the north and are more rounded in central Wales. Southern Wales is largely a plateau deeply cut by river valleys. Most of the people live on the narrow coastal plains or in the deep, green river valleys. These are the best areas for crop farming and raising dairy cattle. The rest of the land is too steep for raising crops and is used mostly for grazing sheep and some beef cattle. Wales has large deposits of coal in the south, though most of its mines have been closed. Much of the country's industry is centered in the large coastal towns.

**The Southwest Peninsula** lies south of Wales, across the Bristol Channel. It is a plateau whose surface is broken by great masses of granite. Near much of the coast, the plateau ends sharply in magnificent cliffs that tower above the sea. Tiny fishing villages lie in sheltered bays along the coast. The region has mild winters and summers that are not too dry. This climate helps make agriculture important in the fertile lowland areas. Farmers grow vegetables and raise dairy cattle.

The peninsula was once famous for its tin and copper mines, but most of these metals have been worked out. More important today is the region's fine white china clay, used to make pottery. The Southwest Peninsula's beauty and pleasant climate attract many artists and retired people and thousands of vacationers every year.

**The English Lowlands** cover all England south of the Pennines and east of Wales and the Southwest Peninsula. This region has most of the United Kingdom's farmable land, industry, and people. The Lowlands consist chiefly of broad, gently rolling plains, broken here and there by low hills and ridges. Much of the land is a patchwork of fields and meadows, bordered by tall hedges, stone fences, or rows of trees.

A grassy plain called the Midlands lies in the center of the English Lowlands, just south of the Pennines. Parts of the Midlands extend along the western and eastern

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*The Scottish Highlands* are a wild, desolate region. They have some of Britain's most magnificent scenery—sparkling lakes, heather-covered mountains, and deep valleys.
The English Lowlands are chiefly a region of broad, rolling plains, broken by low hills. This region has most of the United Kingdom’s farmable land and industry, and most of the country’s people live here. The Lowlands county of Shropshire, shown here, lies along England’s border with Wales.

Climate

The United Kingdom has a mild climate, even though it lies as far north as bitterly cold Labrador. Winter temperatures rarely drop as low as 10 °F (-12 °C), and summer temperatures seldom rise above 90 °F (32 °C). The climate is influenced by the Gulf Stream, a warm ocean current that sweeps up from the equator and flows past the British Isles. Steady southwest winds blow across this current and bring warmth in winter. In summer, the ocean is cooler than the land. Winds over the ocean come to Britain as refreshing breezes.

Borders of the Pennines. The Midlands are the industrial heart of the United Kingdom. Birmingham and the surrounding communities form the country’s chief manufacturing center.

South of the Midlands, a series of hills and valleys crosses the land to the valley of the River Thames. London, the United Kingdom’s capital and great commercial and cultural center, stands on the Thames. Most of the land north of the Thames and up to a bay of the North Sea called The Wash is low and flat. This area has some of the country’s richest farmland. A great plain called The Fens borders The Wash. In The Fens, near Ely, is the lowest point on the island of Great Britain. It ranges from sea level to 15 feet (4.6 meters) below sea level, depending on the tide of the North Sea.

South of the Thames, low chalk hills and valleys cross the land. Where the hills reach the sea, they form great white cliffs. The most famous cliffs are near Dover. On clear days, people in Calais, France, can look across the Strait of Dover and see the white cliffs of Dover gleaming in the sun.

Northern Ireland is a region of low mountains, deep valleys, and fertile lowlands. The land is lowest near the center and rises to its greatest heights near the north and south coasts. The chief natural resources are rich fields and pastures, and most of the land is used for crop farming or grazing.

Rivers and lakes. Britain’s longest rivers are the Severn, which is 220 miles (354 kilometers) long, and the Thames, which is 210 miles (340 kilometers) long. Many British rivers have drowned, or sunken, mouths called estuaries, up which the ocean tides flow. These rivers include the Clyde and Forth of Scotland; the Humber, Mersey, and Thames of England; and the Severn of England and Wales. The estuaries of these rivers make excellent harbors. Bristol, Hull, Liverpool, London, Southampton, and other cities on or near estuaries are important ports.

Lough Neagh [pronounced look NAY] in Northern Ireland is the largest lake in the British Isles. It is about 18 miles (29 kilometers) long and up to 15 miles (24 kilometers) wide. The lake covers about 150 square miles (388 square kilometers). Loch Lomond in Scotland is the largest lake on the island of Great Britain. The lake is 23 miles (37 kilometers) long and 5 miles (8 kilometers) wide at its widest point. England’s biggest lakes are in the Lake District. The largest, Windermere, is about 10 miles (16 kilometers) long and up to 1 mile (1.6 kilometers) wide.

Brixham, near Torbay, and other Southwest Peninsula towns have a mild climate that keeps their ports ice-free. Britain’s climate is influenced by the Gulf Stream, a warm ocean current.
The sea winds also bring plentiful rain. The heaviest rains fall in the highland areas of western Scotland. Some of these areas get 150 to 200 inches (380 to 510 centimeters) a year. Less than 20 inches (51 centimeters) of rain falls yearly in some parts of southeastern England. The United Kingdom has rain throughout the year, and rarely is any section of the country dry for as long as three weeks. Much of the rain comes in light, but steady, drizzles.

Mild fogs hang over parts of the country from time to time. But the famous "pea soup" fogs of London and other big cities seldom occur any more. These thick, heavy fogs were caused chiefly by smoke and other pollution released into the air by factories, automobiles, and homes where coal was burned for heat. Antipollution laws have helped make such fogs much less severe than they once were.

The United Kingdom is an important manufacturing and trading nation. In fact, it can survive only by manufacturing and trading. The country's farms produce only about two-thirds of the food needed by the people. Except for coal, natural gas, and oil, the United Kingdom has few natural resources. The country must import a third of its food and many of the raw materials it needs for manufacturing.

**Service industries** account for about 70 percent of the United Kingdom's gross domestic product (GDP). The GDP is the total value of goods and services produced within the country annually. About 75 percent of British workers are employed in service industries. The country's service industries are concentrated in and near its largest cities, especially London.

Finance, insurance, real estate, and business services contribute a larger portion of the United Kingdom's GDP than any other service industry group. Most of the country's financial companies operate in London, one of the world's leading financial cities. Major financial institutions in London include the Bank of England, the United Kingdom's national bank; the London Stock Exchange;
The United Kingdom's gross domestic product

![Diagram showing the percentage distribution of GDP by economic activities]

The United Kingdom's gross domestic product (GDP) was $1,398,000,000,000 in United States 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, real estate, and business services; trade, hotels, and restaurants; transportation and communication; and utilities. Industry includes construction, manufacturing, and mining and utilities. Agriculture includes agriculture, forestry, and fishing.

and Lloyd's of London insurance society. Britain has many firms that offer such business services as accounting, advertising, data processing, and engineering.

Community, government, and personal services rank second among the service industries of Britain in terms of the GDP. This group employs more people than any other industry in the country. It includes such activities as education, health care, legal services, and military operations.

Trade, hotels, and restaurants rank next among the service industries. Aberdeen and London are major centers of petroleum distribution. Leeds is the chief center for the wholesale trade of clothing. Tourist activities in Britain, especially in the London area, provide important income to hotels, restaurants, and retail shops. Tourists spend over $20 billion yearly in the United Kingdom.

Utilities provide electricity and water services to people of the United Kingdom. Britain's other service industries, transportation and communication, are discussed later in this section.

### Production and workers by economic activities

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<td>Community, government, &amp; personal services</td>
<td>22</td>
<td>7,700,000</td>
<td>29</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>20</td>
<td>4,313,000</td>
<td>16</td>
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<tr>
<td>Trade, hotels, &amp; restaurants</td>
<td>14</td>
<td>5,861,000</td>
<td>22</td>
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<tr>
<td>Transportation &amp; communication</td>
<td>8</td>
<td>1,570,000</td>
<td>6</td>
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<tr>
<td>Construction</td>
<td>5</td>
<td>1,722,000</td>
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<tr>
<td>Agriculture, forestry, &amp; fishing</td>
<td>2</td>
<td>302,000</td>
<td>2</td>
</tr>
<tr>
<td>Mining</td>
<td>2</td>
<td>219,000</td>
<td>1</td>
</tr>
<tr>
<td>Utilities</td>
<td>2†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>26,762,000</strong></td>
<td><strong>100</strong></td>
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</table>

*GDP = gross domestic product, the total value of goods and services produced in a year.
†Included in Mining.

**Manufacturing.** The United Kingdom is a leading industrial nation. Most British industries are in central England, the London area, the Scottish Central Lowlands, the Newcastle upon Tyne area, and southern Wales. Early factories were located near the coal fields because coal powered the steam engines that moved the machinery. Today, the use of electricity, oil, and gas has enabled many new industries to develop far from the coal fields, especially in southern England.

Britain ranks as an important steel-producing country. It exports nearly half of its finished steel. The rest is used in Britain to make hundreds of products. Much steel is used in the manufacture of automobiles, buses, trucks, and motorcycles. The United Kingdom also produces heavy machinery for industry, farming, and mining. The country is one of the world's largest producers of tractors. Other products include cranes, earth movers, road graders, harvesters, and drilling machines. British factories also make railway equipment, household appliances, and machine tools. The city of Sheffield is famous for its high-quality knives and hand tools.

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A marching band passes the gates of Buckingham Palace, the home of the monarch. The parade of the palace guards in their colorful uniforms attracts many tourists. Tourism is an important service industry throughout the United Kingdom.
British Aerospace makes a wide range of jet aircraft. It is the largest aerospace company in Europe. Rolls-Royce is world famous for airplane engines as well as luxury automobiles. Space satellites and weapons defense systems are also produced in Britain. Aerospace equipment and heavy machinery are major British exports.

An increasing percentage of Britain's manufactured goods consists of sophisticated electronic equipment. Much of this equipment is exported. Factories produce such items as cable television equipment, data processing equipment, fiber-optic communications systems, radar devices, and undersea telephone cables.

The chemical industry in Britain produces a variety of products—from industrial chemicals to plastics and soap. Britain is the fourth largest exporter of pharmaceuticals. The country's pottery industry is centered in Stoke-on-Trent. Outstanding names in British pottery include Worcester, Spode, and Wedgwood.

The United Kingdom is one of the world's chief centers of printing and publishing. British companies print paper money and postage stamps for many countries. Books published in Britain are exported to countries throughout the world.

The Industrial Revolution began in Britain's textile industry. Today, Britain remains an important producer of cotton and woolen textiles. British manufacturers also make synthetic fibers and fabrics. England's east Midlands region is a center for the production of lace and knitwear. Cotton and wool are produced in northern England. Scotland produces knitwear and is famous for

**Economy of the United Kingdom**

This map shows the economic uses of land in the United Kingdom. It also indicates the country's main farm products and its most important fishing products. Major manufacturing centers are also shown. The United Kingdom's most important livestock are beef and dairy cattle, hogs, poultry, and sheep. The country's main crops are barley, potatoes, rapeseed, sugar beets, and wheat.

- Mostly cropland
- Mixed farming: cropland with livestock raising
- Mostly grazing land
- Forest, heath, and moor land
- Urban-industrial area
- Fishing

**Legend**

- Oil pipeline
- Natural gas pipeline
- Major manufacturing center
- Mineral deposit
- Major oil field

*WORLD BOOK map*
its fine woolen products. Northern Ireland has a worldwide reputation for its linen goods.

Britain has one of Europe’s largest clothing industries. The biggest centers are Leicester, Leeds, London, and Manchester. British clothing has long been famous for its quality. But today, Britain imports more clothing than it exports because many countries with lower labor costs can produce clothing more cheaply than the British can.

Processing of foods and beverages ranks as one of Britain’s major industries. Most processed foods and beverages are consumed in Britain. But some are exported. Scotch whisky has a large world market. Other British industries manufacture bricks and cement, furniture, leather goods, glassware, and paper.

**Agriculture.** Britain imports about a third of its food supply. The imports include avocados, bananas, citrus fruits, peppers, pineapples, and other items that cannot be easily grown in Britain’s climate.

Farmland covers about 70 percent of the United Kingdom’s land area. The nation has about 240,000 farms. About two-thirds of Britain’s farmers own the farms on which they live. The rest rent their farms. About half the people who operate or work on farms do so on a part-time basis.

Many British farmers practice *mixed farming*—that is, they raise a variety of crops and animals. Methods of mixed farming vary from farm to farm. In the rough highlands of Scotland, Wales, and western England, grass grows much better than farm crops. There, farmers use most of their land for grazing. The land in southern and eastern England is drier and flatter, and it is more easily worked. Farmers in eastern England use most of their land for raising crops.

Britain’s most important crops are barley, potatoes, rapeseed, sugar beets, and wheat. Farmers in southern and eastern England grow almost all the country’s rapeseed, sugar beets, and wheat and most of its barley. Potatoes are grown throughout the United Kingdom. Farmers in southern England grow most of Britain’s fruits and garden vegetables. One of the most productive regions is the county of Kent in southeastern England. It is called the *Garden of England* and is famous for the beautiful blossoms of its apple and cherry orchards in springtime. Farmers in Kent also grow hops, which are used in making beer.

Sheep are Britain’s chief livestock. Farmers in almost every part of the country raise sheep for meat and wool. British farmers also raise beef cattle, dairy cattle, and hogs. Chickens are raised mainly in special mass-production plants.

**Mining.** The United Kingdom is a major world producer of petroleum, coal, and natural gas. These three fuels account for about 85 percent of the value of total mineral production in the country.

Petroleum is Britain’s most valuable mineral. British oil wells produce more than 800 million barrels of petroleum a year. In the past, the country had to import petroleum to meet its needs. But during the 1970s, Britain began producing petroleum from wells in the North Sea. Today, Britain’s oil wells provide nearly all the petroleum that the country uses and also supply petroleum for export.

Britain’s largest coal-mining region lies near the River Trent in central England. Coal from this area is an important fuel source for the country’s electric power plants.

Britain obtains natural gas from deposits below the North Sea. These deposits provide enough gas to meet most of the country’s needs.

Britain’s next most important minerals, in order of value, are sand and gravel, limestone, and clays. The Southwest Peninsula has fine china clay, used in making pottery. Southeastern England has large deposits of chalk, used for cement. Other British minerals include sandstone and gypsum.

**Fishing.** The United Kingdom is an important fishing nation. The British fishing industry supplies about 925,000 short tons (840,000 metric tons) of fish yearly. About half this catch comes from the waters surrounding Britain, especially the North Sea. The principal catches include cod, haddock, herring, mackerel, plaice, and whiting. Large catches of shellfish are also brought in. The main fishing ports are on the east coast and in the southwestern part of the island of Great Britain.

Fish farms in the United Kingdom produce salmon, trout, and shellfish. Scotland is especially known for its salmon farms.

**Energy sources.** Fuel-burning plants provide about 70 percent of Britain’s electric power. Nuclear energy...
provides most of the remaining electric power. In 1956, the United Kingdom opened the world’s first large-scale nuclear power station at Calder Hall, Cumbria, in northwestern England. Natural gas fields under the North Sea provide most of the country’s natural gas needs. Petroleum deposits off the coast of Scotland supply enough oil to meet the United Kingdom’s needs.

International trade. The United Kingdom ranks as a leading trading nation. The United Kingdom once imported chiefly raw materials and exported mostly manufactured products. However, manufactured goods now account for about 85 percent of British imports and about 80 percent of its exports.

The United Kingdom exports aerospace equipment, chemicals and pharmaceuticals, foods and beverages, machinery, motor vehicles, petroleum, and scientific and medical equipment. Its imports include chemicals, clothing, foods (especially fruit, vegetables, meat, coffee, and tea), machinery, metals, motor vehicles, paper and newsprint, petroleum products, and textiles.

Most of the United Kingdom’s trade is with other developed countries, especially other members of an organization known as the European Union. France, Germany, and the United States are the United Kingdom’s leading customers and suppliers. Other major trade partners include Belgium, Ireland, Japan, the Netherlands, Sweden, and Switzerland.

The value of the United Kingdom’s imports of goods usually exceeds the value of its exports. British banks and insurance companies make up part of the difference by selling their services to people and firms in other lands. Another important source of income is the spending by the more than 13 million tourists who visit the United Kingdom each year. The British merchant fleet also brings in money by carrying cargoes for other countries. The income from all these invisible exports exceeds $200 billion a year.

Transportation. Roads and railways carry most passenger and freight traffic within the United Kingdom. A system of high-speed motorways links major cities and towns. Bus systems provide local and intercity transportation. Lorries (trucks) carry about 80 percent of the inland freight.

An extensive rail network crisscrosses the United Kingdom. The railroads provide high-speed passenger service, as well as freight hauling.

The United Kingdom has a large merchant fleet. The ships in the fleet carry British-made goods to ports throughout the world and bring back needed imports. British ships also carry freight for other countries. There are about 80 ports of commercial significance throughout the United Kingdom.

The country’s inland waterways are used to carry freight, as well as for recreational boating. The Thames, which flows through London, is the United Kingdom’s busiest river and one of the busiest in the world.

Ferry services connect coastal and island communities in the United Kingdom. Hovercraft (vehicles that ride over water on a cushion of air) carry passengers mainly across the English Channel between England and France. In 1987, work began on a railroad tunnel to link the United Kingdom and France beneath the channel. This railroad tunnel opened in 1994.

British Airways, the United Kingdom’s largest airline, operates flights to all parts of the world. Smaller airlines provide service within the United Kingdom and to other countries. The United Kingdom’s largest airports are Heathrow and Gatwick, both near London, and those at Birmingham, Glasgow, and Manchester.

Communication. The United Kingdom has about 100 daily newspapers. About 15 have nationwide circulation. Their main offices are in London. The Sun and the Daily Mirror have the largest circulations. Leading papers include The Times, The Guardian, The Daily Telegraph, and The Independent.

The British Broadcasting Corporation (BBC), a public corporation, provides commercial-free radio and television service. The BBC is financed chiefly by yearly licenses that people must buy to own a television set. Television stations controlled by the Independent Television Commission and radio stations controlled by the Radio Authority broadcast commercials, but advertisers do not sponsor programs.

The British Post Office provides many services in addition to handling mail. For example, local post offices sell TV licenses, dog licenses, and national insurance stamps. People can draw pensions and family allowances and also bank their savings at the country’s post offices.
In 1707, the Parliament of the Kingdom of England and Wales and the Parliament of the Kingdom of Scotland each passed the Act of Union. This act joined the two kingdoms under one government as a "united kingdom of Great Britain," now called the United Kingdom.

By 1707, the English Parliament had won a controlling influence over the monarchy, and the Tory and Whig political parties had developed. England controlled the seas and possessed the beginnings of an empire. For the history of the area before 1707, see the articles England; Scotland; Wales.

The beginning of cabinet government. Queen Anne, the first British monarch, died in 1714. Her second cousin George, a German prince, was her closest Protestant relative and became king. British law prohibited a Roman Catholic from being monarch. George I did not speak English well. He chose his council of ministers from the Whig Party and seldom attended council meetings. His chief minister, Sir Robert Walpole, took control of the council—and the British cabinet system of government began to develop. Walpole is considered Britain's first prime minister. George I's son became king in 1727. George II was also a German and, like his father, left much authority to his Cabinet.

George III succeeded his grandfather George II in 1760 and reigned until 1820. George III was born in England. He wanted to regain some of the king's powers and tried to build up his following in Parliament. But after the Revolutionary War in America broke out in 1775, Parliament began to lose faith in the king's policies. A sickness that made George appear to be mentally ill further weakened his influence. Since George's reign, no monarch has had such a direct role in the activities of the British government.

The growing empire. In the late 1600s, England and France had begun to challenge each other for commercial and colonial control of North America. Troops, traders, and settlers of both nations battled in the New World. British and French trading companies also competed for control in India. In Europe, Britain had fought France in a series of wars. But none of these conflicts had settled the rivalry between the two countries. Another war was inevitable.

The Seven Years' War began in Europe in 1756. It had already begun in North America in 1754, when British and French troops clashed. In America, the war was called the French and Indian War. In Europe, Britain and its ally, Prussia, fought France and its allies, Austria and Russia. Prussia did most of the fighting in Europe, while Britain battled France in North America and India. The war ended in 1763 in a brilliant triumph for Britain. France lost almost all its territories in North America and India. Britain won Canada and all French possessions east of the Mississippi River.

The Revolutionary War in America cost Britain the most valuable part of its empire—the American Colonies. One of the war's main causes was taxation. The colonists insisted that Britain had no right to tax them without their consent. King George III and his Tory advisers disagreed. Britain sent troops to support its authority, and the colonists met force with force. As the war dragged on, Parliament increasingly urged George to give up. The king refused. He feared that if Britain lost the colonies, it would become a second-rate power. Britain did lose the war, and in 1783 it recognized the independence of the American Colonies. But Britain did not become a second-rate power. It soon had a more prosperous trade with the independent United States than it ever had with the American Colonies.

The Industrial Revolution began in Britain in the 1700s. It made Britain the world's richest country. The revolution started in the cotton textile industry and spread to mining, transportation, and other fields. Before the revolution, people had worked at home, spinning cotton into yarn and weaving the yarn into cloth. Machines gradually replaced hand labor, and the factory system developed. At first, water wheels and horses on treadmills powered the machines. With the late 1700s, steam engines provided much of the power. Steam engines needed coal, and coal mining expanded to meet the demand. Coal was also needed to smelt iron ore. Factory towns sprang up around the coal fields. Better transportation was needed, and an era of road and canal building began. In the early 1800s, steam railways started operating.

The Industrial Revolution was one part of a general economic revolution that swept over Britain. Agriculture improved as small farms were combined into larger units and scientific farming methods were introduced. The industrial and agricultural improvements, in turn, stimulated trade. The need for larger amounts of cash led to the growth of banks and joint-stock companies, businesses owned in shares by stockholders.

Important dates in the United Kingdom

1707 The Act of Union united England and Wales with Scotland.
1756-1763 As a result of the Seven Years' War, Britain won control of France's North American empire.
1775-1783 Britain lost its American Colonies in the Revolutionary War in America.
1793-1815 Britain defeated France in the Napoleonic Wars.
1801 The kingdoms of Ireland and Great Britain joined to form the United Kingdom of Great Britain and Ireland (U.K.).
1832 The first Reform Act gave most men of the middle class the right to vote.
1837-1901 The U.K. became the world's richest country, and the British Empire reached its height in the Victorian Age.
1914-1918 The United Kingdom and the other Allies defeated Germany and the other Central Powers in World War I.
1931 The Commonwealth of Nations was established.
1939-1945 The United Kingdom and the other Allies defeated Germany, Italy, and Japan in World War II.
1947-1949 India, Pakistan, and Ceylon (now Sri Lanka) became independent members of the Commonwealth of Nations. Burma (now Myanmar) and the Republic of Ireland left the Commonwealth.
1963 The United Kingdom's application for membership in the European Economic Community was rejected.
1967 The United Kingdom's second application for European Economic Community membership was rejected. The government devalued the pound.
1973 The U.K. became a member of the European Community, an economic organization now part of the European Union.
1982 British forces defeated Argentine forces in battles for control of the Falkland Islands.
1994 A railroad tunnel opened under the English Channel between the United Kingdom and France.
1997 Scotland and Wales voted to set up their own legislatures.
1998 Peace talks on Northern Ireland ended in an agreement that included plans for a legislative assembly for Northern Ireland.
The Napoleonic Wars. The French Revolution began in 1789. At first, many British approved the revolution as a triumph of liberty for the French people. But they changed their mind after the revolution grew more violent. Then the new French government seized Belgium and threatened the Netherlands. Britain protested. In 1793, Britain and France again went to war.

Britain feared a strong power in Europe. Its foreign policy was based on keeping the balance of power so that no European nation could control the others. To maintain this balance, Britain often aided weak countries and formed various alliances. By keeping the balance of power, Britain protected its own freedom, trade, and sea power. In addition, Britain’s rulers—like those of other European countries—feared the democratic ideas of the French revolutionaries.

Beginning in 1799, Napoleon Bonaparte, a man of endless ambitions, led the French. At the height of his glory in 1812, Napoleon controlled most of Europe. In 1803, he began a plan to invade Britain. But in 1805, Admiral Horatio Nelson of Britain won a great victory over the French and Spanish fleets at Trafalgar, off the southern coast of Spain. The Battle of Trafalgar crushed Napoleon’s naval power and ended all his hopes of invading Britain. Napoleon next tried to defeat Britain by striking at its dependence on trade. He ordered all countries under his control to close their markets to Britain. Britain struck back with a naval blockade of France and its allies. But British interference with United States shipping brought on the War of 1812 between Britain and the United States. Napoleon was finally defeated in 1815 in the Battle of Waterloo.

Troubles with Ireland flared up during the Napoleonic Wars. The English had governed Ireland for centuries, but the Irish hated English rule. Most of the people in Ireland were Roman Catholics, and most of the English were Protestants. In 1798, the Irish rebelled. British leaders then decided to make Ireland part of Britain. The Act of Union, passed in 1800, ended Ireland’s Parliament and created the United Kingdom of Great Britain and Ireland. The act became effective in 1801. But Catholic men, as well as women of any religion, could not serve in the British Parliament or hold public offices. Catholic men won these rights in 1829. Women did not gain full political rights until 1928.

The era of reform. Social, economic, and political reform had been needed in Britain for many years. After the Napoleonic Wars, the people’s demands for reform became so strong that Parliament had to act.

Britain’s criminal laws badly needed reforming. People convicted of crimes were whipped or given other brutal public punishment. Dreadful conditions existed in prisons. About 200 offenses—even stealing a rabbit—were punishable by death. During the 1820s, many of these abuses were corrected.

In 1824, Parliament struck down the laws forbidding workers to form trade unions. In 1833, it passed the Factory Act. This act provided that no child under 9 years of age could work in a factory, and no one under 18 could work more than 12 hours a day.

But the most burning issue was for Parliament to reform itself. Great landowners controlled most seats in Parliament, and few citizens had the right to vote. Some members of Parliament represented districts that had few or no voters. On the other hand, many districts with large populations had little or no representation.

In 1830, the Whig Party came to power. The Whigs had promised parliamentary reform. In 1831, they introduced a reform bill in Parliament. The Tories fiercely opposed it. The struggle over the bill became so great that people rioted and revolution almost broke out. Parliament finally passed the bill, which became the Reform Act of 1832.

The Reform Act of 1832 redistributed the seats in the House of Commons. Property qualifications to vote were lowered, so that most men of the middle class received the right to vote. In addition, the act made the right to vote a matter of national law, rather than of local custom. Yet only about 15 percent of Britain’s adult males could vote because the act ignored the working class.

The Victorian Age. In 1837, an 18-year-old woman named Victoria became queen. She reigned for 63 years, until 1901—the longest reign in British history. This period is called the Victorian Age. During this period, the British Empire reached its height. It included about a quarter of the world’s land and about a quarter of the world’s people.
of the world's people. Wealth poured into Britain from its colonies. British industry continued to expand, and the country was called the workshop of the world. Railways and canals covered Britain, and telephone and telegraph lines linked the big cities. Literature and science flourished.

Establishment of free trade. The Victorian Age began during hard times. Farmers had poor harvests, and a depression swept across Britain. Many people blamed their troubles on the Corn Laws, which taxed imports of grain (called corn in Britain). The taxes protected landowners by helping keep foreign grain out of Britain. But the taxes also raised the price of bread.

In 1841, Sir Robert Peel, a Tory, became prime minister. Like many other government leaders, Peel came to believe that restrictions on trade hurt the economy. He ended all export duties and ended or reduced import duties on hundreds of items. But the Corn Laws remained. Peel did not repeal these laws because many members of his party strongly favored them. Then, in 1845 and 1846, the potato crop failed in Ireland. In addition, the English had a bad wheat harvest. Peel felt he had to repeal the Corn Laws and let foreign wheat come into Britain. In 1846, he did so—and split his party and ended his career. But Britain prospered under free trade as never before.

Political confusion followed Peel's fall from power and lasted until about 1865. Tories who agreed with Peel's free trade policy were called Peelites. They refused to work with the members of their party who favored tariffs. The Whigs were also split into a liberal and a conservative group. During this period, many shifts in politics occurred. Finally, the Peelites joined the Whigs in forming a new party, the Liberal Party. Meanwhile, the Tory Party became known as the Conservative Party.

The outstanding statesman of the period was Viscount Palmerston. Palmerston served as foreign minister almost continuously from 1830 to 1851 and as home secretary from 1852 to 1855. He was prime minister from 1855 to 1858 and from 1859 to 1865. Palmerston cared mostly about defending Britain's colonies, stopping Russian expansion, and restoring good relations with France. During the 1830s, he supported Belgium in its revolt against the Netherlands. In the 1840s, he forced China to open its ports to British trade and acquired Hong Kong. From 1854 to 1856, he led Britain in the Crimean War against Russia.

Although Palmerston supported political reform in other countries, he promoted only minor reforms in Britain. In spite of his conflicting policies, he was very popular, which helped keep the political situation confused. After Palmerston's death in 1865, a strong twoparty system was born with the battle between two political giants—William Gladstone, a Liberal, and Benjamin Disraeli, a Conservative.

Gladstone and Disraeli had much in common. Both came from wealthy families and were well educated, hard working, and courageous. They were also bitter rivals. Their brilliant debates in Parliament made them the centers of political storms. Gladstone and Disraeli alternated as prime minister from 1868 to 1885. Their rivalry began over the Reform Act of 1867.

In 1866, Gladstone introduced a reform bill to give more people the right to vote. His bill was defeated. Disraeli knew that a bill had to be passed because of public pressure. In 1867, he introduced his own bill, which Parliament passed. The Reform Act of 1867 nearly doubled the number of voters by giving the vote to many small farmers and city workers. Disraeli hoped the new voters would gratefully elect Conservatives in the next election. Instead, they voted overwhelmingly in 1868 for Liberals. Gladstone became prime minister.

Gladstone's first term, which lasted until 1874, brought some of the most liberal reforms of the 1800s. Under the Irish Church Act of 1869, the Irish no longer had to pay taxes to the Church of England, which had few Irish members. The Education Act of 1870 set up locally elected school boards, which could require children to attend school until the age of 13. In 1870, the civil service system was improved by making tests the basis for employment. Government officials could no longer simply give civil service jobs to friends or relatives. In 1872, the secret ballot was introduced. Gladstone angered various groups with each of these reforms and lost the election of 1874.

Disraeli then served as prime minister until 1880. British imperialism reached its height under Disraeli, who tried to extend Britain's control over its colonies and over other countries. In 1875, he bought a controlling interest in the Suez Canal from Egypt's ruler. In 1876, he declared Queen Victoria empress of India. At the Congress of Berlin in 1878, Disraeli helped block Russian expansion in the Balkans, a region in southeastern Europe, and he won Cyprus for Britain. British people of all classes watched proudly as Britain expanded its influence in China, the Middle East, and Africa.

Disraeli also desired social reforms to help the working class. But his party, which included many wealthy people, supported only minor reforms. In the election campaign of 1880, Gladstone attacked Disraeli's imperialistic policies. The election brought the Liberals—and Gladstone—back to power. Disraeli died the next year.

Gladstone's second term as prime minister lasted until 1885. It produced the Reform Act of 1884, which gave the vote to almost all adult males. Gladstone served twice more as prime minister—in 1886 and from 1892 to 1894. He shunted his party and went down to defeat during his third and fourth terms because he supported more home rule (self-government) for Ireland. The Irish question split the Liberal Party into Gladstonian Liberals, who supported home rule, and Liberal Unionists, who opposed it. The Unionists later combined forces with the Conservatives.

At the turn of the century, Britain fought the Boer War (1899-1902) in South Africa. The war was costly, and general worldwide reaction against it left Britain isolated. The nation had followed a foreign policy of splendid isolation. But with the rise of Germany in the late 1800s, Britain began to feel that it needed allies. In 1902, it made an alliance with Japan. In 1904, Britain signed a treaty of friendship, the Entente Cordiale, with France. This agreement became the Triple Entente in 1907, when Russia joined.

In 1906, the Liberal Party won a great election victory. The Liberals then put through a sweeping reform program to aid the working class. In 1909, the Liberals introduced a budget calling for sharply increased taxes. The House of Lords rejected the budget. A political struggle
followed over the veto power of the Lords. The struggle ended in 1911, when the Lords agreed to a bill that allowed them to delay—but not to veto—bills passed by the House of Commons.

**World War I** began in 1914. The Allies—Britain, France, the United States, and other countries—fought the Central Powers—Germany, Austria-Hungary, the Ottoman Empire, and Bulgaria. The war was caused chiefly by political and economic rivalry among the various nations. Part of this rivalry was between Britain and Germany. German industry was growing rapidly, and Germany also had built a powerful navy.

Britain entered the war on Aug. 4, 1914, after German troops invaded neutral Belgium on their way to attack France. The fighting lasted until 1918, when the Allies finally defeated Germany.

David Lloyd George, a Liberal, served as prime minister during the second half of the war. He helped write the Treaty of Versailles, which officially ended the war with Germany. The treaty set up the League of Nations, a forerunner of the United Nations, and gave Britain control over German colonies in Africa. The Treaty of Sevres, signed with the Ottoman Empire, gave Britain control over some of the Ottomans' possessions in the Middle East.

The war had a shattering effect on Britain. About 750,000 members of the British armed forces died. German submarines sank almost 8 million short tons (7 million metric tons) of British shipping. The war also created severe economic problems for Britain and shook its position as a world power.

**Postwar problems.** British industry thrived briefly after World War I, but the prosperous times ended in 1920. During the war, Britain's factories produced war goods; and the country lost some of its markets to competitors. Two of Britain's best customers before the war—Germany and Russia—could not afford its goods after the war. In addition, the United States and Japan had taken much of its export business. With the decline in foreign trade, a depression swept Britain.

Meanwhile, the Irish question had become explosive. In 1919, Irish leaders declared Ireland independent. Better fighting followed between the Irish rebels and a special British police force called the Black and Tans. In 1921, southern Ireland agreed to become a British dominion. That is, it would be a self-governing member of the British Empire, while maintaining its allegiance to the Crown. The new dominion was called the Irish Free State. Most of the people of northern Ireland were Protestants, and they did not want to be part of the Roman Catholic Irish Free State. Northern Ireland remained in the United Kingdom, which was renamed the United Kingdom of Great Britain and Northern Ireland.

**The rise of the Labour Party.** In January 1924, a new party, the Labour Party, came to power under James Ramsay MacDonald. The party represented socialist groups and trade unions. It began to develop in the late 1800s and gathered strength through the years. While the Labour Party grew stronger, the Liberal Party declined. Many voters could see little difference between Conservatives and Liberals. They saw the Labour Party, with its socialist aims, as an alternative to the Conservative Party. The Labour Party held office only until November 1924. It lacked a majority in the House of Commons and needed the Liberal Party's support. The Liberals soon withdrew their support. The Conservatives, under Stanley Baldwin, then held control of the government until 1929.

In the 1929 elections, the Labour Party became the largest party for the first time. MacDonald returned as prime minister. A few months later, the worldwide Great Depression began. In 1931, MacDonald formed a government of Labour, Conservative, and Liberal leaders to deal with the emergency. The government raised taxes, abandoned free trade, and cut its own spending. But by 1932, about 3 million British workers had no job.

"**Peace in our time.**" In 1933, in the depth of the depression, Adolf Hitler and his Nazi Party won control of Germany. Germany began to rearm, but few leaders in Britain, or elsewhere, saw the danger.

Meantime, Britain faced an unusual problem at home. King George V died in 1936, and his oldest son became King Edward VIII. Edward wanted to marry an American divorcée, Wallis Warfield Simpson. The government, the Church of England, and many British people objected. Edward then gave up the throne to marry "the woman I love." His brother became king as George VI.

Neville Chamberlain, a Conservative, became prime minister in 1937. In 1938, Hitler seized Austria and then demanded part of Czechoslovakia. Chamberlain and Premier Édouard Daladier of France flew to Munich, Germany, to confer with Hitler. They gave in to Hitler's demands after the German dictator said he would seek no more territory. Chamberlain returned to Britain and said: "I believe it is peace in our time." But he met sharp attacks in the House of Commons. Winston Churchill, a Conservative, called the Munich Agreement "a disaster of the first magnitude."

**World War II.** In March 1939, Germany seized the rest of Czechoslovakia. On September 1, Germany invaded Poland and World War II began. Two days later, Britain and France declared war on Germany. In April 1940, German troops invaded Denmark and Norway. Chamberlain resigned on May 10, and Churchill became prime minister. That same day, Germany attacked Belgium, Luxembourg, and the Netherlands and advanced toward France.

Churchill told the British people he had nothing to offer but "blood, toil, tears, and sweat" to win "victory at all costs." Germany conquered France in June, and Britain stood alone against the Nazi war machine.

Britain prepared for invasion, and Churchill urged the British people to make this "their finest hour." He inspired them to heights of courage, unity, and sacrifice. Hundreds of German planes bombed Britain nightly. German submarines tried to cut Britain's lifeline by torpedoing ships bringing food and other supplies to the island country. Severe rationing limited each person's share of food, clothing, coal, and oil. The British refused to be beaten, and Hitler gave up his invasion plans.

In June 1941, Germany invaded the Soviet Union. In December, Japan attacked Pearl Harbor, in Hawaii, and the United States entered the war. Britain, the United States, the Soviet Union, and the other Allies finally defeated Germany and Japan in 1945. Near the end of the war, Britain helped establish the United Nations.

About 360,000 British servicemen, servicewomen, and civilians died in the war. Great sections of London and...
other cities had been destroyed by German bombs. The war had shattered the United Kingdom's economy. The United States and the Soviet Union came out of the war as the world's most powerful nations.

The welfare state. The Labour Party won a landslide victory in 1945. The party had campaigned on a socialist program. Clement Attlee became prime minister, and the Labour Party stayed in power until 1951. During those six years, the United Kingdom became a welfare state. Its social security system was expanded to provide welfare for the people "from the cradle to the grave." The Labour government also nationalized key industries by putting them under public control. The nationalized industries included the Bank of England, the coal mines, the iron and steel industry, railways, and trucking.

Although the Labour government struggled to restore the economy, conditions improved little. Rationing and other wartime controls continued. The United Kingdom borrowed heavily from the United States.

Decline of the empire. World War II sealed the fate of the British Empire, though the United Kingdom had begun loosening control over its empire earlier. In 1931, the United Kingdom granted independence within the empire to Australia, Canada, the Irish Free State, New Zealand, Newfoundland, and South Africa. They became the first members of the Commonwealth of Nations, an association of countries and dependencies (now called overseas territories) that succeeded the empire.

After World War II, the peoples of Africa and Asia increased their demands for independence. The United Kingdom could no longer keep control of its colonies. In 1947, India and Pakistan became independent nations within the Commonwealth. In 1948, Ceylon (now Sri Lanka) became an independent Commonwealth country. That same year, Burma (now Myanmar) achieved independence—and left the Commonwealth. In 1949, the Irish Free State declared itself the independent Republic of Ireland and also left the Commonwealth. That same year, Newfoundland became a province of Canada.

South Africa left the Commonwealth from 1961 to 1994 because the United Kingdom had criticized its racial policies. Blacks made up a majority of the population in South Africa, but whites controlled the government. Also, the South African government had an official policy of racial segregation called apartheid. South Africa rejoined the Commonwealth when it ended its apartheid and gave blacks greater voice in the government.

Since the early 1950's, many more British possessions have become independent nations. They include Brunei, Cyprus, Ghana, Kenya, Malaysia, Malta, Nigeria, Papua New Guinea, Solomon Islands, Sudan, Trinidad and Tobago, and Uganda. In 1965, Rhodesia (now Zimbabwe) declared its independence from the United Kingdom. There, as in South Africa, whites controlled the government even though blacks made up a majority of the population. The United Kingdom had refused to grant Rhodesia independence until blacks were given a greater voice in the government. In 1980, after a long struggle for more power, blacks gained control of the government, and the United Kingdom recognized Rhodesia's independence. Rhodesia's name was changed to Zimbabwe. Generally, the British Empire was disbanded in an orderly way. Most independent countries stayed in the Commonwealth.

European unity. While the British Empire was breaking up during the postwar years, other European nations united in economic and political organizations. The United Kingdom was reluctant to join them. Throughout history, the United Kingdom had preferred to stay out of European affairs—except to keep the balance of power in Europe. By joining the new organizations, the United Kingdom feared it might lose some of its independ-

The British Empire  The British colonial empire spanned two eras. England held the American Colonies from the early 1600's until the 1770's. The other great colonial expansion was in the 1800's and the early 1900's. The map also shows those areas that are overseas territories of the United Kingdom today.
ence and felt it would also be turning its back on the Commonwealth.

In the 1950s, Britain refused to join the European Coal and Steel Community and the European Atomic Energy Community (EURATOM). Most important, it did not join the European Economic Community (EEC). This association, sometimes called the European Common Market, was set up by France and five other nations. After the EEC showed signs of succeeding, Britain set up the European Free Trade Association (EFTA) with six other nations. But EFTA was only a mild success, and Britain later regretted its refusal to join the EEC.

In the years after World War II, Britain’s foreign policy was closely allied with that of the United States. Britain joined the North Atlantic Treaty Organization (NATO)—a defense alliance of European and North American nations—and fought in the Korean War (1950-1953).

In July 1956, Egypt nationalized the Suez Canal, which was owned mainly by the British and French. In October, Israel invaded Egypt, its enemy. Britain and France then attacked Egypt in an attempt to retake the canal. The attempt did not succeed. Pressure from the United States, the Soviet Union, and the United Nations forced Britain, France, and Israel to withdraw from Egypt.

**Economic recovery—and collapse.** A Conservative government had returned to power in 1951 under Winston Churchill. The Conservatives accepted most of the changes the Labour Party had made. By 1955, rationing and most other wartime controls had ended. Industry was thriving, jobs were plentiful, and wages were good. Churchill retired in 1955, and Sir Anthony Eden succeeded him as prime minister. Eden resigned in 1957. He had been greatly criticized for his decision that Britain join France in trying to seize the Suez Canal in 1956. Harold Macmillan succeeded Eden.

The British economy continued to expand until the early 1960s. Hoping to improve the economy, Britain applied for membership in the European Economic Community. By joining the EEC, Macmillan hoped Britain

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**British prime ministers**

<table>
<thead>
<tr>
<th>Name</th>
<th>Party</th>
<th>Took office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sir Robert Walpole</td>
<td>Whig</td>
<td>1721</td>
</tr>
<tr>
<td>Earl of Wilmington</td>
<td>Whig</td>
<td>1742</td>
</tr>
<tr>
<td>Henry Pelham</td>
<td>Whig</td>
<td>1743</td>
</tr>
<tr>
<td>Duke of Newcastle</td>
<td>Whig</td>
<td>1754</td>
</tr>
<tr>
<td>Duke of Devonshire</td>
<td>Whig</td>
<td>1756</td>
</tr>
<tr>
<td>Duke of Newcastle</td>
<td>Whig</td>
<td>1757</td>
</tr>
<tr>
<td>Earl of Bute</td>
<td>Tory</td>
<td>1762</td>
</tr>
<tr>
<td>George Grenville</td>
<td>Whig</td>
<td>1763</td>
</tr>
<tr>
<td>Marquess of Rockingham</td>
<td>Whig</td>
<td>1765</td>
</tr>
<tr>
<td>William Pitt, Earl of Chatham</td>
<td>Whig</td>
<td>1766</td>
</tr>
<tr>
<td>Duke of Grafton</td>
<td>Whig</td>
<td>1768</td>
</tr>
<tr>
<td>Lord North</td>
<td>Tory</td>
<td>1770</td>
</tr>
<tr>
<td>Marquess of Rockingham</td>
<td>Whig</td>
<td>1782</td>
</tr>
<tr>
<td>Earl of Shelburne</td>
<td>Whig</td>
<td>1782</td>
</tr>
<tr>
<td>Duke of Portland</td>
<td>Coalition</td>
<td>1783</td>
</tr>
<tr>
<td>William Pitt, the Younger</td>
<td>Tory</td>
<td>1783</td>
</tr>
<tr>
<td>Henry Addington</td>
<td>Tory</td>
<td>1801</td>
</tr>
<tr>
<td>William Pitt, the Younger</td>
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<td>1804</td>
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<tr>
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<td>Whig</td>
<td>1806</td>
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<td>Duke of Portland</td>
<td>Tory</td>
<td>1807</td>
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<tr>
<td>Spencer Perceval</td>
<td>Tory</td>
<td>1809</td>
</tr>
<tr>
<td>Earl of Liverpool</td>
<td>Tory</td>
<td>1812</td>
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<tr>
<td>George Canning</td>
<td>Tory</td>
<td>1827</td>
</tr>
<tr>
<td>Viscount Goderich</td>
<td>Tory</td>
<td>1827</td>
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<tr>
<td>Duke of Wellington</td>
<td>Tory</td>
<td>1828</td>
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<tr>
<td>Earl Grey</td>
<td>Whig</td>
<td>1830</td>
</tr>
<tr>
<td>Viscount Melbourne</td>
<td>Whig</td>
<td>1830</td>
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<tr>
<td>Sir Robert Peel</td>
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<td>1834</td>
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<td>Sir Robert Peel</td>
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<td>Viscount Palmerston</td>
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<tr>
<td>Earl of Derby</td>
<td>Conservative</td>
<td>1858</td>
</tr>
<tr>
<td>Viscount Palmerston</td>
<td>Liberal</td>
<td>1859</td>
</tr>
<tr>
<td>Earl Russell (formerly Lord John Russell)</td>
<td>Liberal</td>
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**British monarchs**

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<tr>
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<th>Name</th>
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<tbody>
<tr>
<td>1702-1714</td>
<td>Anne</td>
<td></td>
</tr>
<tr>
<td>1714-1727</td>
<td>Queen Anne</td>
<td></td>
</tr>
<tr>
<td>1727-1760</td>
<td>George I</td>
<td></td>
</tr>
<tr>
<td>1760-1820</td>
<td>George II</td>
<td></td>
</tr>
<tr>
<td>1820-1830</td>
<td>George III</td>
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<tr>
<td>1830-1837</td>
<td>William IV</td>
<td></td>
</tr>
<tr>
<td>1837-1901</td>
<td>Victoria</td>
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**House of Saxe-Coburg-Gotha**

<table>
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<th>House of Saxe-Coburg-Gotha</th>
<th>Name</th>
<th>Party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edward VII</td>
<td>1901-1910</td>
<td></td>
</tr>
<tr>
<td>George V</td>
<td>1910-1917</td>
<td></td>
</tr>
<tr>
<td>George V</td>
<td>1917-1936</td>
<td></td>
</tr>
<tr>
<td>Edward VIII</td>
<td>1936</td>
<td></td>
</tr>
<tr>
<td>George VI</td>
<td>1936-1952</td>
<td></td>
</tr>
<tr>
<td>Elizabeth II</td>
<td>1952-</td>
<td></td>
</tr>
</tbody>
</table>

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*For the rulers of England before 1707, see England table.
+ Changed from House of Saxe-Coburg-Gotha during World War I.
+ Each monarch has a biography in World Book.

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Has a separate biography in World Book.
would be able to expand its export trade. But in January 1963, Britain's application was rejected, largely because of opposition from French President Charles de Gaulle. The rejection was a defeat for Macmillan. That year, the government was shaken by a scandal involving the secretary for war, John Profumo. The 1964 election brought the Labour Party back to power under Harold Wilson.

Wilson faced mounting economic problems. Britain was importing far more goods than it was exporting, and its industrial growth rate was too slow. Britain's financial reserves shrank, and the nation had to borrow more and more money from other countries and international agencies. In 1966, the government began an austerity program by raising taxes and putting a ceiling on wages and prices. The EEC, the European Coal and Steel Community, and Euratom merged their executive agencies in 1967 and became known as the European Community (EC). That year, Britain was again rejected for membership in the EC. The government devalued the pound in response to the serious economic situation.


Long-standing conflicts between Catholics and Protestants in Northern Ireland became a serious problem for Britain during the late 1960's and the 1970's. In 1969, Britain began sending troops to Northern Ireland to try to stop riots there. But the violence continued. The unstable situation caused a series of political crises in Northern Ireland during the 1970's. Britain established direct rule over the region, while attempts were made to form a stable government in which Catholics and Protestants shared power.

Many people in Scotland and some in Wales demanded complete independence from Britain. Many others believed Scotland and Wales should have their own legislatures. Still others favored no changes in the relations between Scotland and Wales and the rest of the United Kingdom. In 1979, the British government allowed the people of Scotland and Wales to vote on the question of whether they should have their own legislatures. The voters in both areas failed to approve the establishment of the legislatures.

Thatcher: Elections in 1979 returned the Conservatives to power. Conservative Party leader Margaret Thatcher replaced Callaghan as prime minister. She became the first woman ever to hold the office. She served as prime minister for the next 11 1/2 years, longer than any other person in the 1900's.

As prime minister, Thatcher worked to reduce government involvement in the economy. For example, the government sold its interests in many industries to private citizens and businesses. It also sold thousands of public-housing units to their tenants, promoting home ownership. In addition, direct taxes were reduced.

In 1982, Thatcher won praise for her decisive handling of a conflict with Argentina. Since 1833, Britain has ruled the Falkland Islands, which lie about 320 miles (515 kilometers) east of the southern coast of Argentina. But Argentina has long claimed ownership of the islands. In April 1982, Argentine troops invaded and occupied the Falklands. The United Kingdom then sent troops, ships, and planes. British and Argentine forces fought air, sea, and land battles for control of the islands. The Argentine forces surrendered to the United Kingdom in June 1982.

In 1985, Thatcher and Prime Minister Garret FitzGerald of Ireland signed the Anglo-Irish Agreement, an agreement that established an advisory conference for Northern Ireland. The conference, consisting of officials of the United Kingdom and Ireland, gave Ireland an advisory role in Northern Ireland's government.

By the mid-1980's, the United Kingdom's productivity had improved, but unemployment, inflation, and other economic problems continued. During the late 1980's, unemployment declined, but inflation began to rise. Roads, hospitals, and schools were deteriorating through lack of public investment. The number of homeless people was increasing. In 1990, the economy entered a recession. Unemployment rose.

Thatcher resigned as Conservative Party leader and prime minister in 1990. She had been under growing pressure from her own party to do so. Her party was divided over two issues--Thatcher's reluctance to seek further economic and political union with the European Community and her support of a new household tax. John Major succeeded Thatcher as party leader and prime minister. He had been serving as chancellor of the exchequer, which involves managing the economy.

As prime minister, Major abandoned the household tax. He also negotiated with the European Community for closer union. In 1993, the United Kingdom and the other EC countries formed the European Union (EU) to increase their economic and political cooperation. Many people began to accuse Major of failing to protect British interests as he sought closer ties with the EU. Disagreements over the EU caused divisions within the Conservative Party and weakened Major's government.

However, gradual economic growth continued during the middle and late 1990's. Recovery from the eco-

French and British tunnel workers met beneath the English Channel in 1990, three years after construction of the railroad tunnel began. The tunnel opened in 1994.

**Political changes.** In 1997 elections, the Labour Party defeated the Conservatives by a landslide. Labour leader Tony Blair became prime minister. He called for referendums to be held in Scotland and Wales to allow these areas to vote on whether or not they wanted their own legislatures. In September 1997, Scotland and Wales approved the plans. Also in September 1997, the first negotiations began that included all parties involved in the Northern Ireland conflict. The talks concluded in an agreement in April 1998. The agreement was put to referendums in Northern Ireland and Ireland, and the voters supported it.

The agreement committed all parties to using peaceful means to resolve political differences. It called for the creation of three bodies: (1) a legislative assembly for Northern Ireland, (2) a North-South Ministerial Council that would include representatives from Northern Ireland and Ireland, and (3) a British-Irish Council that would include representatives from the Irish parliament and the various legislative assemblies of the United Kingdom. After many months of negotiations, full implementation of the agreement began at the end of 1999.

Also in 1999, elections were held in Scotland for members of the new Scottish parliament, and in Wales for members of the new Welsh assembly. Both legislative bodies convened shortly after the elections.

**Recent developments.** In elections in 2001, the Labour Party again won control of the government. Blair retained his seat as prime minister.

On Sept. 11, 2001, after the elections, many British citizens died with thousands of others in terrorist attacks in the United States. In response, the United States, the United Kingdom, and many other countries launched a campaign against terrorism. The campaign included military strikes in Afghanistan, the country that served as a base for the terrorist group suspected of carrying out the attacks in the United States. Blair played a key role in building international support for the campaign.

Peter R. Mounfield, Anthony Sutcliffe, and Brendan O'Leary

**Related articles** in *World Book.* See *England; Northern Ireland; Scotland; and Wales* and their lists of *Related articles.* See also the following articles:

- **Monarchs**
  - See the table *British monarchs with this article.*
- **Prime ministers**
  - See the table *British prime ministers with this article.*
- **Other political leaders**
  - Astor, Lady
  - Beaverbrook, Lord
  - Bondfield, Margaret Grace
  - Bryce, James
  - Burke, Edmund
  - Castlereagh, Viscount
  - Charles, Prince
  - Clive, Robert
  - Cobden, Richard
  - Fox, Charles James
  - Grey, Earl
  - Hastings, Warren
  - Heseltine, Michael R. D.
  - Kinnoch, Neil Gordon
  - Philip, Prince
  - Pitt, William
  - Russell family
  - Webb, Sidney and Beatrice
  - Wilberforce, William
- **Military leaders**
  - Alexander of Tunis, Earl
  - Allenby, Lord
  - Carleton, Sir Guy
  - Cornwallis, Charles
  - Gordon, Charles G.
  - Haig, Douglas
  - Howe, Douglas
  - Howe, Richard
  - Howe, William
  - Jellicoe, John R.

**Supporters greet Tony Blair** after he first became prime minister. In May 1997 elections, Blair's Labour Party defeated the Conservatives by a landslide. Behind Blair is his wife, Cherie.

Kitchener, Horatio H.
Lawrence, T. E.
Montgomery, Bernard L.
Mountbatten, Louis

**Government**

- Cabinet
  - Conservative Party
  - Constitution
  - House of Commons
  - House of Lords
  - Labour Party
  - Magna Carta
  - Ministry
- **Nobility**
  - Order in Council
  - Privy Council
  - Royal Household of the United Kingdom
  - White paper

**History**

- Indian Rebellion
  - Industrial Revolution
  - Ireland (History)
  - Korean War
  - League of Nations
  - Louisbourg
  - Revolutionary War in America
  - Seven Years' War
  - Succession wars
  - Suez Canal
  - Tory Party
  - Trafalgar, Battle of
  - War of 1812
  - Waterloo, Battle of
  - World War I
  - World War II

**Treaties and agreements**

- Berlin, Congress of
  - Clayton-Bulwer Treaty
  - Colombo Plan
  - Europe, Council of
  - European Union
  - Ghent, Treaty of
  - Hay-Pauncefote Treaty
  - Jay Treaty
  - Locarno Conference
  - London, Treaties of
  - Munich Agreement
- North Atlantic Treaty Organization
  - Sevres, Treaty of
  - Southeast Asia Treaty Organization
  - Versailles, Treaty of
  - Vienna, Congress of
  - Washington, Treaty of
  - Webster-Ashburton Treaty
  - Western European Union

**Other related articles**

- Air force (The British air force; World War II)
  - Army (The British Army)
  - Bank of England

AP/Wide World
Questions
What are the four political divisions of the United Kingdom?
What is by far the most popular spectator sport in the United Kingdom?
Why does the United Kingdom have a mild climate, even though it lies as far north as Labrador?
What is Her (or His) Majesty’s Opposition?
How large was the British Empire at its height?
Why is the British Parliament called the Mother of Parliaments?
Who inspired the British people to courage, unity, and sacrifice during World War II?
What is the largest lake in the United Kingdom?
In which British industry did the Industrial Revolution begin?
Who was the first woman to hold the office of prime minister of the United Kingdom?

Additional resources
Younger readers.

United Methodist Church is the largest Methodist denomination in the United States. It was formed in 1968 through a union of the Methodist Church and the Evangelical United Brethren Church. The church has about 9 million members and more than 37,500 congregations in the United States. The United Methodist Church supports 13 seminaries and over 100 colleges, and has more than 1,200 mission workers in more than 50 countries. The church has 49 bishops supervising administration in the United States.

The United Methodist Church takes active stands on social issues. It favors increased reliance on the United Nations to work for world peace and urges an end to racial discrimination.

Critically reviewed by the United Methodist Church
See also Methodists.

United Mine Workers of America (UMW) is an industrial trade union that represents workers in many of the coal mines and coal-processing industries of the United States. It also has local unions in Canada.

The UMW was organized in Columbus, Ohio, in 1890. It belonged to the American Federation of Labor (AFL) until 1936. The UMW helped form the Congress of Industrial Organizations (CIO) in 1935, but withdrew in 1942. It reaffiliated with the AFL in 1946, but withdrew again in 1947.

The UMW remained independent until 1989, when it joined the AFL-CIO. The AFL-CIO had been formed by the merging of the AFL and the CIO in 1955.

The UMW won fame under John Mitchell in the early 1900s. John L. Lewis served as union president from 1919 until his retirement in 1966. Under Lewis, the union experienced its greatest growth and obtained many benefits for its members. The UMW has headquarters in Washington, D.C.

Critically reviewed by the United Mine Workers of America
See also Lewis, John L.: Coal (Labor unions); Labor movement (table: Important U.S. labor unions); Roosevelt, Theodore (Friend of labor); West Virginia (Labor developments).
United Nations

**United Nations (UN)** is an organization of nations that works for world peace and security and the betterment of humanity. Almost all of the world's independent countries belong to the UN. Each member nation sends representatives to UN headquarters in New York City, where they discuss and try to solve problems.

The United Nations has two main goals: peace and human dignity. If fighting between two or more countries breaks out anywhere, the UN may be asked to try to stop it. After the fighting stops, the UN may help work out ways to keep it from starting again. But the UN tries above all to deal with problems and disputes before they lead to fighting. It seeks the causes of war and tries to find ways to eliminate them.

The United Nations has met with both success and failure in its work. It has been able to keep some disputes from developing into major wars. The organization has also helped people in numerous parts of the world gain their freedom and better their way of life. For many years, however, disagreements among UN member nations prevented the organization from operating effectively. Since the mid-1980s, greater cooperation among members has enabled the UN to attempt missions in more and more countries. But these missions have added to the UN's financial troubles.

The United Nations was established on Oct. 24, 1945, shortly after World War II. As the war drew to an end, the nations that opposed Germany, Italy, and Japan decided that such a war must never happen again. Representatives of these nations met in San Francisco in April 1945 and worked out a plan for an organization to help keep world peace. This plan was described in a document called the *Charter of the United Nations*. In June 1945, 50 nations signed it. They were the first UN members. Since then, over 100 other nations have joined.

In some ways, the UN resembles the League of Nations, which was organized after World War I (see League of Nations). Many of the nations that founded the UN had also founded the League. Like the League, the UN was established to help keep peace between nations. The main organs of the UN are much like those of the League. But the UN differs from the League in two main ways. First, all the great military powers except Communist China were UN members from the beginning, and Communist China gained membership in 1971. By contrast, several powerful countries, including...
the United States, either did not join the League or withdrew from it. Second, the UN’s concern with economic and social problems gives it broader responsibilities than the League had.

The six major organs of the United Nations carry on the work of the organization. These organs are (1) General Assembly, (2) Security Council, (3) Secretariat, (4) Economic and Social Council, (5) International Court of Justice, and (6) Trusteeship Council. A variety of specialized agencies related to the UN deal with such problems as communications, food and agriculture, health, and labor.

UN Headquarters consist of several buildings along the East River in New York City. The three main build-

Members of the United Nations

The UN has 190 members. In this table, charter members of the UN do not have dates after their names. Other nations are listed with the years they became UN members.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Bulgaria (1955)</td>
<td>Italy (1955)</td>
<td>Italy (1955)</td>
<td>Ireland (1955)</td>
</tr>
</tbody>
</table>
| §§ This table reflects UN membership as of early September 2002. 
| §§ Called the Yugoslav Republic of Macedonia (FYROM) when the country was dissolved in 1999. The U.S.S.R. was considered a member of the UN. 
| §§ Nationalist China (Taiwan) held a seat on the UN until October 1971, when the United Nations General Assembly voted to expel Nationalist China and admit Communist China. 
| §§ East Germany and West Germany each held seats from 1953 until 1990, when German unification occurred. 
| §§ Also called the Former Yugoslav Republic of Macedonia (FYROM). 
| §§ Assumed the seat of the Union of Soviet Socialist Republics (U.S.S.R.) when that country was dissolved in 1991. The U.S.S.R. was a charter member of the UN. 
| §§ In 1990, Yemen (Sanhel), which became a member in 1947, and Yemen (Aden), a member since 1967, merged to form Yemen. 
| §§§ Yugoslasia was suspended from participation in the General Assembly under new government. Yugoslavia regained full UN membership in 2000. 

ings are the General Assembly Building, the Secretariat Building, and the Conference UN.

The charter

The Charter of the United Nations is the constitution of the UN. It includes the plan used for organizing the UN, and the rules by which the UN is governed. UN members agree to carry out the requirements of the charter. The charter has 19 chapters divided into 111 articles that explain the purposes (goals), principles (basic beliefs), and operating methods of the UN.

Purposes and principles. The charter lists four purposes and seven principles of the United Nations. The first purpose is to preserve world peace and security. The second purpose is to encourage nations to be just in their actions toward each other. The third is to help nations cooperate in trying to solve their problems. The fourth purpose is to serve as an agency through which nations can work toward these goals.

The first principle of the United Nations is that all members have equal rights. Second, all members are expected to carry out their duties under the charter. Third, they agree to the principle of settling their disputes peacefully. Fourth, they agree not to use force or the threat of force against other nations, except in self-defense. Fifth, members agree to help the UN in every action it takes to carry out the purposes of the charter. Sixth, the UN agrees to act on the principle that non-member states have the same duties as member states to preserve world peace and security. And seventh, the UN accepts the principle of not interfering in the actions of a member nation within its own borders. But these actions must not hurt other nations.

Membership requirements. The first members of the United Nations were the nations that signed the charter in 1945. Since then, many other nations have requested to join the organization. The charter states that membership in the UN is open to all "peace-loving states" that are "able and willing" to carry out the duties required by the charter. Both the Security Council and the General Assembly must approve applications for membership. A member nation that violates the charter may be suspended or even expelled from the UN.

The six major UN organs. The charter sets up the six main organs of the UN and explains the duties, powers, and operating methods of each. The General Assembly is the only major organ in which all UN members are represented. The charter permits the Assembly to discuss any question of importance to the UN and to recommend action to be taken by the members or by other UN organs. The Security Council has the major responsibility in the UN for keeping the peace. The charter gives the Council special powers to carry out this responsibility. The Secretariat has the job of helping all the other organs do their work as efficiently as possible. The charter gives the Economic and Social Council several duties, such as advancing human rights and helping people to better their way of life. The International Court of Justice handles international legal disputes. The charter established the Trusteeship Council to watch over and assist a number of small territories that were not self-governing at the time that the UN was founded.

The United Nations has established many other agen-

cies, committees, and commissions since the charter was written. But the six main organs are the only UN bodies that operate under rules included in the charter.

Amending the charter. The UN charter sets forth the rules for changing the charter. Amendments may be proposed in either of two ways. The General Assembly may propose an amendment if two-thirds of all its members agree to do so. Or two-thirds of the General Assembly members and any nine members of the Security Council may call a General Conference to discuss making changes in the charter. As in the General Assembly, a two-thirds vote of a General Conference is required to propose an amendment. A proposed amendment does not go into effect until it has been approved by two-thirds of all members of the United Nations, including the five permanent members of the Security Council.

The charter called for the 10th yearly session of the General Assembly to make plans for a General Conference if one had not already taken place. In 1955, the Assembly took up the question and appointed a planning committee. The committee has met from time to time and has reported to the General Assembly. But the Assembly has taken no further action.

The General Assembly

The General Assembly is the only major organ of the United Nations in which all members are represented.

The preamble to the Charter of the United Nations

A preamble of about 200 words precedes the chapters of the charter and expresses the guiding spirit of the organization. Jan Christian Smuts of South Africa is credited with drafting the preamble (see Smuts, Jan C.). The complete preamble states:

"We the peoples of the United Nations determined

to save succeeding generations from the scourge of war,

which twice in our lifetime has brought untold sorrow to mankind, and

to reaffirm faith in fundamental human rights, in the dignity

and worth of the human person, in the equal rights of

men and women and of nations large and small, and

to establish conditions under which justice and respect for

the obligations arising from treaties and other sources of

international law can be maintained, and

to promote social progress and better standards of life in

larger freedom,

and for these ends

to practice tolerance and live together in peace with one

another as good neighbors, and

to unite our strength to maintain international peace and

security, and

to ensure, by the acceptance of principles and the institution

of methods, that armed force shall not be used, save in

the common interest, and

to employ international machinery for the promotion of the

economic and social advancement of all peoples,

have resolved to combine our efforts

to accomplish these aims.

Accordingly, our respective Governments, through repre-

sentatives assembled in the city of San Francisco, who have

exhibited their full powers found to be in good and due

form, have agreed to the present Charter of the United

Nations and do hereby establish an international organiza-

tion to be known as the United Nations."
The United Nations system

- Major UN organs
- Other UN organs and committees
- Specialized agencies and other agencies related to the UN

United Nations Security Council

International Court of Justice

United Nations Economic and Social Council

United Nations Secretariat

Trusteeship Council

United Nations Organization for the Prohibition of Chemical Weapons (OPCW)

PrepCom for the Nuclear-Test-Ban-Treaty Organization (CTBTO PrepCom)

International Atomic Energy Agency (IAEA)

International Criminal Tribunal for the Former Yugoslavia

International Criminal Tribunal for Rwanda

Military Staff Committee

Standing committees and ad hoc (special) bodies

Peacekeeping operations

UN Monitoring, Verification, and Implementation Commission (Iraq)

Regional commissions

Functional commissions

Sessional and standing committees

Export, ad hoc (special), and related bodies

World Trade Organization (WTO)*

World Tourism Organization (WTO)*

United Nations Industrial Development Organization (UNIDO)*

World Intellectual Property Organization (WIPO)*

International Labour Organization (ILO)*

Food and Agriculture Organization of the United Nations (FAO)*

UNESCO (United Nations Educational, Scientific and Cultural Organization)*

World Health Organization (WHO)*

International Monetary Fund (IMF)*

World Bank Group

International Development Association (IDA)*

World Bank* International Bank for Reconstruction and Development (IBRD)*

International Finance Corporation (IFC)*

Multilateral Investment Guarantee Agency (MIGA)*

International Centre for Settlement of Investment Disputes (ICSID)*

International Fund for Agricultural Development (IFAD)*

International Civil Aviation Organization (ICAO)*

Universal Postal Union (UPU)*

International Telecommunication Union (ITU)*

World Meteorological Organization (WMO)*

International Maritime Organization (IMO)*

*Has a separate article in World Book.
UN headquarters buildings, foreground above, are identified in the diagram at the right. The Secretariat Building houses the administrative offices of the UN. Millions of people have taken guided tours of the UN, which are conducted in 20 languages.

The General Assembly Building lobby has displays donated by UN members such as the artificial satellite, center right, and the statue in the foreground. The ramp in the background leads to the auditorium, where the General Assembly meets.

A statue representing peace, called "Let Us Beat Swords into Plowshares," expresses the UN's main goals. The title is a quotation from Isaiah 2:4 in the Old Testament of the Bible. The statue stands in the grounds of the UN headquarters.
Each member may send five delegates, five alternate delegates, and as many advisers as it wishes. However, each member nation has only one vote.

The General Assembly elects a new president and a number of vice presidents at the beginning of each annual session. The president's main duty is to lead the Assembly's discussions and direct its work.

**Powers.** The Assembly is responsible in some way for every other UN organ. It elects or takes part in electing the members of the other major organs, and it directs the operations of some UN bodies. The Assembly also controls the UN's budget. It decides how much money each member should contribute and how much of the UN's funds each UN body should receive.

The General Assembly may discuss any question that concerns the work of the UN. It reaches decisions through a vote of its members. As a result of such a vote, the Assembly may suggest actions to be taken by other UN bodies or by member nations. According to the charter, the only decisions of the General Assembly that UN members must obey are votes on the UN budget. All other decisions made by the General Assembly are simply recommendations.

The General Assembly's responsibility for keeping the peace is second only to the similar responsibility of the Security Council. The kind of peacekeeping action that the Assembly can take has been strengthened since the charter was written. In the early years of the UN, sharp disagreements in the Security Council prevented the Council from acting in many cases. In 1950, the General Assembly approved a resolution (formal statement) called "Uniting for Peace." This resolution gave the Assembly the power to step in whenever peace is threatened and the Security Council has failed to act. In such an emergency, the Assembly can recommend actions for the UN, including the use of armed force.

**Meetings and voting.** The General Assembly holds one regular session each year, beginning on the third Tuesday in September and lasting about three months. A special session may be called if either the Security Council or a majority of member states requests it. Several special sessions have been called to discuss such matters as peacekeeping and finances. The "Uniting for Peace" resolution in 1950 set up a system for calling an emergency special session of the General Assembly. Such a meeting can be called on 24 hours' notice if peace is threatened and the Security Council has not acted. Any nine members of the Security Council or a majority of UN members may call an emergency special session. Such sessions have been held for situations in the Middle East, Hungary, and other parts of the world.

Most questions that are voted on in the General Assembly are decided by a simple majority vote. Some subjects that the charter calls "important questions" need a two-thirds majority vote. These topics include peace and security and the election of new UN members. A simple majority vote of the Assembly may also make any other question an "important" one.

**Committees.** The UN Charter permits the Assembly to create as many committees as it needs to help carry on its work. The Assembly has set up seven main committees—the First, Second, Third, Fourth, Fifth, and Sixth committees, and the Special Political Committee. Every Assembly member—thus, every UN member—may have a representative on all these committees.

The First Committee discusses political and security questions and arms control. The Special Political Committee assists the First Committee. The Second Committee deals with economic and financial questions, the Third with social and cultural matters, and the Fourth with problems of countries that are not self-governing. The Fifth Committee handles administrative and budget
matters, and the Sixth handles questions of law. Each committee studies problems assigned to it and makes recommendations to the Assembly.

The Assembly has also set up other committees. They help organize and conduct each Assembly session, advise the Second and Fifth committees on financial and budget matters, or deal with problems involving nuclear energy, colonialism, and peacekeeping.

The Security Council

The UN Charter makes the Security Council responsible for keeping the peace. Until 1965, the Council had 11 members. Since then, it has had 15 members, of which 5 are permanent. The permanent members are China, France, Russia, the United Kingdom, and the United States. Russia’s seat on the Council was held by the Soviet Union until 1991, when the Soviet Union broke apart. The 10 nonpermanent members of the Council are elected to two-year terms by the General Assembly. Each member of the Security Council has one delegate on the Council. Some nations have called for expanding the number of permanent Security Council members to include such countries as Germany and Japan.

Powers. The Security Council has the power to decide what action the UN should take to settle international disputes. The charter states that the Council’s decisions are made in the name of all UN members, who must accept them and carry them out. The Council encourages the peaceful settlement of disputes by calling on the opposing sides to work out a solution. Or the Council may ask the sides to accept a settlement worked out by other nations, individuals, or groups.

The Council itself may investigate a dispute and suggest ways of settling it. For example, the Council may call on UN members to stop trading with a country that is endangering peace and security. It may also ask the members to cut off communications with such a state, or to end contacts with its government. If such actions are not effective, the Security Council may ask UN members to furnish military forces to settle the dispute. The Working for peace and security section of this article describes some actions taken by the Security Council.

The Security Council also has several other important powers. It must approve all applications for membership in the UN. It selects a candidate for secretary-general. And it can recommend plans for arms control.

Meetings and committees. Security Council meetings may be called to consider any situation serious enough to lead to war. Such a situation can be brought to the Council’s attention by any UN member—and in certain cases by nonmembers—by the secretary-general or by any major UN organ. The delegates must be able to attend a meeting as soon as it is called.

The Council makes its own rules for conducting its meetings. In the early years of the UN, it became a custom for the representative of a different nation to serve as president each month. The representatives take turns, in the order that their country’s name appears in the English alphabet. UN members that are not members of the Council—and even nations that are not UN members—may be invited to take part in debates that affect them. But these nations have no vote.

The Council may set up as many committees as it needs. The charter calls only for a Military Staff Committee, which is made up of military representatives of the five permanent members. Other committees have been appointed from time to time, especially to help the Council organize its work and to consider applications for UN membership.

Voting in the Security Council differs from that in any other UN organ. The Council can take action on some questions if any nine members vote in favor of the ac-
tion. But on many other questions, the Council can act only if nine members—including all five permanent members—agree to do so. A "no" vote by any permanent member defeats such a question, no matter how many other members vote in favor of it. This special voting right of the permanent members is called a veto.

Almost any decision of the Council can be vetoed, but the Council has never established what kinds of decisions cannot be vetoed. Through the years, a few customs concerning the veto have developed. For example, a permanent member usually does not veto a decision about what subjects the Council should discuss, or about when the Council should adjourn. But a permanent member sometimes vetoes a decision about the order in which subjects are to be discussed. If a permanent member decides not to vote or is absent at the time of voting, its action is not considered a veto.

For many years, the use of the veto in the Security Council prevented the United Nations from dealing with a number of major problems. The Soviet Union, until shortly before it was dissolved in 1991, used the veto over 100 times, much more than any of the other four permanent members. The United States used the veto for the first time in March 1970. It vetoed a Security Council resolution requiring UN members to cut off communications with Rhodesia (now Zimbabwe).

**The Secretariat**

The Secretariat manages the day-to-day business of the United Nations. Its main job is to provide services for all the other UN organs. The Secretariat is made up of the secretary-general and other administrators assisted by clerks, secretaries, and specialists.

The secretary-general has broader powers than any other United Nations official. The secretary-general is the chief administrator of the UN and reports to the General Assembly each year on the organization's problems and accomplishments. The secretary-general advises governments and uses the influence of the office to help solve many problems. Most important, the secretary-general has power to advise the Security Council of any situation that might threaten world peace.

The secretary-general is nominated by the Security Council and appointed by the General Assembly to a five-year term. All five permanent members of the Security Council must agree on a candidate before that person can be nominated. The Security Council then makes a recommendation to the General Assembly. A majority vote of the Assembly appoints a secretary-general. The secretary-general is assisted by a deputy secretary-general.

Seven men have served as secretary-general. Their names, nationalities, and years of service are (1) Trygve Lie of Norway, 1946 to 1953; (2) Dag Hammarskjöld of Sweden, 1953 to 1961; (3) U Thant of Burma (now Myanmar), 1961 to 1971; (4) Kurt Waldheim of Austria, 1972 to 1981; (5) Javier Pérez de Cuéllar of Peru, 1982 to 1991; and (6) Boutros Boutros-Ghali of Egypt, 1992 to 1996. But after U Thant took office in 1961, he appointed undersecretaries from Communist, Western, and uncommitted nations.

The first six UN secretaries-general were Trygve Lie of Norway, who served from 1946 to 1953; Dag Hammarskjöld of Sweden, 1953 to 1961; U Thant of Burma, 1961 to 1971; Kurt Waldheim of Austria, 1972 to 1981; Javier Pérez de Cuéllar of Peru, 1982 to 1991; and Boutros Boutros-Ghali of Egypt, 1992 to 1996.

In 1960, the Soviet Union demanded that the UN appoint three persons to serve together as secretary-general. They wanted one representative for Communist members, another for Western nations, and a third for uncommitted nations—that is, nations that supported neither side. The Soviets called their proposed triple leadership a troika. Troika is a Russian word meaning a group of three. Their demand was rejected. But after U Thant took office in 1961, he appointed undersecretaries from Communist, Western, and uncommitted nations.
Other employees. The Secretariat has several thousand employees working at UN Headquarters. Thousands more work at the UN's European headquarters in Geneva, Switzerland, or in special UN missions and agencies throughout the world.

The secretary-general appoints and organizes the staff of the Secretariat. The charter instructs the secretary-general to choose staff members from as many different member nations as possible. Employees include accountants, economists, lawyers, mathematicians, translators, typists, and writers. Every UN member country may fill at least six Secretariat jobs if it can provide qualified individuals. Employees who work for the Secretariat are not allowed to take orders from any member nation.

Other main organs

The Economic and Social Council. The United Nations is the first international organization with a major organ devoted to improving the way people live. The Economic and Social Council works to encourage higher standards of living, better health, cultural and educational cooperation among nations, and observance of human rights. It makes recommendations in these areas to the General Assembly, individual nations, and the UN's specialized agencies. For example, the Council recommends to the General Assembly the economic and social projects it considers worthy of UN support. The Assembly may then grant funds for these projects.

The Economic and Social Council is responsible for working with the specialized agencies. In addition to making recommendations to them, the Council communicates recommendations from the agencies to the General Assembly. The Council also cooperates with more than 100 other organizations throughout the world, including the Red Cross and labor unions.

The Council has 54 member nations. Each year, the General Assembly elects 18 members to serve for three years. The Council meets at least twice a year. Each member has one vote, and decisions are made by a simple majority. The Council may allow any UN member or specialized agency to take part in discussions of concern to them. But only Council members may vote.

The Council has a number of commissions that assist it. Four deal with the economic problems of certain regions—Africa, Asia and the Far East, Europe, and Latin America. Six others deal with human rights, narcotics, population, social development, statistics, and women's rights. Other bodies that assist the Council include the governing boards of the United Nations Children's Fund (UNICEF) and the United Nations Development Program.

The International Court of Justice deals with the legal problems of the United Nations. The court has 15 judges, each appointed to a nine-year term. The Security Council and the General Assembly, voting independently, select the judges. No two judges may come from the same country, and the world's major civilizations and legal traditions must be represented. The court traditionally includes one judge from each of the permanent members of the Security Council. It elects a president and vice president to three-year terms. Headquarters are at The Hague in the Netherlands.

Any UN member may bring a case before the court. The court has helped settle disputes between various countries, including the United Kingdom and Norway, Belgium and the Netherlands, and Honduras and Nicaragua. These disputes have concerned fishing rights and the ownership of border territory. The General Assembly and the Security Council have also permitted nonmember states to have cases heard by the court. An individual cannot bring a case to the court unless his or her government sponsors it.

No nation can be forced to bring its disputes before the International Court of Justice. Many governments have declared that they will seek court rulings in certain types of disputes. The United States and other nations have said they will decide for themselves what cases to bring before the court. Any nation that seeks a ruling from the court must agree to accept the court's decision. The court makes its decisions by majority vote.

The International Court gives advisory opinions to the General Assembly upon request. The Assembly also has permitted the Security Council, the Economic and Social Council, the Trusteeship Council, and the specialized agencies to request such opinions.

The Trusteeship Council was designed to help a number of territories that were not self-governing at the end of World War II. The Council suspended its operations in 1994, after the last of the territories gained independence. Nevertheless, the Trusteeship Council still exists under the UN Charter.

Some of the territories the council was designed to help were colonies of Italy and Japan. Others were German colonies that had become mandates of the League of Nations after World War I (see Mandated territory). The UN Charter made the Trusteeship Council responsible for all these territories and for any others that nations might choose to entrust to it. Such areas were called trust territories. The Council worked to help the trust territories become self-governing or independent.

There were originally 11 trust territories. The UN ac-

Former UN trust territories
This table lists the 11 original trust areas, their trustees, and the dates their status as trust territories ended.

<table>
<thead>
<tr>
<th>Name</th>
<th>Trustee</th>
<th>Status</th>
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<tbody>
<tr>
<td>Cameroons</td>
<td>United Kingdom</td>
<td>Became parts of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cameroon and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nigeria, 1961</td>
</tr>
<tr>
<td>Cameroon</td>
<td>France</td>
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<td></td>
<td></td>
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<tr>
<td>Nauru</td>
<td>Australia</td>
<td>Independent, 1968</td>
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<tr>
<td>New Guinea</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Papua New</td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td>Pacific Islands</td>
<td>United States</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Palau, 1994*</td>
</tr>
<tr>
<td>Ruanda-Urundi</td>
<td>Belgium</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Rwanda and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burundi, 1962</td>
</tr>
<tr>
<td>Somaliland</td>
<td>Italy</td>
<td>Independent as</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Somalia, 1960</td>
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<tr>
<td>Tanganikya</td>
<td>United Kingdom</td>
<td>Independent as</td>
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<tr>
<td></td>
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<td>Togo, 1960</td>
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<tr>
<td>Togoland</td>
<td>France</td>
<td>Became part of</td>
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<tr>
<td></td>
<td></td>
<td>Ghana, 1957</td>
</tr>
<tr>
<td>Western Samoa</td>
<td>New Zealand</td>
<td>Independent, 1962</td>
</tr>
</tbody>
</table>

*Palau was the last remaining part of the Trust Territory of the Pacific Islands. For information on the other parts and when they separated from the territory, see Pacific Islands, Trust Territory of the.
cepted one or more member nations as trustees for each territory. The trustee countries governed the trust territories under the direction of the UN. The Trusteeship Council was made up of representatives of the trustee nations and of all permanent members of the Security Council that did not govern trust territories. The Trusteeship Council met at least once every year. By late 1994, all 11 trust territories either had become independent or had voted to become a part of other nations.

**Specialized agencies**

The specialized agencies are self-governing international organizations related to the UN. They deal with such worldwide problems as agriculture, communications, living and working conditions, and health. Some of the agencies are older than the UN itself.

Each agency has its own organization, membership, and rules, and each has signed an agreement with the UN. The agency agrees to consider recommendations made by the UN and to report back on steps it takes to carry them out. The Economic and Social Council has the responsibility of helping the UN and the specialized agencies work together effectively.

**Irrigation and land development projects** receive funds from the Food and Agriculture Organization (FAO), a specialized agency of the United Nations. As part of an FAO program, these workers are rebuilding an irrigation canal in Sumatra.

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### Specialized agencies of the United Nations

**Food and Agriculture Organization of the United Nations (FAO)**

Helps improve the production of farms, forests, and fishing waters.

**International Civil Aviation Organization (ICAO)**

Works for greater safety in air service and for standard international flying regulations.

**International Development Association (IDA)**

Works with the World Bank. It lends money on easier terms than does the World Bank or the International Finance Corporation.

**International Finance Corporation (IFC)**

Works with the World Bank. It encourages smaller, private developments. It mostly lends money for large governmental projects.

**International Fund for Agricultural Development (IFAD)**

Finances projects to increase food production in developing countries.

**International Labour Organization (ILO)**

Helps improve working and living conditions throughout the world.

**International Maritime Organization (IMO)**

Encourages cooperation in shipping practices and regulations.

**International Monetary Fund (IMF)**

Helps adjust differences between the money systems used by various countries, making it easier for nations to trade with one another.

**International Telecommunication Union (ITU)**

Helps nations cooperate to solve problems dealing with radio, telephone, telegraph, and satellite communications.

**UNESCO (United Nations Educational, Scientific and Cultural Organization)**

Encourages educational, scientific, and cultural progress to increase understanding among nations.

**United Nations Industrial Development Organization (UNIDO)**

Organizes and funds industrialization projects for developing countries.

**Universal Postal Union (UPU)**

Works for international cooperation in the delivery of mail.

**World Bank**

Officially called the International Bank for Reconstruction and Development (IBRD). It lends money to help countries with such projects as dams, power plants, and railroads.

**World Health Organization (WHO)**

The world's principal agency for dealing with health problems.

**World Intellectual Property Organization (WIPO)**

Works for international cooperation to protect artistic and literary works, inventions, and trademarks against copying.

**World Meteorological Organization (WMO)**

Encourages nations to cooperate in weather forecasting.
Each specialized agency was set up to deal with a problem involving the cooperation of many nations. Some of the agencies were established to deal with problems of transportation or communication between countries. Others were set up to help countries that had suffered greatly as a result of war or that had recently become independent. These agencies may provide loans, educational assistance, or other types of aid.

See the Related articles at the end of this article for a list of the specialized agencies that have separate articles in World Book.

The members at work

Delegations. Each nation has its own rules for appointing delegates to the UN. In the United States, the president nominates the delegates. The nominees are subject to approval by the Senate. In Canada, the prime minister and the Cabinet choose the delegates. The delegation of each country has a head delegate who is that nation's official representative at the United Nations. Most countries call their head delegate an ambassador.

Most UN members keep a permanent mission of one or more representatives at UN Headquarters. A permanent mission is helpful for taking part in long-term projects and for keeping up with current developments.

Breaking the language barrier. United Nations delegations speak dozens of languages. But when conducting official business, the UN uses only six languages—Arabic, Chinese, English, French, Russian, and Spanish. Delegates may address the General Assembly in any language if they provide a translation into one of the official languages. Interpreters instantly translate the words into the other official languages. The delegates wear earphones to listen to the translation they choose.

Groups with common interests. As UN membership has grown, most nations with similar interests have banded together. The African nations have their own group, as do the Arab countries and the Asian lands. The Latin American nations, except for Cuba, make up another group. All these groups meet regularly for various reasons—for example, to decide on a plan of action or to agree on candidates in a UN election. Canada and the other members of the Commonwealth of Nations meet together regularly for discussion but seldom vote as a group. A few nations, including Israel and the United States, do not meet or vote regularly with any group.

Publications and information services. The UN provides information about its work to member nations and to the public. Each major UN organ, as well as numerous UN agencies, issues documents that give a complete account of its work. These documents give UN

Heads of United States and Canadian delegations to the UN

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
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<tbody>
<tr>
<td>Warren R. Austin</td>
<td>1947-1953</td>
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<tr>
<td>Henry Cabot Lodge</td>
<td>1953-1960</td>
</tr>
<tr>
<td>James J. Wadsworth*</td>
<td>1961-1965</td>
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<tr>
<td>Adlai E. Stevenson</td>
<td>1961-1965</td>
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<td>Arthur J. Goldberg</td>
<td>1963-1968</td>
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<td>George Ball**</td>
<td>1968</td>
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<td>James R. Wiggins</td>
<td>1968-1969</td>
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<td>Charles W. Yost</td>
<td>1969-1971</td>
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<td>George H. W. Bush</td>
<td>1971-1973</td>
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<td>John A. Scali</td>
<td>1973-1975</td>
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<td>Daniel Patrick Moynihan</td>
<td>1975-1976</td>
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<td>William W. Scranton</td>
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<td>Andrew J. Young, Jr.</td>
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<td>Donald F. McHenry</td>
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<td>Jeanie J. Kirkpatrick</td>
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<td>Vernon A. Walters</td>
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<td>1997-1998</td>
</tr>
<tr>
<td>A. Peter Burleigh*</td>
<td>1998-1999</td>
</tr>
<tr>
<td>Richard C. Holbrooke</td>
<td>1999-2001</td>
</tr>
<tr>
<td>John D. Negroponte</td>
<td>2001-</td>
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</tbody>
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*Acting head. **Resigned the day after his nomination was confirmed by the Senate.

Heads of Canadian delegations

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<tr>
<th>Name</th>
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<tr>
<td>Andrew G. L. McNaughton</td>
<td>1948-1950</td>
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<td>R. C. Riddell</td>
<td>1950-1951</td>
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<td>E. Herbert Norman*</td>
<td>1951</td>
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<td>D. M. Johnson</td>
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<td>R. A. Mackay</td>
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<td>C. S. A. Ritchie</td>
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<td>Paul Tremblay</td>
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<td>George Ignatieff</td>
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<td>Yvon Beauline</td>
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<td>Saul Rae</td>
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<td>Gerard Pelletier</td>
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<td>Robert Fowler</td>
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*Served as acting head from March to September. Not considered an official head by the UN.

The Economic and Social Council works to improve the standard of living in UN member nations.
members information that helps them carry out their duties. The UN also issues many publications of interest to the public. The UN Monthly Chronicle, for example, describes work done by the UN each month. Booklets deal with such subjects as statistics, human rights, or economic development. Many UN publications are issued in several or all of its six official languages.

The UN has an Office of Public Information, which is part of the Secretariat. One of its responsibilities is to direct UN information offices in about 50 cities throughout the world. Each office provides information about the UN to people in nearby regions.

**Working for progress**

An increasingly important goal of the United Nations is to help make the world a better, safer place in which to live. One way the UN works toward this goal is by providing various types of aid for countries and different groups of people. The UN also works for progress in many other fields, including human rights, peaceful uses of nuclear energy, and pollution control.

**Economic and technical aid** consists of grants, loans, training programs, and other means of helping nations develop their resources, production, and trade. After World War II, the International Bank and the International Monetary Fund gave financial assistance to war-torn countries. But the amount of aid they could give was small compared with the amount needed. Most western European countries depended on the United States to help them recover from the war.

As more and more poor countries joined the UN, the organization began to help them. The resources of these countries are either undeveloped or have been developing slowly. Many such nations have become independent since World War II.

The UN dedicated the period from 1961 through 1970 as the first United Nations Development Decade. The UN's goal during this period was to help the developing countries increase their national income by 5 percent each year. Developed nations were asked to donate 1 percent of their yearly national income to the program.

The first Development Decade did not meet all its goals, but some progress was made. The International Bank increased the number and size of its loans for the construction of roads, factories, and similar projects. In 1964, the UN held a Conference on Trade and Development (UNCTAD). The main aim of this conference was to encourage international trade, especially between the rich, developed countries and the poor, developing ones. The conference set up a Trade and Development Board, and itself became a permanent organ of the General Assembly. UNCTAD decides on courses of UN action concerning trade and development. The Trade and Development Board carries out UNCTAD's decisions. The board meets at least twice a year to consider such matters as improving international shipping or helping poor countries find markets for their products.

In 1965, the UN combined its technical aid programs to form the United Nations Development Program (UNDP). The UNDP helps nations make studies of their unused natural resources so they can find ways to use them. For example, it suggests ways for nations to make their farms, mines, and water resources more productive. It also helps people learn the skills needed to develop their country's resources. The UN has helped about half a million people learn to manage, as well as work in, industries that will benefit their countries. In 1966, the General Assembly set up the United Nations Industrial Development Organization (UNIDO) to encourage industrialization in developing countries.

**Afghan refugees** are one of the many groups of people in various parts of the world that receive UN aid. UN agencies also provide loans and other assistance for developing countries.
During the late 1900's, the United Nations increased its efforts to expand international trade and to provide economic and technical assistance. It also worked to help developing countries regulate population growth, and to promote world disarmament.

**Aid to refugees.** The United Nations aids refugees by protecting their legal rights, providing them with food and shelter, and finding them new homes. The UN has declared that the legal rights of refugees include the right to a job, to an education, and to freedom of religion. During World War II, 44 governments cooperated in setting up the United Nations Relief and Rehabilitation Administration (UNRRA) to conduct war relief. After the UN was created, UNRRA was replaced by the International Refugee Organization (IRO), a specialized agency. By 1951, the worst of the problems caused by the war were over and the IRO was discontinued.

In 1951, the General Assembly set up the Office of the United Nations High Commissioner for Refugees. This agency has assisted refugees from many countries. The main duty of the High Commissioner is to protect the rights of refugees in foreign countries. The Office of the High Commissioner has a small fund raised by voluntary contributions. But in general, it must work through governments and private agencies.

The UN has a special agency to assist Arab refugees in Palestine—the United Nations Relief and Works Agency for Palestine Refugees in the Middle East (UNRWA). The General Assembly set up the agency to help Arabs made homeless by the 1948 war between Israel and the Arab states. There has been much warfare in this region, and several million Arabs have become refugees. UNRWA originally provided food, shelters, medical care, and other services. Today, educational programs and health care have become the major focus of UNRWA's work.

**Aid to children.** The General Assembly established the United Nations Children's Fund (UNICEF) in 1946. UNICEF's job was to provide food, clothing, and medical supplies for child victims of World War II. The emergency caused by the war ended by the early 1950's, but UNICEF had become so popular that the General Assembly made it a permanent organization in 1953. Today, UNICEF provides aid for child development and care, job training, and family planning.

UNICEF's funds come from voluntary contributions. About three-fourths of its funds are donated by governments. The rest is raised privately. The United States Committee for UNICEF raises several million dollars yearly from Halloween trick-or-treat collections and from the sale of UNICEF greeting cards. See UNICEF.

**Human rights.** In 1946, the United Nations set up the Commission on Human Rights as part of the Economic and Social Council. The commission wrote the Universal Declaration of Human Rights, which all members of the General Assembly approved in 1948. This declaration expressed the hope that people would learn to respect the rights and dignity of others. Parts of the declaration have been included in the constitutions of El Salvador, Haiti, Indonesia, Jordan, Libya, Puerto Rico, and Syria.
had suggested. The International Atomic Energy Agency (IAEA) is separate from the UN but works closely with it. The agency tries to make sure that no nuclear materials held or supplied by its member nations are used for making weapons. It has placed controls on its members' nuclear materials and conducts inspections of nuclear facilities in many countries each year. All the nuclear projects of IAEA members in Latin America, Asia, and the Pacific area operate under IAEA safeguards. A treaty prohibiting the spread of nuclear weapons took effect in 1970. The IAEA is responsible for inspections that make sure the treaty is not broken.

The IAEA cooperates with many other agencies to encourage the sharing of nuclear information. It also encourages research and experiments dealing with nuclear fuels, nuclear medicine, desalination (removing the salt) of seawater, and other uses of nuclear energy. Money for IAEA projects comes from dues paid by member nations and from voluntary contributions.

**Controlling the environment.** The UN has called attention to air and water pollution and other dangers that threaten the environment. In 1968, the General Assembly passed a resolution pledging the UN to work for solutions to problems concerning the environment.

The UN Conference on Human Environment met in 1972 to discuss how UN members could cooperate to protect the environment. As a result of the conference, the General Assembly established the United Nations Environment Programme in 1972. The program encourages international cooperation to fight pollution and preserve the earth's natural resources. In 1992, representatives of UN member nations met in Rio de Janeiro, Brazil, for the United Nations Conference on Environment and Development. At this conference, also known as the Earth Summit, UN members signed agreements on the prevention of global warming, the preservation of forests and endangered species, and other issues.

**Fighting hunger** has always been a major goal of the UN. The Food and Agriculture Organization of the United Nations (FAO), a specialized agency, was established in 1945. The agency works to improve the production and distribution of food and other agricultural products. The World Food Programme began in 1962 as a joint project of the UN and FAO. It provides emergency food aid and other assistance to developing countries.

In the 1970's, the production of food in many countries fell behind population growth. As a result, large numbers of people suffered from severe malnutrition. In 1974, the UN World Food Conference met in Rome to discuss the food shortage. The conference set up a new UN agency, the World Food Council. The council coordinates the delivery of food to less developed nations. It also accumulates world food reserves for use in time of famine. The council works through the FAO, the United Nations Development Programme (UNDP), UNICEF, and other agencies. The Rome conference also created an international warming system to detect future shortages.

In some cases, the UN has delivered food and medicine to war-torn countries to relieve civilians of shortages. It has also sent troops to protect such deliveries.

**Working for peace and security**

The most important goals of the United Nations include achieving world peace and security. The UN has

UN agencies provide training programs and other economic aid to industries in developing countries. Dairy workers in Chile, shown here, are learning about powdered milk production.

Racial problems have received more attention than any others brought before the UN. These problems—and those of colonialism and economic development—are the main concern of the Asian and African delegates, who make up a majority in the UN. In 1965, the General Assembly approved a treaty called the International Convention on the Elimination of All Forms of Racial Discrimination. The treaty went into effect in 1969, after the governments of 27 nations had approved it. Similar UN treaties deal with slavery, the rights of refugees, and the crime of genocide (extermination of an entire national, racial, or religious group).

In 1998, 120 UN member nations voted to approve a treaty calling for the establishment of the International Criminal Court. This UN court is designed to prosecute genocide, war crimes, and crimes against humanity.

**Peaceful uses of nuclear energy.** In 1953, President Dwight D. Eisenhower of the United States suggested that governments contribute nuclear materials to an international agency. This agency would use such materials to help develop peaceful uses of nuclear energy. In 1957, the UN set up the agency that Eisenhower
helped end a number of conflicts around the world through the negotiation of cease-fires and peace agreements. After the fighting stops, the UN may engage in keeping the peace by sending peacekeeping forces to the region. It may also help the warring groups find ways to prevent the fighting from starting again. In addition, the UN may try to restore order to a country in which civil war has broken out. Such action is sometimes called *peacemaking* instead of *peacekeeping*. The United Nations also has sought to achieve world peace and security by sponsoring arms control agreements and treaties on the peaceful use of outer space and the seabed.

**Peacekeeping operations** encourage the peaceful settlement of disputes and try to end fighting wherever it has broken out. There are two types of UN peacekeeping operations—observer missions and peacekeeping forces. The UN Security Council establishes peacekeeping operations, defines their mission, and dispatches the observer mission or peacekeeping force to the problem region. Any of the five permanent Security Council members—China, France, Russia, the United Kingdom, and the United States—can veto any decision on peacekeeping operations.

Observer missions consist of a group of military officers, usually unarmed. The UN sends such a mission to monitor an international situation that threatens the peace. The observers' functions may be to watch and report to the United Nations on the maintenance of a cease-fire, to investigate reported violations of an international agreement, or to do whatever they can to ease friction in a tense situation.

Peacekeeping forces consist of lightly armed troops. The UN sends such forces to deal with an international dispute if both sides in the conflict agree to have them come. The UN may also send peacekeepers if such action seems to be the only way to end hostilities. UN peacekeepers may create and patrol buffer zones between opposing forces, encourage peace negotiations, monitor cease-fire agreements, or help enforce peace treaties.
Because the UN has no army, UN member nations voluntarily provide troops and equipment for each peacekeeping force. Canada and the island nation of Fiji have taken part in almost every peacekeeping operation since the UN was founded. Other leading contributors of troops include Bangladesh, Brazil, India, and Pakistan.

Peacekeeping soldiers wear their own national uniforms. They also wear blue hats or blue helmets and the UN insignia to identify them as UN peacekeepers. They are permitted to use their weapons only for self-defense. They are required to remain completely impartial at all times and to avoid any action that might affect the claims or the positions of the parties in a dispute.

The first UN peacekeeping operation was an observer mission called the United Nations Truce Supervision Organization (UNTSO). The mission was established in 1948 to supervise a truce between Arab nations and Israel in the first Arab-Israeli war. UNTSO's activities have changed over the years, but it remains in the Middle East, where it works to keep the peace.

The first UN peacekeeping force was established in 1956 during a dispute over the Suez Canal. Fighting had broken out after Egypt blocked Israeli ships from the canal and then seized the canal from its British and French owners. Israel, Britain, and France attacked Egypt in response. The UN arranged a cease-fire and sent a peacekeeping force called the United Nations Emergency Force (UNEF) to guard the borders between Egypt and Israel. The UNEF completed its mission in 1967, but conflict between Arabs and Israelis continued. A number of wars have since broken out between the two sides.

Over the years, the UN has helped arrange several cease-fires to stop the fighting in the Middle East. The organization has also sent other peacekeeping forces to that region. For example, the UN Disengagement Observer Force has supervised Syrian and Israeli troops in a disputed area called the Golan Heights since 1974. The UN Interim Force in Lebanon has served in that country since 1978. In 1988, UN peacekeeping forces were awarded the Nobel Peace Prize for helping control military conflict in the Middle East and other parts of the world. The UN won the Nobel Peace Prize in 2001 for its continued efforts to build peace and security throughout the world. For more information, see Arab-Israeli conflict; Middle East (Continuing conflict).

Military actions. The UN has used force to punish aggression in two major international conflicts, the Korean War and the Persian Gulf War.

The Korean War (1950-1953) marked the first time a world organization ever took part in fighting a war. In this conflict, UN troops prevented Communist armies of North Korea from taking over South Korea.

The war grew out of the Cold War tensions that existed between Communist countries and non-Communist countries. At the end of World War II in 1945, Communist troops from the Soviet Union occupied Korea north of the 38th parallel, and United States troops occupied it to the south. In 1947, the UN appointed a commission to find ways to unite the country and form a national government. The northern part of Korea refused to take part in this plan. But elections were held in the southern part, and the Republic of Korea was set up there. In 1948, the General Assembly declared that the government of the Republic of Korea (South Korea) was the only legal government in Korea.

On June 25, 1950, troops from Communist-ruled North Korea invaded South Korea. The UN called the invasion a violation of international peace and demanded that the Communists withdraw from South Korea. The Security Council agreed on what it called a "police action." It voted to ask members of the UN to send troops to assist South Korea. The Soviet Union could not veto the Council's action because it had temporarily withdrawn its delegate to protest Nationalist China's membership on the Council.

On July 7, 1950, the Council formed a UN military command under the leadership of the United States. Of
the 60 UN members, 16 sent troops to Korea and 41 sent supplies. But the United States contributed about 90 percent of all the troops and supplies. In October 1950, Chinese Communist forces entered the war. The Security Council met to discuss the situation, but the Soviet delegate had returned and vetoed any attempt of the Council to act. The war ended on July 27, 1953, when North Korea and the UN signed a cease-fire agreement. By then, the Communist troops had been expelled from almost all of the area south of the 38th parallel.

The Persian Gulf War. In 1991, a military coalition of UN members expelled Iraq from Kuwait, an oil-rich country on Iraq’s southern border. Iraq had invaded and occupied Kuwait in August 1990. The economies of many Western countries depended on oil from Kuwait and from neighboring Saudi Arabia, which many Westerners feared Iraq would invade next.

Soon after Iraq invaded Kuwait, the UN Security Council demanded that Iraq withdraw its forces. The Council also called on all countries to end their trade with Iraq until Iraq withdrew from Kuwait. As a result, trade with Iraq declined sharply.

In November 1990, the Security Council authorized UN member nations to “use all necessary means” to expel Iraq from Kuwait if Iraq did not withdraw by Jan. 15, 1991. Iraq did not remove its armed forces by this deadline. On January 17, air forces of UN members started bombing Iraqi military targets in Iraq and Kuwait. UN members that sent troops included the United States, Canada, and several Western European and Arab nations. Ground forces invaded Kuwait and Iraq on February 24. On February 28, all military operations ended. On April 6, Iraq agreed to comply with UN resolutions.

The end of the Cold War. From the late 1940’s to the 1980’s, many UN efforts to achieve world peace focused on easing Cold War tensions. The Cold War was a struggle for international power between Communist nations, led by the Soviet Union, and non-Communist nations, led by the United States. The Korean War, for example, resulted largely from Cold War friction.

In the late 1980’s and early 1990’s, several Communist governments in Eastern Europe collapsed because the Soviet Union did not use its military forces to back them up. The Soviet Union then broke apart, and the Cold War ended. As a result, the UN shifted much of its attention to other international conflicts. The ending of Cold War tensions also led to greater cooperation among UN member nations and enabled the UN to expand its peacekeeping operations. In the 1990’s, for example, UN peacekeeping forces supervised elections in many parts of the world, including Cambodia, Eritrea, Namibia, and Nicaragua. They also distributed food and other humanitarian aid in Bosnia, Rwanda, and Somalia. In the late 1990’s, more than 15 peacekeeping operations remained active, most of them in the Middle East and Africa.

Arms control. The UN Charter mentions only briefly the need for arms control. But the charter was written before the nuclear age began. By 1949, both the Soviet Union and the United States had atomic bombs. They agreed that controls were needed for such weapons but could not agree on what kind. The UN studied the problem, and the General Assembly issued many appeals for nations to reduce their arms production.

In 1961, the Soviet Union and the United States agreed on a plan to establish a disarmament committee. The UN approved the plan, and an 18-nation committee

UN vehicles carry peacekeeping troops who are monitoring a cease-fire in Croatia. Fighting broke out in Croatia in 1991 after Croatia declared its independence from Yugoslavia.
Palestinian leader Yasir Arafat addressed the UN in 1974 during a debate on the status of the Arabs of Palestine. After the debate, the UN recognized the Palestinians’ right to nationhood.

was set up. More nations were added in 1969. In 1979, the number was increased to 40, and the Committee on Disarmament became an official UN organ.

The Cuban missile crisis of 1962 persuaded both the Soviet Union and the United States to work harder for control of nuclear weapons. During that crisis, the world had stood on the brink of nuclear war (see Cuban missile crisis). In 1963, three nations with nuclear weapons—the Soviet Union, the United States, and the United Kingdom—along with most other UN members, signed a treaty outlawing nuclear tests in the atmosphere, in outer space, and underwater—but not underground.

The Soviet Union, the United States, and the United Kingdom also agreed not to put such weapons in orbit. In 1968, the UN approved a nonproliferation treaty. This treaty prohibits the nuclear powers that signed and ratified it—originally the United Kingdom, the Soviet Union, and the United States—from giving nuclear weapons to nations that do not already have them. The treaty went into effect in 1970. China and France signed the treaty in 1992. After the Soviet Union was dissolved in 1991, the former Soviet republics with nuclear weapons signed the treaty—Russia in 1992, Belarus and Kazakhstan in 1993, and Ukraine in 1994. In 1971, the General Assembly approved a treaty banning the production and stockpiling of biological weapons. The treaty took effect in 1975. In 1993, more than 120 countries signed a UN-sponsored treaty banning the manufacture, use, transfer, and stockpiling of chemical weapons. The treaty went into 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 officially go into effect, the pact had to be ratified by the legislatures of all countries that had nuclear reactors (devices for producing nuclear energy). Two of those countries—India and Pakistan—opposed the treaty. However, the countries that approved the pact were expected to abide by it even if India and Pakistan did not ratify it.

**Fighting terrorism.** In September 2001, the Security Council adopted a resolution requiring all member nations to take steps against international terrorism. The resolution ordered nations to restrict the funding, training, and movement of terrorists and to cooperate with one another in antiterrorist campaigns and investigations. Both the Security Council and the General Assembly stressed that governments that sponsor, assist, or protect terrorist groups will be punished. The UN’s actions came in response to terrorist attacks on the World Trade Center in New York City and on the Pentagon Building near Washington, D.C., earlier that month.

Other UN efforts to fight terrorism have included the 1963 Convention on Offences and Certain Other Acts Committed on Board Aircraft, the 1997 International Convention for the Suppression of Terrorist Bombings, and the 1999 International Convention for the Suppression of the Financing of Terrorism.

**Peaceful uses of outer space and the seabed.** In 1958, the UN secretary-general asked all nations to agree not to claim territory in outer space. The General Assembly stated in 1963 that outer space should benefit all people and no nation could claim any of it. In 1967, over 90 countries signed a treaty reflecting these aims.

The question of uses of the seabed came before the General Assembly for the first time in 1967. The Assembly noted that new inventions allowed nations to use the seabed as a source of valuable minerals and in other new ways. The Assembly appointed a permanent 42-nation committee to study the problem. The committee agreed that a large area of the seabed should be beyond the control of individual nations and should be used only for the benefit of all people. In 1971, the UN created a treaty barring the testing or use of nuclear weapons from the seabed beyond a 12-nautical-mile coastal zone. The treaty took effect in 1972. In 1982, a UN conference adopted the Law of the Sea Treaty Convention, a treaty that covered many uses of the ocean. The pact took effect in 1994.

**Working for self-government.**

Another major goal of the United Nations is to help peoples and territories gain self-government and independence from colonial rule. The organization also works to assist former territories in the development of free political institutions.

After World War II ended in 1945, the European nations that controlled most colonies in Africa and Asia lacked the resources to continue ruling their colonies. Demands for self-government had been growing among colonial peoples, and many people throughout the world had come to oppose colonialism as unjust. In 1960, the UN General Assembly adopted a resolution called the Declaration on the Granting of Independence to Colonial Countries and Peoples. The resolution declared that “immediate steps shall be taken ... to transfer all powers” to the peoples in colonies “to enable them to enjoy complete independence and freedom.”

From 1950 to 1980, more than 45 African colonies gained their freedom. Most European colonies in Asia and the Middle East also became self-governing. The formation of so many new nations led to a big increase in
the membership of the UN. Seventeen newly independent nations, 16 of them African, joined the UN in 1960.

Much of the work of ending colonial rule was carried out by the UN Trusteeship Council. From 1945 to 1994, the Trusteeship Council helped 11 territories gain self-government, either as independent nations or by voluntarily becoming part of an independent nation. The council suspended its operations in 1994 after Palau, the last of the territories, became self-governing and joined the United Nations. For more information, see the section The Trusteeship Council earlier in this article.

The campaign to secure Namibian independence ranks as the UN's most extensive effort to free a former colony. In 1966, the General Assembly voted to end South Africa's administration of Namibia. However, South Africa refused to let a UN council enter the region. The South West Africa People's Organization (SWAPO), a black Namibian political group, tried to persuade South Africa to grant Namibia independence. In the mid-1960's, it began using guerrilla tactics. In 1989, the UN approved a plan calling for Namibia's full independence. Later that year, the UN sent a peacekeeping force to the region. South Africa withdrew its troops from Namibia by November 1989. In 1990, Namibia gained independence after holding UN-supervised elections. The UN withdrew its peacekeeping force in 1991.

The UN has also worked to establish an Arab state in Palestine. In 1974, the General Assembly adopted a resolution recognizing the right of Palestinian Arabs, including those in Israel, to nationhood. See Palestine.

In 1999, the UN created an interim administration for East Timor to help its people prepare for full independence. The administration provided security, helped develop civil and social services, and coordinated and delivered humanitarian aid. East Timor became independent in 2002. See East Timor and Timor.

The founding of the UN

Early in World War II, the representatives of nine European governments fled to London. Nazi Germany had conquered much of Europe and had driven these lead-

ers from their homelands. Representatives of the United Kingdom and the Commonwealth nations met in London with leaders of Belgium, Czechoslovakia, France, Greece, Luxembourg, the Netherlands, Norway, Poland, and Yugoslavia. On June 12, 1941, all these nations signed a declaration pledging to work for a free world, where people could live in peace and security. This pledge, usually called the Inter-Allied Declaration, was the first step toward building the UN.

The Atlantic Charter followed the Inter-Allied Declaration by two months. It was signed by President Franklin D. Roosevelt of the United States and Prime Minister Winston Churchill of the United Kingdom. The Atlantic Charter expressed their hope for a world where all people could live free from fear and need. It also expressed their intention to seek eventual disarmament and economic cooperation. See Atlantic Charter.

On Jan. 1, 1942, representatives of 26 nations signed the Declaration by United Nations. This was the first official use of the words United Nations. The declaration approved the aims of the Atlantic Charter and was later signed by 21 other nations.

On Oct. 30, 1943, representatives of the United Kingdom, China, the Soviet Union, and the United States signed the Moscow Declaration on General Security. This declaration approved the idea of establishing an international organization for preserving world peace. A month later, Roosevelt, Churchill, and Premier Joseph Stalin of the Soviet Union met at Tehran, Iran. The three men declared that they recognized the responsibility of all the United Nations to achieve lasting peace. See Tehran Conference.

The Dumbarton Oaks Conference. From August to October 1944, representatives of the United Kingdom, China, the Soviet Union, and the United States held a series of meetings at the Dumbarton Oaks estate in Washington, D.C. The goal of these meetings was to plan a peacekeeping organization. The four nations succeeded in drawing up a basic plan, though they could not agree on some important questions. The plan's main feature was a Security Council on which the United Kingdom,
China, France, the Soviet Union, and the United States would be permanently represented. The issue of voting rights and procedures within the Council remained unsettled, however. See Dumbarton Oaks.

In February 1945, Roosevelt, Churchill, and Stalin met at Yalta in the Crimea. At this meeting, they agreed that some minor actions of the Security Council could not be vetoed by the permanent members. The three leaders announced that a conference of United Nations would open in San Francisco on April 25, 1945. This conference would use the plan worked out at the Dumbarton Oaks Conference to help prepare a charter for the UN.

The San Francisco Conference. Delegates from 50 nations met in San Francisco for the United Nations Conference on International Organization. The conference opened on April 25, 1945, 13 days after the death of Roosevelt and 12 days before the surrender of Germany. Victory over Japan was still four months away.

At the conference, some major disagreements arose between the Big Three (the United Kingdom, the Soviet Union, and the United States) and the smaller, less powerful nations. The Big Three believed they could guarantee future peace only if they continued to cooperate as they had during the war. They insisted that the Charter of the United Nations should give them the power to veto actions of the Security Council. The smaller nations opposed the veto power but could not defeat it. They did succeed in adding to the importance of such UN organs as the General Assembly and the Economic and Social Council. In these bodies, responsibilities could be shared more equally than in the Security Council. Such efforts by smaller nations helped create an organization that had far-reaching powers and responsibilities.

On June 26, 1945, all 50 nations present at the conference voted to accept the charter. Poland had been unable to attend but later signed the charter as an original member. The charter then had to be approved by the governments of the five permanent members of the Security Council and of a majority of the other nations that signed it. It went into effect on Oct. 24, 1945, a date celebrated every year as United Nations Day.

Building UN Headquarters. The first session of the General Assembly opened in London early in 1946. The delegates took up the question of where the permanent headquarters of the United Nations should be located. They considered invitations from various countries and finally agreed that the headquarters should be in the United States. On Dec. 14, 1946, the Assembly accepted a gift of $8 1/2 million from John D. Rockefeller, Jr., of the United States to buy 18 acres (7 hectares) of land along the East River in New York City. The city itself donated additional land in the area. In 1947, the General Assembly approved plans for the headquarters buildings. The next year, the U.S. Congress approved an interest-free loan of $65 million for their construction. The buildings were completed in the fall of 1952.

Continuing problems

Finances. Every UN member must pay a share of the organization's daily expenses. The amount each member pays depends on its ability to pay. UN rules say that no member can pay more than 25 percent or less than 0.01 percent of the UN's ordinary expenses. The UN has been weakened by the failure of many of its members to pay their share.

Membership questions. Most nations are UN members. The question of membership for Communist China came up at every General Assembly session from 1950 to 1971. In 1971, the Assembly voted to expel Nationalist China and admit Communist China to the UN.

In 1992, the UN suspended Yugoslavia's participation in the General Assembly and in the Economic and Social Council after most Yugoslav republics had declared their independence. All the independent republics have been admitted to the UN as separate nations. Under new government, Yugoslavia rejoined the UN in 2000.
United Nations

Nations join the UN for various reasons. Membership gives some nations a place in the international community that they might not otherwise have. Some of these nations are so small that they cannot afford their own embassies. Through one mission at the UN, they can keep in contact with most of the world's governments. Membership in the UN enables these small nations to bring their problems to public attention and to take part in UN programs of economic and technical assistance.

The presence of many small nations in the UN has also created some problems. In the General Assembly, the vote of the smallest state counts the same as the vote of the largest. Some nations have suggested that small countries be given less than a full vote.

Only one nation—Indonesia—has ever withdrawn from the UN. But it rejoined the UN less than two years later. Most nations seem unwilling to try to get along without the UN. They also realize the value of international effort in dealing with certain kinds of economic and social problems. Above all, members understand that UN efforts toward peacekeeping and peacemaking can help prevent a third world war.

Robert J. Art

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Developing country
Human rights
Human Rights, Universal Declaration of
International Atomic Energy Agency
International Court of Justice

Korean War
Law of the Sea Convention
League of Nations
Nuclear Nonproliferation Treaty
San Francisco Conference
Third World
UNICEF
United Nations University

Outline

I. The charter
A. Purposes and principles
B. Membership requirements
C. The six major UN organs
D. Amending the charter

II. The General Assembly
A. Powers
B. Meetings and voting
C. Committees

III. The Security Council
A. Powers
B. Meetings and committees
C. Voting

IV. The Secretariat
A. The secretary-general
B. Other employees

V. Other main organs
A. The Economic and Social Council
B. The International Court of Justice
C. The Trusteeship Council

VI. Specialized agencies

VII. The members at work
A. Delegations
B. Breaking the language barrier
C. Groups with common interests
D. Publications and information services

VIII. Working for progress
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B. Aid to refugees
C. Aid to children
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IX. Working for peace and security
A. Peacekeeping operations
B. Military actions
C. The end of the Cold War
D. Arms control
E. Fighting terrorism
F. Peaceful uses of outer space and the seabed

X. Working for self-government

XI. The founding of the UN
A. The Atlantic Charter
B. The Dumbarton Oaks Conference
C. The San Francisco Conference
D. Building UN Headquarters

XII. Continuing problems
A. Finances
B. Membership questions

Questions

How many nations are represented in the General Assembly?
What are the two main goals of the UN?
What are the duties of the secretary-general of the UN?
How does voting in the Security Council differ from voting in other UN organs?
What are the two main differences between the UN and the League of Nations?
What are the official languages of the UN?
Which UN organ works with the specialized agencies?
What five nations are permanent members of the UN Security Council?
Why was the Dumbarton Oaks Conference held?
Has any nation ever withdrawn from the UN?

Additional resources

Level I

Level II

United Nations Children's Fund. See UNICEF.
United Nations Commission on Human Rights, an agency of the United Nations (UN), works to protect
the rights and freedoms of all people. It studies human rights issues and prepares recommendations and guidelines for guaranteeing such rights. The commission also completes special tasks assigned by the UN, such as investigating claims of human rights violations.

The commission meets annually in Geneva, Switzerland. When urgent action is needed, it has the power to call special sessions. It held its first special session, involving human rights violations in the former Yugoslavia, in 1992.

The UN established the commission as part of the Economic and Social Council in 1946. The commission wrote the Universal Declaration of Human Rights, which the UN General Assembly approved in 1948. The commission receives support services from the Centre for Human Rights, part of the UN Secretariat. About 50 countries belong to the commission.

Critically reviewed by the United Nations Centre for Human Rights

See also Human Rights, Universal Declaration of Human rights.

United Nations Educational, Scientific and Cultural Organization. See UNESCO.

United Nations Industrial Development Organization (UNIDO) is a specialized agency of the United Nations (UN) that promotes industrialization in developing countries. Most countries that belong to the UN are also members of UNIDO. UNIDO programs provide developing countries with assistance in such areas as industrial training and planning and in promoting lasting industrial development. In addition, the agency encourages investment in, and the transfer of technology to, developing countries. UNIDO was created in 1966 as part of the UN Secretariat. The agency became a specialized agency in 1986. Its headquarters are in Vienna, Austria.

Critically reviewed by the United Nations Industrial Development Organization

United Nations University is a worldwide research and advanced training institution established by the United Nations (UN). Unlike a traditional university, it has no campus, students, or faculty, and it does not grant degrees. Rather, the United Nations University is a central planning agency for networks of cooperating institutions and scholars.

The United Nations University promotes joint study and the exchange of knowledge to solve global problems. The university organizes and coordinates research, training, and information services worldwide. It has three major areas of interest—world hunger, human and social development, and use and management of natural resources.

The UN General Assembly chartered the United Nations University in 1973, and it began operations in 1975. The university chooses its own programs and the institutions and individuals through which it works. It receives most of its funds from a permanent endowment established by voluntary contributions from members of the United Nations. The university has headquarters in Tokyo.

P. A. McGinley

United Negro College Fund is a nonprofit fund-raising organization. Its membership consists of about 40 predominantly black colleges and universities in the United States. The United Negro College Fund raises money to help operate the schools, all of which are private. In addition, it provides other services to the

schools, including educational and administrative counseling.

The organization was founded in 1944 by Frederick D. Patterson, president of Tuskegee Institute (now Tuskegee University). The United Negro College Fund receives contributions from corporations, foundations, and individuals. Headquarters are in Fairfax, Virginia.

Critically reviewed by the United Negro College Fund, Inc.

United Parcel Service, Inc., is the world’s largest package delivery company. The company, popularly known as UPS, operates throughout the United States and in more than 200 other countries and territories. It offers transportation of packages of all sizes by air, ground, and sea. The company has headquarters in Atlanta, Georgia.

In 1907, two teen-agers named James Casey and Claude Ryan borrowed $100 and started a messenger service for businesses in Seattle. The firm later began delivering packages. In 1919, it was named United Parcel Service. By the early 1950’s, the company was delivering for retail stores in over a dozen metropolitan areas. Since 1952, UPS has been a common carrier, offering pickup and delivery service for both businesses and individuals.

Critically reviewed by United Parcel Service, Inc.

United Press International (UPI) is one of the largest privately owned news services in the world. The service distributes news, photographs, television news videotape, radio news, and cable television news programming to thousands of clients. Its clients include newspapers, radio and television stations, news magazines, and cable television outlets in many countries.

United Press Associations was formed in 1907 by Edward Wyliss Scripps. In the 1930’s, United Press established a network of news bureaus throughout the world. In 1958, United Press merged with International News Service to form United Press International.

The E. W. Scripps Company sold United Press International in 1982 to Media News Corporation. In 1984, the British news agency Reuters purchased UPI’s foreign photo service. In 1985, UPI, which had been experiencing financial problems, filed for reorganization under United States bankruptcy laws.

In 1986, UPI was bought by a Mexican publisher and an American businessman. UPI was sold again in 1987, to Info Technology, Incorporated, but the agency soon faced bankruptcy. In 1992, United Press International was bought by the London-based Middle East Broadcasting Centre Limited. In 2000, the service was purchased by News World Communications, Inc., a newspaper publisher based in Washington, D.C.

Maurine H. Beasley

United Service Organizations (USO) is a civilian nonprofit organization that serves the members of the United States armed forces and their families. It provides community information, family services, recreational activities, cultural programs, and celebrity entertainment. The USO offers its services worldwide in such locations as airport centers, fleet centers, and family and community centers. Volunteers help run the USO, which operates entirely on private contributions.

The USO was founded in 1941 at the request of President Franklin D. Roosevelt. The organization’s world headquarters are in Washington, D.C.

Critically reviewed by United Service Organizations
Farms in the Midwest produce enormous quantities of corn, wheat, and other crops; and also dairy products and livestock. Flat, fertile land covers much of the central part of the United States.

Scenic cityscapes in the United States attract visitors from throughout the world. In the picture shown here, the Golden Gate Bridge frames the San Francisco skyline.

United States

United States of America is the third largest country in the world in population, and it is the fourth largest country in area. China and India are the only countries with more people. Only Russia, Canada, and China have larger areas. The United States covers the entire midsection of North America, stretching from the Atlantic Ocean in the east to the Pacific Ocean in the west. It also includes Alaska, in the northwest corner of North America; and Hawaii, far out in the Pacific. The United States is often called the U.S., U.S.A., or America.

The land of the United States is as varied as it is vast. It ranges from the warm beaches of Florida and Hawaii to the frozen northlands of Alaska, and from the level Midwestern prairies to the snow-capped Rocky Mountains. This huge and beautiful country is rich in natural resources. It has great stretches of some of the most fertile soil on earth, a plentiful water supply and excellent water routes, and large stretches of forests. Huge deposits of valuable minerals, including coal, natural gas, and petroleum, lie underground.

Economically, the United States is one of the world's most highly developed and productive nations. No other country equals the United States in the production of goods and services. Its people enjoy one of the world's highest standards of living.

Until the 1500's, most of what is now the United States was thinly populated forests and prairies. Small groups of Indians lived scattered over the land between the Atlantic and Pacific. Inuit (also called Eskimos) inhabited what is now Alaska, and Polynesians lived in Hawaii. People in Europe saw in this vast "new world" a chance to build new and better lives. Small groups of Spaniards settled in what is now the southeastern and western United States in the 1500's. People from England and some other European countries began settling along and near the East Coast during the 1600's. In 1776, colonists in the East established an independent nation based on freedom and economic opportunity. Through the years, large numbers of Europeans continued to settle in the United States. People from almost every other part of the world also settled in the country. Except for black Africans brought in as slaves, these immigrants came seeking the rights and the opportunities that had become part of the American way of life. As a result of this immigration, the United States today has one of the world's most varied populations. It has been called "a nation of immigrants."

The vast space and resources of the land, the ideals of
freedom and economic opportunity, and hard work by the people all helped build the United States into the economic giant it is today. The Americans—as the people are commonly called—also made major contributions in such fields as technology, science, and medicine. Americans developed the mass production system of manufacturing, the electric light bulb, the telephone, polio vaccine, and the transistor. They also created the skyscraper and such new art forms as jazz and musical comedy.

At times, the U.S. economy has run into difficulty. Even so, it remains one of the most productive systems ever developed. In some cases, groups of Americans have suffered socially and economically from discrimination. But the country's laws have helped many people overcome discrimination and achieve better lives.

This article discusses the nation's regions, people, way of life, land, climate, and economy. For government and history information, see United States, Government of the, and United States, History of the.

The nation

Political divisions. The United States consists of 50 states and the District of Columbia. The District of Columbia is a piece of land set aside by the federal government for the nation's capital, Washington, D.C. For a list of the states, see the table in this article titled Facts in brief about the states.

In area, population, and economic output, some of the states are comparable to many nations. The United States has a federal system of government, which gives the states many powers that national governments have in most other countries. For example, the states have broad control over public education and the establishment of civil and criminal laws.

Regions. The states of the United States, excluding Alaska and Hawaii, are often divided into seven major regions. Each region is made up of states that have similarities in geography, climate, economy, traditions, and history. The regions are (1) New England, (2) the Middle Atlantic States, (3) the Southern States, (4) the Midwestern States, (5) the Rocky Mountain States, (6) the Southwestern States, and (7) the Pacific Coast States. For a list of the states in each region, see the table titled Regions of the United States in this article. The map that accompanies the table shows the location of each of these regions.

New England is a small region in the northeast corner of the country that is known for charming rural villages, picturesque fishing harbors, and colorful autumn scenery. It was the nation's first industrial center, and manufacturing is still a leading source of income. Industrial cities dot southern New England. Much of the land is too hilly or rocky to grow crops. But New England produces large amounts of dairy and poultry products and is famous for its maple syrup. Many tourists visit the region to see its historic sites—especially those from colonial times—and to enjoy its natural beauty.
United States in brief

Capital: Washington, D.C.
Language: English spoken throughout the country, but does not have official status. Spanish second most common language.
Official name: United States of America.
Motto: In God We Trust, adopted on July 30, 1956.
Flag: Adopted on June 14, 1777.
Bird: Bald eagle, adopted on June 20, 1782.
Largest cities:
- New York City (8,008,278)
- Los Angeles (3,694,820)
- Chicago (2,896,016)
- Houston (1,953,631)
- Philadelphia (1,517,550)
- Phoenix (1,321,045)
- San Diego (1,223,400)
- Dallas (1,188,580)

Symbols of the United States include the American flag and the Great Seal. The eagle holds an olive branch and arrows, symbolizing a desire for peace but the ability to wage war.

Land and climate

Area: 3,615,276 mi² (9,363,520 km²), including 78,937 mi² (203,235.298 km²) of inland water but excluding 60,053 mi² (155,335 km²) of Great Lakes and Lake St. Clair and 42,529 mi² (110,148 km²) of coastal water. Greatest distances excluding Alaska and Hawaii—east-west, 2,807 mi (4,517 km); north-south, 1,598 mi (2,572 km). Greatest distances in Alaska—north-south, about 1,350 mi (2,150 km); east-west, about 2,350 mi (3,800 km). Greatest distance in Hawaii—northwest-southeast, about 1,500 mi (2,400 km). Extreme points including Alaska and Hawaii—northernmost, Point Barrow, Alaska; southernmost, Ka Lae, Hawaii; easternmost, West Quoddy Head, Maine; westernmost, Cape Wrangell, Attu Island, Alaska. Coastline—4,993 mi (8,035 km), excluding Alaska and Hawaii; 12,383 mi (19,929 km), including Alaska and Hawaii.

Elevation: Highest—Mount McKinley in Alaska, 20,320 ft (6,194 m) above sea level. Lowest—In Death Valley in California, 282 ft (86 m) below sea level.

Physical features: Longest river—Missouri, 2,565 mi (4,130 km). Largest lake within the United States—Michigan, 22,300 mi² (57,757 km²). Largest island—Island of Hawaii, 4,038 mi² (10,458 km²).

Government

Form of government: Republic.
Head of state and head of government: President.
Legislature: Congress of two houses—the House of Representatives (435 members) and the Senate (100 members).
Executive: President, assisted by an appointed Cabinet.
Judiciary: Highest court is the Supreme Court of the United States.

Political subdivisions: 50 states.
For details, see United States, Government of the.

People

Population density: 79 per mi² (31 per km²).
Distribution: 75 percent urban, 25 percent rural.
Major ethnic/national groups: About 75 percent white, 13 percent of Hispanic origin (who may also be white, black, or American Indian), 12 percent black, 4 percent of Asian descent, 1 percent American Indian.
Major religions: About 52 percent Protestant, 38 percent Roman Catholic, 4 percent Jewish, 3 percent Mormon, 3 percent Eastern Orthodox.

Population trend

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1790</td>
<td>3,929,214</td>
</tr>
<tr>
<td>1810</td>
<td>7,239,881</td>
</tr>
<tr>
<td>1830</td>
<td>12,866,020</td>
</tr>
<tr>
<td>1850</td>
<td>23,191,976</td>
</tr>
<tr>
<td>1870</td>
<td>39,818,449</td>
</tr>
<tr>
<td>1890</td>
<td>62,974,714</td>
</tr>
<tr>
<td>1910</td>
<td>91,972,266</td>
</tr>
<tr>
<td>1930</td>
<td>122,775,046</td>
</tr>
<tr>
<td>1950</td>
<td>150,697,361</td>
</tr>
<tr>
<td>1970</td>
<td>203,235,298</td>
</tr>
<tr>
<td>1990</td>
<td>249,632,692</td>
</tr>
<tr>
<td>2000</td>
<td>281,421,906</td>
</tr>
</tbody>
</table>

Economy


Money: Basic unit—dollar.

Foreign trade: Major exported goods—machinery and transportation equipment; manufactured articles; metals and paper; textile fibers and metal ores; and chemical elements and compounds, including plastic materials. Major imported goods—machinery and transport equipment; manufactured articles; fuels and lubricants; iron, steel, and other metals; paper and newsprint; and metal ores and wood. Main trading partners—Canada and Japan.
A New England village covered with snow lies among low hills in Vermont. Such tiny, picturesque settlements are common in the northeastern corner of the United States. English Puritans settled the region during the 1600's.

Many New Englanders, especially in the rural north, are descendants of English Puritans who settled the region during the 1600's. The more densely populated southern section of New England has people of many backgrounds, including African, Irish, Italian, and French Canadian. The southern section includes Boston, New England’s largest city by far.

The Middle Atlantic States Region stretches inland from the Atlantic Ocean southwest of New England. Deepwater harbors help make the region a major center of international trade. The busiest harbor is at New York City, the largest city in the United States. Factories in and near such Middle Atlantic cities as— in order of size—New York City, Philadelphia, Pittsburgh, Buffalo, and Newark produce a wide variety of goods. Coal mining

Regions of the United States

This map shows the location of the seven regions of the continental United States that are discussed in this section. The table with the map lists the states within each region.

Main outlying areas of the United States

<table>
<thead>
<tr>
<th>Name</th>
<th>Acquired</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Samoa</td>
<td>*</td>
<td>Unorganized unincorporated territory</td>
</tr>
<tr>
<td>Baker Island and Jarvis Island</td>
<td>1856</td>
<td>Unincorporated territory</td>
</tr>
<tr>
<td>Guam</td>
<td>1898</td>
<td>Organized unincorporated territory</td>
</tr>
<tr>
<td>Howland Island</td>
<td>1856</td>
<td>Unincorporated possession</td>
</tr>
<tr>
<td>Johnston Island and Sand Island</td>
<td>1858</td>
<td>Unincorporated territory</td>
</tr>
<tr>
<td>Kingman Reef</td>
<td>1922</td>
<td>Unincorporated territory</td>
</tr>
<tr>
<td>Midway Island</td>
<td>1867</td>
<td>Unincorporated territory</td>
</tr>
<tr>
<td>Northern Mariana Islands</td>
<td>1947</td>
<td>Commonwealth</td>
</tr>
<tr>
<td>Palmyra Island</td>
<td>1898</td>
<td>Unincorporated possession</td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>1898</td>
<td>Commonwealth</td>
</tr>
<tr>
<td>Virgin Islands of the United States</td>
<td>1917</td>
<td>Organized unincorporated territory</td>
</tr>
<tr>
<td>Wake Island</td>
<td>1898</td>
<td>Unincorporated possession</td>
</tr>
</tbody>
</table>

*Acquired in stages between 1900 and 1925.
and related industries are important economic activities in the western part of the Middle Atlantic States Region. Farms dot hillsides and fertile plains in various parts of the region. Forested mountains, sandy seashores, scenic lakes and rivers, historic sites, and big-city attractions draw many visitors to the region.

The Middle Atlantic States Region ranks as the nation's most densely populated area. Its urban population includes people of varied European backgrounds, and large groups of people of African American, Latin American, and Asian ancestry. Many of the region's rural dwellers are of British descent.

The Southern States Region is an area of rolling hills, mountains, and plains bordered by broad beaches along the Atlantic Ocean and the Gulf of Mexico. Until the mid-1900's, the region's economy was based heavily on agriculture. Such warm-weather crops as sugar cane, rice, tobacco, and—especially—cotton contributed greatly to the economy. Agriculture has retained importance in the South. However, an industrial boom that began in the mid-1900's greatly increased manufacturing and improved the balance of the region's economy. Tourists flock to coastal resorts in the South—especially in winter, when temperatures are usually relatively mild. Jacksonville is the largest city of the region. Baltimore, Memphis, Washington, D.C., Nashville, Charlotte, and New Orleans rank next in size. Washington, D.C., is not part of a state, but it is in the Southern States Region.

Large numbers of Southerners are descended from early English, Irish, and Scottish immigrants. From the 1600's to the 1800's, many Africans were brought to the region to work on plantations as slaves. Today, large numbers of African Americans live in the Southern States Region. Many Southerners have a strong sense of regional loyalty and take pride in the South's history and traditions.

The Midwestern States Region is a vast area of generally flat land that covers much of the center of the United States. The Midwest is famous for its large stretches of fertile soil. Farms in the Midwestern States Region produce enormous quantities of corn, wheat, and other crops; and also dairy products and livestock. In addition,

### Facts in brief about the states

<table>
<thead>
<tr>
<th>State</th>
<th>Capital</th>
<th>Popular name</th>
<th>Area (mi²)</th>
<th>Rank in area</th>
<th>Population</th>
<th>Rank in pop.</th>
<th>Population density (mi²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>Montgomery</td>
<td>The Heart of Dixie</td>
<td>51,718</td>
<td>29</td>
<td>4,447,100</td>
<td>23</td>
<td>82</td>
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<tr>
<td>Alaska</td>
<td>Juneau</td>
<td>Last Frontier</td>
<td>587,878</td>
<td>1</td>
<td>626,932</td>
<td>48</td>
<td>0.17</td>
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<tr>
<td>Arizona</td>
<td>Phoenix</td>
<td>Grand Canyon State</td>
<td>114,007</td>
<td>6</td>
<td>5,130,632</td>
<td>20</td>
<td>45</td>
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<tr>
<td>Arkansas</td>
<td>Little Rock</td>
<td>Natural State</td>
<td>53,183</td>
<td>27</td>
<td>2,673,400</td>
<td>33</td>
<td>50</td>
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<tr>
<td>California</td>
<td>Sacramento</td>
<td>Golden State</td>
<td>158,648</td>
<td>3</td>
<td>3,387,168</td>
<td>1</td>
<td>214</td>
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<tr>
<td>Colorado</td>
<td>Denver</td>
<td>Centennial State</td>
<td>104,100</td>
<td>8</td>
<td>4,301,261</td>
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<td>41</td>
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<tr>
<td>Connecticut</td>
<td>Hartford</td>
<td>Constitution State</td>
<td>5,006</td>
<td>48</td>
<td>3,403,565</td>
<td>29</td>
<td>680</td>
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<tr>
<td>Delaware</td>
<td>Dover</td>
<td>First State</td>
<td>2,026</td>
<td>49</td>
<td>783,600</td>
<td>45</td>
<td>387</td>
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<tr>
<td>Florida</td>
<td>Tallahassee</td>
<td>Sunshine State</td>
<td>58,681</td>
<td>22</td>
<td>15,984,378</td>
<td>4</td>
<td>272</td>
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<tr>
<td>Georgia</td>
<td>Atlanta</td>
<td>Empire State of the South</td>
<td>58,930</td>
<td>21</td>
<td>8,186,453</td>
<td>10</td>
<td>139</td>
</tr>
<tr>
<td>Hawaii</td>
<td>Honolulu</td>
<td>Aloha State</td>
<td>6,459</td>
<td>47</td>
<td>1,211,337</td>
<td>42</td>
<td>188</td>
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<tr>
<td>Idaho</td>
<td>Boise</td>
<td>Gem State</td>
<td>83,574</td>
<td>13</td>
<td>1,293,953</td>
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<td>15</td>
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<td>Illinois</td>
<td>Springfield</td>
<td>Land of Lincoln</td>
<td>56,343</td>
<td>24</td>
<td>12,419,293</td>
<td>5</td>
<td>220</td>
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<tr>
<td>Indiana</td>
<td>Indianapolis</td>
<td>Hoosier State</td>
<td>36,185</td>
<td>30</td>
<td>6,000,085</td>
<td>14</td>
<td>168</td>
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<tr>
<td>Iowa</td>
<td>Des Moines</td>
<td>Hawkeye State</td>
<td>56,276</td>
<td>25</td>
<td>2,926,324</td>
<td>30</td>
<td>52</td>
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<td>Kansas</td>
<td>Topeka</td>
<td>Sunflower State</td>
<td>82,282</td>
<td>14</td>
<td>2,688,418</td>
<td>32</td>
<td>33</td>
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<tr>
<td>Kentucky</td>
<td>Frankfort</td>
<td>Bluegrass State</td>
<td>40,411</td>
<td>37</td>
<td>4,041,769</td>
<td>25</td>
<td>100</td>
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<tr>
<td>Louisiana</td>
<td>Baton Rouge</td>
<td>Pelican State</td>
<td>47,717</td>
<td>31</td>
<td>4,468,976</td>
<td>22</td>
<td>94</td>
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<tr>
<td>Maine</td>
<td>Augusta</td>
<td>Pine Tree State</td>
<td>33,128</td>
<td>39</td>
<td>1,274,923</td>
<td>40</td>
<td>38</td>
</tr>
<tr>
<td>Maryland</td>
<td>Annapolis</td>
<td>Old Line State</td>
<td>10,455</td>
<td>42</td>
<td>5,296,486</td>
<td>19</td>
<td>307</td>
</tr>
</tbody>
</table>

*2000 census figures.
the Midwest has a number of large industrial cities. The cities include, in order of size, Chicago, Detroit, Indianapolis, Columbus, Milwaukee, and Cleveland.

The Mississippi River system, the Great Lakes, and many railroads give the region an excellent transportation network. Lakes and rivers—some of which are set among rolling hills and rugged bluffs—provide numerous recreation areas.

The Midwestern States Region has a varied population. Its rural areas include large groups of descendants of settlers from England, Germany, Norway, Scotland, Sweden, and eastern and southern Europe. The region's urban population includes many descendants of people who came from northern, southern, and eastern Europe. Other large ethnic groups in the cities include African Americans, Mexican Americans, and Asian Americans.

**The Rocky Mountain States Region** lies west of the Midwest. It is named for the rugged, majestic Rocky Mountains, which cut through it. The region also has areas of deserts, plains, and plateaus. Although much of it is a thinly populated wilderness, some of its cities and towns are among the nation's fastest-growing areas. Denver and Las Vegas rank as the region's largest cities.

Rich deposits of gold, silver, and other metals first attracted settlers to the Rocky Mountains Region. Mining remains an important economic activity, but such services as health care, hotels, and data processing are now the chief sources of income. Cattle and other livestock graze on dry, grassy ranges, and farmers grow a variety of crops in the Rocky Mountain States Region. Many tourists visit the region to enjoy its scenic beauty and numerous ski resorts.

The population of the Rocky Mountain States Region includes people of European descent, African Americans, Mexican Americans, and American Indians. Mormons, whose ancestors founded a religious community in Utah in the 1800's, form an important cultural group in the Rocky Mountain States Region.

**The Southwestern States Region** spreads over a vast area that is sometimes called the "wide open spaces." There, cattle graze on huge ranches, and vast fields of cotton and other crops soak up rays of blazing sunshine.

<table>
<thead>
<tr>
<th>State abbreviation</th>
<th>State bird</th>
<th>State flower</th>
<th>State tree</th>
<th>State song</th>
<th>Admitted to the Union</th>
<th>Order of admission</th>
<th>Members of Congress Senate House</th>
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<tbody>
<tr>
<td>AL</td>
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<td>Camellia</td>
<td>Southern longleaf pine</td>
<td>&quot;Alabama&quot;</td>
<td>1819</td>
<td>22</td>
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<td>AK</td>
<td>Willow ptarmigan</td>
<td>Forget-me-not</td>
<td>Sitka spruce</td>
<td>&quot;Alaska's Flag&quot;</td>
<td>1959</td>
<td>49</td>
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<td>AZ</td>
<td>Cactus wren</td>
<td>Saguaro cactus blossom</td>
<td>Paloverde</td>
<td>&quot;Arizona&quot;; &quot;Arizona March Song&quot;</td>
<td>1912</td>
<td>48</td>
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<td>Apple blossom</td>
<td>Pine</td>
<td>&quot;Arkansas&quot;</td>
<td>1836</td>
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<td>CA</td>
<td>California valley quail</td>
<td>Golden poppy</td>
<td>California redwood</td>
<td>&quot;I Love You, California&quot;</td>
<td>1850</td>
<td>31</td>
<td>2 53</td>
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<tr>
<td>CO</td>
<td>Lark bunting</td>
<td>White and lavender columbine</td>
<td>Colorado blue spruce</td>
<td>&quot;Where the Columbines Grow&quot;</td>
<td>1876</td>
<td>38</td>
<td>2 7</td>
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<tr>
<td>CT</td>
<td>American robin</td>
<td>Mountain laurel</td>
<td>White oak</td>
<td>&quot;Yankee Doodle&quot;</td>
<td>1788</td>
<td>5</td>
<td>2 5</td>
</tr>
<tr>
<td>DE</td>
<td>Blue hen chicken</td>
<td>Peach blossom</td>
<td>American holly</td>
<td>&quot;Our Delaware&quot;</td>
<td>1787</td>
<td>1</td>
<td>2 1</td>
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<tr>
<td>FL</td>
<td>Mockingbird</td>
<td>Orange blossom</td>
<td>Cabbage (sabal) palm</td>
<td>&quot;Old Folks at Home&quot; (&quot;Swanee River&quot;)</td>
<td>1845</td>
<td>27</td>
<td>2 25</td>
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<td>GA</td>
<td>Brown thrasher</td>
<td>Cherokee rose</td>
<td>Live oak</td>
<td>&quot;Georgia on My Mind&quot;</td>
<td>1788</td>
<td>4</td>
<td>2 13</td>
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<tr>
<td>HI</td>
<td>Nene (Hawaiian goose)</td>
<td>Hibiscus</td>
<td>Kukui</td>
<td>&quot;Hawaiian Pono&quot; (&quot;Hawaiian's Own&quot;)</td>
<td>1786</td>
<td>50</td>
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<tr>
<td>ID</td>
<td>Mountain bluebird</td>
<td>Syringa</td>
<td>Western white pine</td>
<td>&quot;Here We Have Idaho&quot;</td>
<td>1850</td>
<td>43</td>
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<tr>
<td>IL</td>
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<td>&quot;Illinois&quot;</td>
<td>1818</td>
<td>21</td>
<td>2 19</td>
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<tr>
<td>IN</td>
<td>Cardinal</td>
<td>Peony</td>
<td>Tulip-poplar (yellow-poplar)</td>
<td>&quot;On the Banks of the Wabash, Far Away&quot;</td>
<td>1816</td>
<td>19</td>
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<td>Eastern goldfinch</td>
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<td>Oak</td>
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<td>&quot;My Old Kentucky Home&quot;</td>
<td>1792</td>
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<td>Brown pelican</td>
<td>Magnolia</td>
<td>Baldcypress</td>
<td>&quot;Give Me Louisiana&quot;; &quot;You Are My Sunshine&quot;</td>
<td>1812</td>
<td>18</td>
<td>2 7</td>
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<tr>
<td>ME</td>
<td>Chickadee</td>
<td>White pine cone and tassel</td>
<td>White pine</td>
<td>&quot;State of Maine Song&quot;</td>
<td>1820</td>
<td>23</td>
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<td>Baltimore oriole</td>
<td>Black-eyed Susan</td>
<td>White oak</td>
<td>&quot;Maryland, My Maryland&quot;</td>
<td>1788</td>
<td>7</td>
<td>2 8</td>
</tr>
</tbody>
</table>

1The 13 colonies became the original states of the Union on July 4, 1776, when they formed the United States of America. Traditionally, however, the date of admission to the Union for these states is considered to be the year the state ratified the U.S. Constitution.
<table>
<thead>
<tr>
<th>State</th>
<th>Capital</th>
<th>Popular name</th>
<th>Area (mi²)</th>
<th>Area (km²)</th>
<th>Rank in area</th>
<th>Population</th>
<th>Rank in pop.*</th>
<th>Population density (mi²)</th>
<th>Population density (km²)</th>
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*2000 census figures.
<table>
<thead>
<tr>
<th>State abbreviation</th>
<th>State bird</th>
<th>State flower</th>
<th>State tree</th>
<th>State song</th>
<th>Admitted to the Union</th>
<th>Order of admission</th>
<th>Members of the Senate/State House</th>
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</thead>
<tbody>
<tr>
<td>MA</td>
<td>Chickadee</td>
<td>Mayflower</td>
<td>American elm</td>
<td>&quot;All Hail to Massachusetts&quot;</td>
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<td>1837</td>
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<td>Purple lilac</td>
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<td>Sugar maple</td>
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<td>&quot;North Dakota Hymn&quot;</td>
<td>1889</td>
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<td>Yellow jessamine</td>
<td>Palmetto</td>
<td>&quot;Carolina: 'South Carolina on My Mind&quot;</td>
<td>1788</td>
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<td>Black Hills spruce</td>
<td>&quot;Hail, South Dakota&quot;</td>
<td>1889</td>
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<td>TN</td>
<td>Mockingbird</td>
<td>Iris</td>
<td>Tulip-poplar</td>
<td>&quot;My Homeland, Tennessee; My Tennessee; Rocky Top; The Tennessee Waltz; When It's Iris Time in Tennessee&quot;</td>
<td>1796</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>TX</td>
<td>Mockingbird</td>
<td>Bluebonnet</td>
<td>Pecan</td>
<td>&quot;Texas, Our Texas&quot;</td>
<td>1845</td>
<td>28</td>
<td>2</td>
</tr>
<tr>
<td>UT</td>
<td>California sea gull</td>
<td>Sego lily</td>
<td>Blue spruce</td>
<td>&quot;Utah, We Love Thee&quot;</td>
<td>1896</td>
<td>45</td>
<td>2</td>
</tr>
<tr>
<td>VT</td>
<td>Hermit thrush</td>
<td>Red clover</td>
<td>Sugar maple</td>
<td>&quot;Hail, Vermont&quot;</td>
<td>1791</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>VA</td>
<td>Cardinal</td>
<td>Flowering dogwood</td>
<td>Flowering dogwood</td>
<td>None</td>
<td>1788</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>WA</td>
<td>Willow goldfinch</td>
<td>Coast rhododendron</td>
<td>Western hemlock</td>
<td>&quot;Washington, My Home&quot;</td>
<td>1889</td>
<td>42</td>
<td>2</td>
</tr>
<tr>
<td>WV</td>
<td>Cardinal</td>
<td>Rhododendron</td>
<td>Sugar maple</td>
<td>&quot;The West Virginia Hills; This Is My West Virginia; West Virginia, My Home Sweet Home&quot;</td>
<td>1863</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>WI</td>
<td>Robin</td>
<td>Wood violet</td>
<td>Sugar maple</td>
<td>&quot;On, Wisconsin&quot;</td>
<td>1848</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>WY</td>
<td>Meadowlark</td>
<td>Indian paintbrush</td>
<td>Cottonwood</td>
<td>&quot;Wyoming&quot;</td>
<td>1890</td>
<td>44</td>
<td>2</td>
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</table>
However, petroleum has brought the region most of its wealth. The region has large deposits of petroleum and natural gas, as well as various other minerals. In the 1900s, refineries and petrochemical factories led the way to industrialization in the Southwest.

The industrialization has helped bring about much urban growth in the Southwestern States Region. The region includes many of the nation's fastest-growing cities. Its largest cities are, in order of size, Houston, Phoenix, Dallas, San Antonio, Austin, El Paso, Fort Worth, and Tucson. The region also has many retirement communities. Tourist attractions in the Southwest include huge, unspoiled areas of incredible natural beauty, such as the Grand Canyon and the Painted Desert.

Many cultures come together in the Southwest. The population includes people of various European backgrounds, as well as African Americans, Mexican Americans, and American Indians.

The Pacific Coast States Region, which borders the Pacific Ocean, is known for its dense forests, rugged mountains, and dramatic ocean shore. The scenic beauty and relatively mild climate encourage an outdoor lifestyle enjoyed by both residents and tourists.

Fertile valleys in the Pacific Coast States Region produce a large part of the nation’s fruits, nuts, vegetables, and wine grapes. The region also has abundant timber, minerals, and fish. Much manufacturing takes place in its large cities, which include—in order of size—Los Angeles, San Diego, San Jose, San Francisco, and Seattle.

The discovery of gold and the opening of the Oregon Territory in the mid-1800s brought a stream of settlers to the Pacific Coast. New residents, many drawn by the area's booming computer industry, have continued to pour in ever since. Today, the population includes people of European, African American, and Mexican American ancestry. The region also has more people of Asian ancestry than any other part of the United States, and a large number of American Indians.

Outlying areas. The United States has possession of various island territories in the Caribbean Sea and the Pacific Ocean. Some of them, such as Guam and the Virgin Islands, have a large degree of self-government. Puerto Rico, one of the areas, is a commonwealth associated with the United States that has been given wide powers of self-rule by the U.S. Congress. American Samoa, Guam, Puerto Rico, and the Virgin Islands each send to Congress a representative who votes only in committees. See the table titled Main outlying areas of the United States in this article.

People

Population. The U.S. Census Bureau reported that in 2000 the country had a population of 281,421,906. Figures from the 1990 census had put the population of the United States at 248,709,873.

Whites make up about 75 percent of the country's population. African Americans account for about 12 percent of the population. About 3 1/2 percent of the population is of Asian descent. American Indians make up about 1 percent of the population. Other groups combine to make up the remaining 8 1/2 percent.

The U.S. population includes many Hispanic people, such as people of Mexican, Puerto Rican, or Cuban descent. Hispanics consist mainly of whites, but they also include some blacks and American Indians. Hispanics make up about 13 percent of the U.S. population.

About 51 percent of the people in the United States...
are females. The United States has one of the highest life expectancies of any country—74.9 years. Since 1943, the part of the U.S. population that is over 65 years old has increased from 8 percent to 12.5 percent. Improvements in medical care have been the main reason for the increase. The over-65 population of the United States will continue to grow at a rapid rate as advances in medicine continue and as the large numbers of people born during the “baby boom” grow older. The baby boom was a period of high birth rate that occurred in the United States from 1946 to 1964.

Approximately 90 percent of the total population was born in the United States. The largest foreign-born groups are, in order of size, Mexicans, Germans, Canadians, Italians, Cubans, and Filipinos. The population density in the United States varies widely from place to place. See the map in this section of the article for the density throughout the country.

Ancestry. The United States has one of the world’s most varied populations in terms of ancestry. The population includes descendants of people from almost every part of the world.

The first people to live in what is now the United States were American Indians, Inuit (also called Eskimos), and Hawaiians. The Indians and Inuit are descended from peoples who migrated to North America from Asia thousands of years ago. The ancestors of the Hawaiians were Polynesians who sailed to what is now Hawaii from other Pacific islands about 2,000 years ago.

Most white Americans trace their ancestry to Europe. Some Spaniards settled in what is now the United States during the 1500’s. European settlement increased sharply during the 1600’s. At first, most of the settlers came from England. But America soon attracted many immigrants from other nations of northern and western Europe, including France, Germany, Ireland, the Netherlands, and Scotland; and the Scandinavian lands of Denmark, Norway, and Sweden. Until the late 1800’s, northern and western Europe provided most of the immigrants. Then, large waves of people began arriving from southern and eastern European nations, including Austria-Hungary, Greece, Italy, Poland, and Russia.

Most Hispanic Americans are people who immigrated—or whose ancestors immigrated—to the United States from Latin America. A small percentage of them trace their ancestry directly back to Spain. Some have mainly Spanish ancestry. Others have mixed Spanish and Indian or black ancestry.

Most African Americans are descendants of Africans who were brought to the United States as slaves during the 1600’s, 1700’s, and 1800’s and forced to work on plantations. See Slavery (Slavery in the United States).

Since the 1800’s, the United States has attracted immigrants from Asia. Most Asian Americans trace their an-

Population density and centers of population

This map shows the population density throughout the United States. Population density is the average number of persons who live on each square mile or square kilometer in an area. The map also shows how the country’s center of population moved westward between 1790 and 2000.
The United States has often been called a melting pot. This term refers to the idea that the country is a place where people from many lands have come together and formed a unified culture. Americans have many things in common. For example, the vast majority of them speak English, and people throughout the country dress similarly and eat many of the same kinds of foods. Public education, mass communication, and other influences have helped shape a common identity.

But in other ways, U.S. society is an example of cultural pluralism. That is, large numbers of its people have retained features of the cultures of their ancestors. Many Americans take special pride in their origins. They preserve traditions—and in some cases the languages—of their ancestors. In many cities, people of different national or ethnic origins live in separate neighborhoods, and shops and restaurants reflect their cultural heritages. Ethnic festivals, parades, and other events emphasize the nation's cultural pluralism.

Language. The United States has never had an official language, but English has always been the chief language spoken there. Immigrants from England, Scotland, and Ireland—who included the nation's founders—speak English. Many immigrants from other lands who spoke little or no English also came to the United States. They learned at least enough English to be able to communicate with other Americans. Their children learned English in school. The immigrants' children generally spoke both English and their ethnic language, and in many families the immigrants' grandchildren spoke only English.

Today, Spanish is the second most common language in the United States. The region that is now the Southwestern United States was colonized by Spain in the 1500's. As a result, many people from that region speak Spanish. Since the 1930's, many Spanish-speaking people have immigrated to the United States from Mexico, Cuba, and other places. Many of these people learned English. But others speak only Spanish. This is especially true in Spanish-speaking neighborhoods that developed in cities. Some people feel that special efforts should be made to provide education and other services in Spanish for people who speak only Spanish.

Many people believe every American should know English. They point out that it is difficult to get a job outside Spanish-speaking neighborhoods without a knowledge of English. They also argue that a language shared by everyone is an important unifying force for a country. In the 1980's and 1990's, a number of states passed laws declaring English to be their only official language. These laws provide that the government must offer its services in English, and need not do so in any other language. But in some places, public documents and signs are written in both English and Spanish.

Way of life

For census purposes, the United States is divided into urban areas and rural areas. An urban area, as defined by the U.S. Census Bureau, is a community with 2,500 or more people. A rural area is a community with fewer than 2,500 people. In 1790, the year of the first census, about 95 percent of the nation's people lived in rural areas, and only about 5 percent were urban dwellers. Over time, these percentages changed steadily and dramatically. Today, about 75 percent of all the people live in urban areas. Only about 25 percent live in rural areas.

Several factors contributed to the dramatic population shift from the countryside to urban areas. Through the years, Americans greatly improved agricultural methods and equipment. From the 1800's onward, farm work has become more and more efficient, farm production has soared, and fewer and fewer people have been needed to work on the nation's farms. At the same time, an industrial boom has created large numbers of new jobs in the nation's urban areas. As a result of these economic changes, a steady flow of people from rural to urban areas has taken place. Also, large numbers of immigrants—many of whom had been farmers in their homelands—found jobs in cities and settled there when they reached the United States. In addition, the variety of job choices and recreational, educational, and cultural opportunities in cities attracted many rural people, especially the young. Large numbers of rural people left home to seek employment and excitement in cities.

Urban life. Urban areas, which range from giant cities surrounded by suburbs to small towns, dot the U.S. landscape. Although urban areas cover about 2 1/2 percent of the land, about three-fourths of the people live in them. New York City, with about 8 million people, is the largest U.S. city by far. Los Angeles has about 3 1/2 million people. Nearly 3 million people live in Chicago. Six other U.S. cities—Houston, Philadelphia, Phoenix, San Diego, Dallas, and San Antonio—each have over 1 million people.

Networks of suburbs surround many U.S. cities. The central cities and their suburbs form units called metropolitan areas. There are more than 260 metropolitan areas in the United States. The three largest are, in order of size, the New York-Northern New Jersey-Long Island, Los Angeles-Riverside-Orange County, and Chicago-Gary-Kenosha areas. The New York area has about 21 million people, the Los Angeles area has more than 16 million people, and the Chicago area has about 9 million people.

For many years, the vast majority of the country's urban population lived in the central cities. But during the mid-1900's, suburban population soared throughout the United States, while central city growth slowed down or de-

Urban areas dot the U.S. landscape and are home to three-fourths of the population. St. Louis, shown here, lies along the Mississippi River. Its Gateway Arch is a major tourist attraction.
African American communities are part of many cities in the United States. Most cities in the country include neighborhoods in which almost all the residents belong to the same ethnic or nationality group.

creased. In 1970, for the first time, more Americans lived in suburbs than in central cities.

The Northeast and Midwest have long had most of the

The 50 largest cities in the United States

<table>
<thead>
<tr>
<th>Rank</th>
<th>City</th>
<th>Population</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>New York City</td>
<td>8,008,278</td>
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<tr>
<td>2</td>
<td>Los Angeles</td>
<td>3,694,820</td>
</tr>
<tr>
<td>3</td>
<td>Chicago</td>
<td>2,896,016</td>
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<td>4</td>
<td>Houston</td>
<td>2,533,631</td>
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<td>5</td>
<td>Philadelphia</td>
<td>1,917,590</td>
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<td>6</td>
<td>Phoenix</td>
<td>1,321,045</td>
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<td>7</td>
<td>San Diego</td>
<td>1,223,400</td>
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<tr>
<td>8</td>
<td>Dallas</td>
<td>1,188,580</td>
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<td>San Antonio</td>
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<td>Honolulu, HI</td>
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<td>Miami, FL</td>
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<td>Colorado, CO</td>
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<td>50</td>
<td>Wichita, KS</td>
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</table>

Source: 2000 census.

African American communities are part of many cities in the United States. Most cities in the country include neighborhoods in which almost all the residents belong to the same ethnic or nationality group.

Hispanic neighborhoods can be found in urban areas throughout the United States. Most Hispanic Americans are of Mexican, Puerto Rican, or Cuban descent.

nation's largest urban areas. But during the 1900's, other parts of the country experienced dramatic urban growth. Since the early 1900's, many California urban communities—especially Los Angeles—have grown tremendously. Since the mid-1900's, the populations of many more urban areas in the West, and in the South and Southwest, have soared. Such metropolitan areas as Atlanta, Dallas, Denver, Houston, and Phoenix grew rapidly. Large numbers of people were attracted to the West, South, and Southwest by jobs created by new industries. Also, many

A suburban street is lined with comfortable single-family homes. Suburbs surround many U.S. cities. Large numbers of suburban residents commute to jobs in the city.
of the fastest-growing communities have warm, sunny climates, which helped attract many of the newcomers. Parts of the South, Southwest, and West are sometimes called the Sun Belt because they have such climates.

Urban economies provide jobs for a great variety of workers, including office and factory workers, bankers, doctors, firefighters, medical personnel, police officers, teachers, trash collectors, and construction and transportation workers. Urban life also has many other attractive features. Because urban areas have large populations, they generally offer a wide variety of specialized services and shops. Urban dwellers can take advantage of an assortment of restaurants, recreation facilities, and places of entertainment. Because of such facilities as art galleries, museums, libraries, theaters, and concert halls, many cities are important cultural centers. These and other features make urban areas exciting and interesting places to live for many people.

The people of most U.S. urban areas represent a variety of ethnic backgrounds. Most cities include neighborhoods in which almost all the people belong to the same ethnic or nationality group. The people of large urban areas are also divided economically. Urban society includes extremely wealthy and extremely poor people, and a huge middle class. The wealthy live in luxurious apartments or condominiums, or in large, comfortable single-family houses. Middle-class housing also includes apartments, condominiums, and single-family houses. In general, the housing of the middle class is comfortable, though not as luxurious as that of the wealthy. In contrast, large numbers of urban poor people live in substandard housing. They rent crowded, small apartments or rundown single-family houses.

In addition to substandard housing, urban areas have a number of other unpleasant features. Such features include high crime rates, racial and ethnic friction, noisy surroundings, pollution, and traffic jams. See City (City problems).

Rural life. More than 97 percent of all the land of the United States is classified as rural. But much of the rural land is uninhabited or only thinly inhabited. About 25 percent of all Americans live in rural areas.

Farms provide the economic basis of the nation's rural areas. But only about 9 percent of the country's rural people work on farms. Many other rural people own or work in businesses related to agriculture, such as grain and feed stores and warehouses. Mining and related activities and light industries also employ many rural people. Still other rural Americans work as teachers, police officers, salesclerks, or in other occupations. Many farmers hold other jobs for part of the year to add to their incomes.

American farmers of today lead vastly different lives from those of their grandparents. Machines have eliminated much backbreaking farm work. Farmers use machines to help them plow, plant seeds, harvest crops, and deliver their products to market. Many farms have conveyor systems so that the farmer no longer has to shovel feed to farm animals. Milking machines make morning and evening chores easier. In the home, farm families may have all the comforts and conveniences of city people. In the 1900's, the automobile, telephone, radio, television, and computer brought U.S. farm families into close contact with the rest of the world.

The steady decline in the percentage of the country's rural population has slowed since 1970. Although many people continued to move away from rural areas, others chose to move into rural towns and farm communities. Many of the newcomers wanted to escape the overcrowding, pollution, crime, and other problems that are part of life in urban areas and to take advantage of benefits of country living. Rural areas have lower crime rates and less pollution than urban areas. They are also far less noisy and crowded.

Because of their small populations, rural communities collect less tax revenues than urban communities do, and they generally cannot provide the variety of services that urban areas can. For example, rural communities have cultural and recreational facilities that are more limited than those available in urban areas. For many rural Americans, social life centers around family gatherings, church and school activities, special interest clubs, and such events as state and county fairs.

Rural areas generally have less diversified economies than urban areas. Because there are fewer jobs and a smaller variety of jobs to choose from, rural communities may experience more widespread economic hardships than urban communities. A single economic downturn—a drop in farm prices, for example, or the closing of a mine—can cause economic hardship for an entire rural area.

The nation's rural areas, like its urban areas, have wealthy, middle class, and poor people. For the most part, however, the gaps between economic classes are not as large in rural areas as in urban areas. Most rural Americans live in single-family houses. The majority of the houses are comfortable and in good condition. But some people, including many who live in parts of Appalachia—in the eastern United States—and other pockets of rural poverty, have run-down houses and enjoy few luxuries.

Education has been an important factor in the economic development of the United States and in the achievement of a high standard of living for most Americans. It has also contributed to the enjoyment of life for many people. Americans are among the best-educated...
Adult education is an important part of the U.S. educational system. Millions of adults take courses every year. In the class shown here, the teacher is giving lessons in woodworking.

Adult education is an important part of the U.S. educational system. Millions of adults take courses every year. In the class shown here, the teacher is giving lessons in woodworking.

hobbies or to find out more about topics that interest them. A growing number of part-time and full-time college and university students are men and women who have held jobs or raised families and are returning to school to get a degree.

Public schools in the United States are supported mainly by taxation. Private schools get their operating funds chiefly from tuition and contributions of private citizens. The nation's schools, like its private businesses, have always had to deal with financial problems. Rapidly rising material and salary costs have increased the financial problems of the schools. Some public and private schools have cut back on programs and reduced their faculties to try to keep expenses in line with revenues. Colleges and universities have sharply increased their tuition and fee charges.

Schools in the United States face a number of other problems. Many schools, particularly in large cities, have run-down buildings, inadequate supplies, and overcrowded conditions. A far higher percentage of young people in these areas drop out of school than in other areas. Some people claim that schools in their areas fail to provide students with the skills to obtain and hold jobs. Schools with large numbers of students from other countries face the problem of educating some children who speak little or no English. See Education.

Libraries provide the American people with access to books, periodicals, pamphlets, and other printed matter. In addition, many libraries offer compact discs, videotapes, and other multimedia materials; Internet access; research services; lectures; and educational exhibits.

There are thousands of public libraries in the United States. The field cradle shown here was used outdoors by an African American slave mother to hold her baby while she worked.

Museums throughout the country display a variety of articles. The field cradle shown here was used outdoors by an African American slave mother to hold her baby while she worked.
States. They range from one-room libraries in small towns to huge city libraries and their branches. There are also thousands of university and college libraries in the United States, as well as thousands of libraries in elementary schools and high schools.

The nation's library system also includes large numbers of private research libraries and special libraries with collections limited to certain fields of knowledge. In addition, many government agencies and businesses operate their own libraries. Three of the government's many libraries are considered national libraries because of their large and varied collections and because of the many services they provide. They are the Library of Congress, the National Agricultural Library of the Department of Agriculture, and the National Library of Medicine of the Department of Health and Human Services. See Library.

**Museums.** There are thousands of museums in the United States. They include museums of art, history, natural history, and science. In addition, a number of historic houses and villages are classed as museums. The collections of many of the nation's museums are devoted to a single topic of interest, such as the history of baseball or railroads. Some museums have huge collections of items from many parts of the world. Others feature exhibits of local interest. In addition to exhibits, many U.S. museums offer classes, lectures, films, field trips, and other educational services. The most famous museums in the United States include the Metropolitan Museum of Art in New York City, the Museum of Science and Industry in Chicago, and the Smithsonian Institution in Washington, D.C. See Museum.

**Religion.** About 60 percent of all the American people are members of an organized religious group. Among them, about 52 percent are Protestants, 38 percent Roman Catholics, 4 percent Jews, 3 percent Mormons, and 3 percent are members of Eastern Orthodox Churches. Relatively small numbers of Americans belong to other faiths, such as Islam and Buddhism. Roman Catholics make up the largest single religious denomination in the United States. About 56 million Americans are Roman Catholics. The country's largest Protestant groups are, in order of size, Baptists, Methodists, Pentecostals, Lutherans, and Presbyterians.

Religion has played an important role in the history of the United States. Many people came to the American Colonies to escape religious persecution in other lands. The early colonists included Puritans in New England, Roman Catholics in Maryland, and Quakers in Pennsylvania. The early Americans made religious freedom one of the country's basic laws. The First Amendment to the Constitution of the United States, which was adopted in 1791, guarantees every American freedom of religion. It also provides that no religious group be given official recognition as a state church. These provisions were intended to prevent persecution of religious minorities and the favoring of one church over another. Religious freedom was one of the reasons immigrants continued to flock to the United States through the years.

Although all religious groups in the United States enjoy freedom, Christian traditions have had a stronger influence on American life than those of any other faith. For example, most offices, factories, and other places of employment are closed on Sunday, the Sabbath of most Christians. The influence of Christianity results from the fact that a majority of the people are Christians.

Throughout the country's history, religion has influenced everyday life in a number of ways. For example, in colonial America many religious rules were enforced by local governments. Some of the laws that prohibited activities on Sunday still exist.

Today, religion has relatively less influence in the everyday lives of most Americans. But churches and other religious organizations continue to play important roles in American life. Their chief functions are to provide moral guidance and places for worship. However, religious groups also operate many elementary and secondary schools, colleges, universities, hospitals, and nursing homes. They provide aid for refugees, the poor, the elderly, orphans, and other persons in need. Social gatherings are held at many churches. Some religious groups take active roles in discussing such issues as birth control and rights for minorities and women.

**Recreation.** Most Americans have a great deal of leisure time, and they spend it in a variety of ways. They pursue hobbies, take part in sports, attend sporting and cultural events, watch movies and television, listen to music, and read books and magazines. They enjoy trips to museums, beaches, parks, playgrounds, and zoos. They take weekend and vacation trips, eat at restaurants, go on picnics, and entertain friends at home. These and other activities contribute to the richness and diversity of American life.

Sports rank as a leading American pastime. Millions of Americans enjoy watching such sports events as automobile races, horse races, and baseball, basketball, and football games—either in person or on television. Many Americans, especially children and other young people, play baseball, basketball, football, and soccer. People of most ages participate in such sports as bicycle riding,
boating, bowling, fishing, golf, hiking, hunting, running, skiing, softball, swimming, and tennis.

Motion pictures, plays, concerts, operas, and dance performances attract large audiences in the United States. Americans find entertainment at home, as well. Almost all American homes have a television set. On the average, a set is in use in each home for about seven hours a day.

Hobbies occupy much of the leisure time of many Americans. Large numbers of people enjoy raising flower or vegetable gardens or indoor plants. Other popular hobbies include stamp collecting, coin collecting, and photography. In the last half of the 1900's, interest in such crafts hobbies as needlepoint, quilting, weaving, pottery making, and woodwork increased sharply.

Most Americans spend part of their leisure time traveling. Many take annual vacations, as well as occasional one-day excursions or weekend trips. Some have vacation homes near lakes or seashores, in the mountains, or in other recreation areas. Others own motor homes or trailers, which provide living and sleeping quarters during trips. Some people enjoy camping in tents. Others prefer to stay in hotels or motels while on trips.

Food. Americans eat a wide variety of foods. A typical dinner consists of meat and potatoes, plus a lettuce salad or a vegetable, and sometimes rolls or bread. Favorite dinner meals include beef steaks, ground beef dishes, chicken, ham, and turkey. Fish, shellfish, and popular dishes as pizza and spaghetti also serve as main courses.

For lunch, many Americans eat a sandwich, such as a hamburger or a hot dog. Other popular sandwiches include those made with meat or sliced sausage, cheese, peanut butter, and chicken or tuna salad.

Some Americans enjoy a hearty breakfast of eggs or pancakes served with bacon or sausage. Others prefer a light breakfast of toast or a pastry, or cereal with milk and fruit. Orange juice accompanies many breakfasts.

Cake, cookies, pie, and ice cream are eaten as desserts and snacks. Other snack foods include chocolate candy, potato or corn chips, and such fruits as bananas, apples, oranges, and grapes.

Beverages are drunk with meals and also at other times for refreshment. Consumption of soft drinks, especially cola, exceeds that of any other beverage. Americans also drink much coffee, milk, and beer, and smaller amounts of fruit juices, tea, and wine.

Americans eat out often. Fast food restaurants have wide popularity. They offer a limited variety of foods, all of which are served within a few minutes. Common fast food items include hamburgers and other sandwiches,
fried chicken, and French fried potatoes. Many Americans also enjoy the cooking of other countries. Chinese, French, Italian, and Mexican restaurants have long been popular. In recent years, Americans have also begun to enjoy the cuisines of India, Japan, Thailand, the Middle East, and many other areas.

Some regions of the United States have distinctive food specialties. For information on such foods, see Hawaii (People); Louisiana (People); Pennsylvania Dutch.

The arts

European colonists arrived in America during the early 1600's, bringing European art traditions with them. But within a few years, colonists were building houses that probably rank as the first major American

American abstract art is illustrated by Jackson Pollock's *Water Path, shown here.* Pollock was the best known of the Abstract Expressionist painters, who favored the use of untraditional materials applied in new ways. Pollock dripped paint onto his canvases as they lay on the floor.

Paintings of colonial America include many portraits. John Singleton Copley's portrait of soldier and politician Thomas Mifflin and his wife, *shown here,* illustrates Copley's ability to capture the human character of colonial leaders. Copley is generally considered the greatest portrait painter of the colonial period.

Artwork of Native Americans includes handsome pottery, rich woven materials, and many other beautiful objects. The Hopi Indians of Arizona carve wooden figures called kachina dolls, such as the one shown here. Kachinas represent messengers sent by the gods and are used to teach children about the spirits.
United States

Modern representational art includes this stained-glass picture by Judy Chicago called *Rainbow Shabbat*. Chicago, an American sculptor and writer, became a leader in the feminist art movement in the late 1900's. Her picture shows a diverse group at a Jewish Sabbath meal.

Skyscrapers began to be built by U.S. architects in the last half of the 1800's. They first appeared in Chicago and New York City. Today, Sears Tower, shown here, dominates the Chicago skyline.

Residential architecture in the Prairie style was a specialty of Frank Lloyd Wright. Wright was one of America’s most influential and most imaginative architects. His distinctive homes emphasize horizontal lines and natural materials that harmonize with the landscape. Fallingwater, shown here, was completed in 1937 at Bear Run, Pennsylvania, near Uniontown. It shows Wright’s ability to blend a structure with its natural setting.
**Jazz** is a kind of popular music that originated in the United States beginning in the late 1800's. One of the key elements of jazz is *improvisation*—the ability to create music spontaneously. Louis Armstrong, standing in the center of the group in this photo, was the first great jazz soloist.

*King Oliver's Creole Jazz Band, Ramsey Archive*

**Country music** has a wide following. It combines elements of folk music, the blues, religious music, and popular songs. It developed in the southern United States during the 1800's. Country music singer LeAnn Rimes, *holding the microphone*, began her rise to fame as a teen-ager in the mid-1990's.

*© Mitchell Layton, Retna*

**Rock music** originated in the United States in the early 1950's. Elvis Presley, *playing the guitar*, became rock music's first and best-known superstar. He helped make rock the country's leading type of popular music in the last half of the 1900's.

*© Sean Shaver*

**Animated films** have been popular since the early 1900's. Film producer Walt Disney created many memorable examples, including *Snow White and the Seven Dwarfs* (1937), *shown here*

*© 1937 Walt Disney Productions*

**Motion pictures** are an influential art form in the United States. The American Civil War drama *Gone with the Wind* (1939), *shown here*, is one of the country's award-winning films.

*Motion pictures* are an influential art form in the United States. The American Civil War drama *Gone with the Wind* (1939), *shown here*, is one of the country's award-winning films.
Dancing in the United States often explores American subjects. The famous dancer and dance composer Martha Graham created Appalachian Spring (1944), shown here, a ballet that celebrates the courage and dignity of American pioneers during the early 1800's.

Modern American drama includes the work of such playwrights as Arthur Miller. Death of a Salesman, shown here in its original New York production in 1949, is generally considered Miller's masterpiece.

Musicals are an important part of American theater. Although they vary in style and subject matter, most musicals today employ large casts and elaborate sets. Ragtime (1996), shown here, offers a panoramic look at the United States at the beginning of the 1900's.
works of art. During the 1700's, American craftworkers began to produce outstanding examples of furniture, sculpture, and silverwork. By the mid-1700's, colonial painters were creating excellent portraits.

The first important American literature appeared in the early 1800's with the works of such authors as Washington Irving and James Fenimore Cooper. During the late 1800's, American architects began designing skyscrapers that revolutionized urban architecture throughout the world. Two uniquely American art forms, jazz and musical comedy, developed during the late 1800's and early 1900's. In the early 1900's, the United States gained international leadership in the new art forms of motion pictures and modern dancing.

Today, American architects, authors, composers, painters, and sculptors have achieved worldwide recognition and influence. Many of them have shown a keen interest in developing new styles, new ways of expressing themselves, and even new forms of art.

**The land**

The United States has an area of 3,615,292 square miles (9,363,663 square kilometers). The country, excluding Alaska and Hawaii, can be divided into seven major land regions. The regions are: (1) the Appalachian Highlands; (2) the Coastal Lowlands; (3) the Interior Plains; (4) the Ozark-Ouachita Highlands; (5) the Rocky Mountains; (6) the Western Plateaus, Basins, and Ranges; and (7) the Pacific Ranges and Lowlands. For a discussion of the land regions of Alaska and the islands of Hawaii, see the articles on those states.

**The Appalachian Highlands** extend from the northern tip of Maine southwestward to Alabama. This rugged region has many mountain ranges.

The geographic center of the United States has moved westward as the country added new territory. Since 1959, when Alaska and Hawaii were added, the center has been in South Dakota.


From central New York southward, the Appalachian Highlands has three main subdivisions. They are, from east to west: the Blue Ridge Mountains Area, the Ridge and Valley Region, and the Appalachian Plateau.

The Blue Ridge Mountains Area consists of some of the oldest mountains in the country. The Blue Ridge
Mountains themselves are a narrow chain that stretches from southeastern Pennsylvania to northeastern Georgia. The Great Smoky Mountains of Tennessee and North Carolina are also part of this area. The Hudson Highlands of New York and New Jersey form a northern extension of the area. Several mighty rivers, including the Delaware, Hudson, Potomac, and Susquehanna, cut through the mountains to form water gaps. The gaps provide low, level land for highways and railroads.

The Ridge and Valley Region consists of the Great Valley in the east and a series of alternating ridges and valleys in the west. The rolling Great Valley is actually a series of valleys, including the Cumberland, Lebanon, and Lehigh valleys in Pennsylvania; the Shenandoah Valley in Virginia; the Valley of East Tennessee; the Rome Valley in Georgia; and the Great Valley of Alabama. The region has some forests, but other wooded areas have been cleared to take advantage of fertile soil and relatively level land for farming. About 50 dams on the Tennessee River and its branches in the southern Great Valley provide flood control and hydroelectric power.

The Appalachian Plateau extends from New York to Alabama. Glaciers covered the northern plateau during the most recent ice age, which ended about 11,500 years ago, and carved out natural features, including the Finger Lakes in New York. Deep, narrow river valleys cut through the plateau in some areas, creating steep, rugged terrain. Deposits of coal, iron ore, oil, and other minerals lie beneath the surface, and many people in the region work in mining. Parts of the region have good farmland. But thin, rocky soil covers much of the plateau, and the steep hilltops are badly eroded.

The Coastal Lowlands extend from southeastern Maine, across the eastern and southern United States, to eastern Texas. Forests of hickory, oak, pine, and other trees are common throughout the lowlands. The region has three subdivisions: (1) the Piedmont, (2) the Atlantic Coastal Plain, and (3) the Gulf Coastal Plain.

The Piedmont is a slightly elevated rolling plain that separates the Blue Ridge Mountains from the Atlantic Coastal Plain. It stretches from southern New York to Alabama. The eastern boundary of the Piedmont is called the Fall Line. Rivers that reach the Fall Line tumble down from the Piedmont to the lower coastal plains in a series of falls and rapids. In the early days of settlement of the eastern United States, boats traveling inland on coastal rivers stopped at the Fall Line and unloaded their cargoes. The rapids prevented the boats from traveling farther. They also provided water power for early industries. As a result, many cities grew up along the Fall Line. Tobacco is a leading agricultural product of the Piedmont, and the region also has many orchards and dairy farms. See Piedmont Region; Fall line.

The Atlantic Coastal Plain extends eastward from the Piedmont to the Atlantic Ocean. It ranges from a narrow strip of land in New England to a broad belt that covers much of North and South Carolina, Georgia, and Florida. In colonial times, the broad southern part of the plain encouraged the development of huge plantations for growing cotton. Cotton is still grown there. Other farm products include vegetables, citrus fruits, peanuts, and tobacco. In New England, where the plain narrows to a
the width of about 10 miles (16 kilometers) in some places, farming has always been less important. Many New Englanders turned to manufacturing, fishing, or shipping instead of farming.

Numerous rivers cross the plain and flow into the Atlantic Ocean. They include the Delaware, Hudson, James, Potomac, Roanoke, Savannah, and Susquehanna. Bays cut deeply into the plain in some areas, creating excellent natural harbors. They include Cape Cod Bay, Boston Bay, Chesapeake Bay, Delaware Bay, and Long Island Sound.

Many resort areas flourish around the beautiful sandy beaches and offshore islands that line much of the Atlantic shore from New England to Florida. In some inland regions, swamps and other wetlands cover large areas where trees and grasses rise up from shallow waters and tangled vines and roots form masses of vegetation.

The Gulf Coastal Plain borders the Gulf of Mexico from Florida to southern Texas. Numerous rivers—including the Alabama, Mississippi, Rio Grande, and Trinity—cross the plain and flow into the Gulf. The Mississippi, which originates in the Interior Plains to the north, is the most important of these rivers. Barges carrying cargoes from many parts of the country travel along the river. Soil deposited along the banks of the Mississippi and other rivers in the Gulf Coastal Plain creates fertile farmland. The plain also has belts of hilly forests and grazing land, and large deposits of petroleum and natural gas lie beneath it and in the offshore Gulf waters. The Gulf Coastal Plain has many sandy beaches, swamps, bays, and offshore islands.

The Interior Plains occupy a huge expanse of land that stretches from the Appalachian Highlands in the east to the Rocky Mountains in the west. Glaciers covered much of the region during the Ice Age. They stripped the topsoil from parts of Michigan, Minnesota, and Wisconsin and carved out thousands of lakes. Today, much of this area is heavily forested. Farther south—in parts of Illinois, Indiana, Iowa, and Ohio—the glaciers flattened the land and deposited rich soil ideal for growing crops. The plains slope gradually upward from east to west and get progressively drier.

The western part of the region, called the Great Plains, has vast grasslands where livestock graze. It also has large areas of fertile soil that yield corn, wheat, and other crops. Few trees grow on the Great Plains. Some rugged hills, including the Black Hills of South Dakota and Wyoming, rise up out of the plains.

Deposits of iron ore and coal provide raw materials for many manufacturing industries in the eastern part of the Interior Plains. Important deposits of petroleum and metal ores lie in the western part.

Glaciers carved out the five Great Lakes in the Interior Plains. The lakes—Erie, Huron, Michigan, Ontario, and Superior—are the largest group of freshwater lakes in the world. The lakes provide a vital transportation route for shipping the agricultural and industrial products of the Interior Plains. The Mississippi River is the region's other great waterway. The Mississippi and its many branches, including the Missouri and Ohio rivers, form a river system that reaches into all parts of the Interior Plains.

The Ozark-Ouachita Highlands rise up between the Interior Plains and Coastal Lowlands. The highlands form a scenic landscape in southern Missouri, northwest Arkansas, and eastern Oklahoma. The region is named for the Ozark Plateau and the Ouachita (pronounced WAWSH ih tah) Mountains. Rivers and streams have cut deep gorges through the rugged highland terrain. The highlands include forestsed hills, artificial lakes, and many underground caves and gushing springs. Much of the region has poor soil for farming, but fertile land lies along the river valleys. Deposits of coal, iron ore, and other...
minerals are valuable natural resources of the highlands. The Rocky Mountains form the largest mountain system in North America. They extend from northern Alaska, through Canada and the western United States to northern New Mexico. Many peaks of the Rockies are more than 14,000 feet (4,270 meters) high. The Continental Divide, also called the Great Divide, passes through the mountains. It is an imaginary line that separates streams that flow into the Pacific Ocean from those that flow into the Atlantic, the Gulf of Mexico, and the Arctic Ocean. Many important rivers, including the Colorado, Missouri, and Rio Grande, begin in the Rockies. Forests cover the lower mountain slopes. The timber line marks the elevation above which trees cannot grow. Grasses, mosses, and lichens grow above the line. Bighorn sheep, elk, deer, bears, mountain lions, and other animals live in the mountains. Lakes and streams add to the region's spectacular beauty. Lumbering and mining are important industries in the Rockies. The mountains are a storehouse of such metals as copper, gold, lead, silver, and zinc. The region also has large deposits of oil and natural gas. Mountain meadows provide grazing land for beef and dairy cattle, and valleys are used for growing crops. For many years, the Rockies formed a major barrier to transportation across the United States. In the 1860's, the nation's first transcontinental rail line was built, passing through the Rocky Mountain region at the Wyoming Basin. Today, other railroads and highways cut through tunnels and passes in the mountains, and airplanes fly over the mountains. The Western Plateaus, Basins, and Ranges lie west of the Rocky Mountains. This region extends from Washington south to the Mexican border. It is the driest part of the United States. Parts of it are deserts with little plant life. But the region has some forested mountains, and some fertile areas where rivers provide irrigation water necessary for growing crops. In other areas, livestock graze on huge stretches of dry land. The Columbia Plateau occupies the northernmost part of the region. It has fertile volcanic soil, formed by lava that flowed out of giant cracks in the earth thousands of years ago. The Colorado Plateau lies in the southern part of the region. It has some of the nation's most unusual landforms, including natural bridges and arches of solid rock and huge, flat-topped rock formations. The plateau's spectacular river gorges, including the Grand Canyon, rank among the world's great natural wonders. The Basin and Range part of the region is a vast area of mountains and desert lowlands between the Columbia and Colorado plateaus. It includes Death Valley in California. Part of Death Valley lies 282 feet (86 meters) below sea level and is the lowest place in the United States. The Great Basin is an area within the larger Basin and Range area. Great Salt Lake is the largest of many shallow, salty lakes in the Great Basin. Bathers cannot sink in Great Salt Lake because the high salt content provides great buoyancy, enabling swimmers to float with ease. Near the lake is the Great Salt Lake Desert, which includes a large, hard, flat bed of salt. The Pacific Ranges and Lowlands stretch across western Washington and Oregon and most of California. The region's eastern boundary is formed by the Cascade Mountains in the north and by the Sierra Nevada in the south. Volcanic activity formed the Cascades. Two of the Cascades—Lassen Peak in California and Mount St. Helens in Washington—are active volcanoes. Some of the range's highest peaks have glaciers and permanent snowfields. Evergreen forests cover the lower slopes and provide the raw materials for lumber and paper products.
The industries of the United States are dotted with lakes and waterfalls.

The Sierra Nevada are granite mountains, dotted with lakes and waterfalls. They include the Puget Sound Lowland of Washington, the Willamette (pronounced 'wih LAM ihtlValley of Oregon, and the Central Valley of California. Valley farms produce large amounts of fruits and vegetables.

West of the valleys, the Coast Ranges line the Pacific shore. In many places, they rise up abruptly from the ocean, creating craggy walls of rock. In other areas, the mountains lie behind sandy coastal plains. Deep bays that jut into the coast include Puget Sound, Columbia River Bay, San Francisco Bay, and San Diego Bay.

The San Andreas Fault runs through the Coast Ranges in California. It is a break in the earth's rocky outer shell, along which movements of the rock have taken place. Giant redwood trees grow on the mountains in northern California. Set among the Coast Ranges are a number of rich agricultural valleys that produce much of the nation's wine grapes and other fruit, and lettuce.

Climate

The climate of the United States varies greatly from place to place. Average annual temperatures range from 9 °F (−13 °C) in Barrow, Alaska, to 78.2 °F (25.7 °C) in Death Valley, California. The highest temperature ever recorded in the country was 134 °F (57 °C). It was registered at Death Valley on July 10, 1913. The lowest recorded temperature was −80 °F (−62 °C). It was registered at Prospect Creek, Alaska, near Barrow, on Jan. 23, 1971.

Precipitation varies from a yearly average of less than 2 inches (5 centimeters) of precipitation yearly. It recorded the highest U.S. temperature ever, 134 °F (57 °C).

Death Valley, California, the country's driest place, receives less than 2 inches (5 centimeters) of precipitation yearly. It recorded the highest U.S. temperature ever, 134 °F (57 °C).

Barrow, Alaska, has the lowest average annual temperature in the United States, 9 °F (−13 °C). Prospect Creek, near Barrow, recorded the lowest U.S. temperature ever, −80 °F (−62 °C).

Waimea Canyon, Hawaii, was formed by water from Mount Waialeale, the wettest place in the United States. The mountain receives about 460 inches (1,170 centimeters) of rain a year.
Average January temperatures
The southern and far western parts of the United States have milder winters than the rest of the country. This map shows how average January temperatures generally decrease from south to north.

Average July temperatures
Average July temperatures in most of the United States are in the range of 75 to 90 °F (24 to 32 °C) or 60 to 75 °F (16 to 24 °C). Temperatures are lower in most of Alaska and higher in the Southwest desert.

Average yearly precipitation
The amount of yearly precipitation in the United States generally increases from west to east. But some areas along the west coast and in Alaska and Hawaii receive the most precipitation.
America's economy is the world's largest in terms of economic production. The huge warehouse shown here stores grain before it is shipped to distant markets. Barges, railroad cars, trucks, and other transportation facilities are used to transport products.

Even though the U.S. economy is based on free enterprise, the government has placed regulations on economic practices through the years. It has passed antitrust laws, which are designed to keep one company or a few firms from controlling entire industries. Such control, called a monopoly, does away with competition and enables controlling companies to charge high prices and reduce the quality of goods. Government regulations help protect consumers from unsafe merchandise. They also help protect workers from unsafe working conditions and unreasonably low wages. The government has also enacted regulations designed to reduce environmental pollution.

Some people argue that the government interferes in the economy too much, while others say it should do more. In spite of involvement by the government, the United States still has one of the least regulated economies in the world. See Capitalism; Monopoly and competition.

Despite its overall strength, the United States economy faces problems from time to time. The problems include recessions (mild business slumps), depressions (severe business slumps), and inflation (rising prices). See Depression; Great Depression; Recession; Inflation.

Natural resources. The United States contains a vast array of natural resources including a moderate climate, fertile soils, and plentiful minerals, water, forests, and fish. However, the United States uses more than it has and must import some raw materials to provide for the needs of its citizens.

Minerals. The United States has large deposits of coal, iron ore, natural gas, and petroleum, which are vital to the country's industrial strength. Its many other important mined products include copper, gold, lead, phosphates, potash, silver, sulfur, and zinc. To meet its needs, howev-
Forests are one of the many natural resources that support the U.S. economy. Logs from forests are used for lumber and in making other valuable products. However, the United States must import additional amounts of iron ore, petroleum, and other materials.

Soils. The United States has vast expanses of fertile soil that is well suited to growing crops. The most fertile soils include the dark soils of the Interior Plains and the alluvial (water-deposited) soils along the lower Mississippi River Valley and other smaller river valleys. Rich, wind-blown soil called loess covers parts of eastern Washington and the southern Interior Plains.

Water: Lakes, rivers, and underground deposits supply water for households, farms, and industries in the United States. The nation uses about 400 billion gallons (1,500 billion liters) of water daily. Households use only about 10 percent of this total. The vast majority of the rest is used to irrigate farms and to operate steam power plants.

Forests cover nearly a third of the United States, and they yield many valuable products. About a third of the nation's lumber comes from the trees of forests in the Pacific Northwest. Forests in the South supply lumber, wood pulp—which is used to make paper—and nearly all the turpentine, pitch, rosin, and wood tar produced in the United States. The Appalachian Mountains and parts of the Great Lakes area have fine hardwood forests. Hickory, maple, oak, and other hardwood trees cut from these forests provide quality woods for the manufacture of furniture.

Fish. Americans who fish for a living catch almost 5 million tons (4.5 million metric tons) of sea products annually. The greatest quantities are taken from the Pacific Ocean, which supplies Alaska pollock, cod, crabs, herring, salmon, tuna, and other fish. Leading catches from the Gulf of Mexico include menhaden, oysters, and shrimp. The Atlantic yields cod, flounder, herring, menhaden, and other fish; and such shellfish as clams, lobsters, oysters, and scallops.

Service industries account for the largest portion of the U.S. gross domestic product and employ a majority of the country's workers. This industry group includes a wide variety of businesses that provide services rather than producing goods.

Community, business, and personal services employ more people than any other U.S. industry. Businesses that operate within this group include private health care, hotels, law firms, information technology companies, restaurants, repair shops, private research laboratories, and engineering companies.

Finance, insurance, and real estate play an important part in the nation's economy. Banks finance much of the economic activity in the United States by making loans to both individuals and businesses. American banks loan billions of dollars annually. Most of the loans to individuals are for the purchase of houses, automobiles, or other major items. Bank loans to businesses provide an important source of money for capital expansion—the construction of new factories and the purchase of new equipment. As a business expands, it hires more workers.

Gross domestic product of the United States

The gross domestic product (GDP) is the total value of goods and services produced within a country in a year. The GDP measures a nation's economic performance and can also be used to compare the economic output and growth of countries. The U.S. GDP was $8,745,217,000,000 in 1998.

Production and workers by economic activities

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<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers</th>
<th>Percent of total</th>
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These workers, in turn, produce more goods and services. In this way, the nation's level of employment and its economic output both increase.

Other important types of financial institutions include commodity and security exchanges. Commodities are basic goods, such as grains and precious metals. Securities are certificates of investment, such as stocks and bonds. The prices of commodities and securities are determined by the buying and selling that takes place at exchanges. The New York Stock Exchange is the nation's largest security exchange. The Chicago Board of Trade is the world's largest commodity exchange.

The United States has the world's largest private insurance industry. The country has about 2,000 life and health insurance companies and about 3,500 property and liability companies. Real estate is important to the economy because of the large sums of money involved in the buying and selling of property.

Wholesale and retail trade play major roles in the American economy. Wholesale trade, which includes international trade, takes place when a buyer purchases goods directly from a producer. The goods may then be sold to other businesses for resale to consumers. Retail trade involves selling products to the final consumer. Grocery stores, department stores, and automobile dealerships are examples of retail trade establishments.

International trade provides markets for surplus agricultural goods and many raw materials and manufactured goods produced in the United States. The nation imports goods that it lacks entirely or that producers do not supply in sufficient quantities. It also imports goods produced by foreign companies that compete with U.S. firms. Traditionally, the value of U.S. exports has exceeded, or been about the same as, the value of U.S. imports. But since the mid-1960's, the value of imports has usually been much higher than the value of exports.

Important U.S. exports include (1) machinery and transportation equipment, such as aircraft, computers, electric power equipment, industrial machinery, and motor vehicles and parts; (2) manufactured articles, especially scientific measuring equipment; (3) basic manufactures, such as metals and paper; (4) crude materials, including textile fibers and metal ores; and (5) chemical elements and compounds, including plastic materials.

The leading U.S. imports are (1) machinery and transportation equipment, such as automobiles and parts, engines, office machines, and telecommunications equipment; (2) manufactured articles, such as clothing, shoes, and toys; (3) fuels and lubricants, especially petroleum; (4) basic manufactures, such as iron, steel, and other metals, and paper and newsprint; and (5) crude materials, such as metal ores and wood.

Canada and Japan are the country's chief trading partners. Other major trading partners include Germany, Mexico, South Korea, Taiwan, and the United Kingdom. The North American Free Trade Agreement, which took

United States land use

This map shows major land uses in the United States, and also offshore fishing areas. Labels on the map identify chief products of various areas. The label size generally indicates product importance. Other labels on the map locate major manufacturing centers in the country.
Service industries are those economic activities that provide services rather than goods. They include such retail establishments as the food market shown here. The majority of U.S. workers are employed in service industries.

Government services play a major role in the economy. Federal, state, and local governments employ many U.S. workers. Many government employees are directly involved in making public policies. Others—including police officers, postal workers, teachers, and trash collectors—provide public services.

Federal, state, and local governments buy a fifth of all the goods and services produced in the nation. These purchases range from paper clips to office buildings. The federal government is the nation's largest single buyer of goods and services. Its agencies, including the military, buy billions of dollars worth of equipment from private companies. In addition, federal grants finance much of the nation's research activity. State governments spend most of their income on education, health care and hospitals, highways, and public welfare. Local governments spend over a third of their income on education, and less for police and fire protection, hospitals, streets, sanitation and sewerage, and parks.

In addition to its roles as an employer and purchaser of goods and services, government influences the economy by providing income to certain groups of people. For example, the federal government makes Social Security payments to retired and disabled persons. Federal, state, and local governments provide welfare assistance to the needy. Such government programs are the only source of income for some Americans.

Transportation, communication, and utilities are also important to the economy. Utility companies provide electric, gas, telephone, and water service. More information on transportation and communication appears later in this section.

Manufacturing is an important economic activity in the United States both in terms of employment and the gross domestic product. The value of American manufactured goods is greater than that of any other country. Factories in the United States turn out a tremendous variety of producer goods, such as sheet metal and printing presses; and consumer goods, such as cars, clothing, and TV sets. The leading categories of U.S. products are, in order of value, computer and electronic products, transportation equipment, chemicals, food products, machinery, fabricated metal products, plastic and rubber products, paper products, primary metals, printed materials, electrical equipment, nonmetallic mineral products, petroleum and coal products, and furniture.

The Midwest and Northeast have long been major U.S. centers of manufacturing. Since the mid-1900's, the country's fastest-growing manufacturing areas have been on the West Coast, in the Southwest, and in the South. Today, California ranks first among the states in the value of its manufactured goods, followed by Texas, Ohio, Illinois, Michigan, Pennsylvania, North Carolina, and New York. Manufacturers in California produce aircraft, aerospace equipment, computers and electronic components, food products, and many other goods.

Midwestern factories turn out much of the nation's iron and steel, automobiles, and other heavy industrial products. The Northeast has many clothing factories, food processors, printing plants, and manufacturers of electronic equipment. Petroleum refineries and petrochemical industries account for much of the manufacturing activity in Texas and other states bordering the Gulf of Mexico. Atlanta, Dallas-Fort Worth, Seattle, and Wichita are important centers for the manufacture of aircraft and related equipment.
Manufacturing is an important economic activity in the United States. The country's factories turn out an enormous variety of products. Transportation equipment, including airplanes, such as the Boeing 777 shown here, ranks among the leading categories of U.S. products.

Through the years, Americans have developed manufacturing processes that have greatly increased productivity. During the early 1900's, United States automobile firms introduced the moving assembly line and identical interchangeable parts for cars. This led to mass production, in which large numbers of goods could be produced in less time and at a lower cost than ever before. Beginning in the mid-1900's, U.S. industries turned increasingly to automation—the use of machines that operate with little human help. American inventors and engineers developed computers to bring automation to an even higher level. Today, computers operate machines, handle accounting, and perform many other important functions in industries. See Manufacturing.

Construction consists of activities involved in building and maintaining residences, business offices, storage warehouses, and other structures. This industry employs such workers as architects, engineers, contractors, bricklayers, carpenters, electricians, plumbers, roofers, ironworkers, and plasterers.

Agriculture accounts for only a small part of the U.S. gross domestic product. Yet the United States is a world leader in agriculture production. The country's farms turn out as much food as the nation needs, with enough left over to export food to other countries. About a third of the world's food exports come from U.S. farms.
Computers are an important U.S. product. The workers in this "clean room" are completely covered to protect sensitive electronic equipment that is in the process of development.

Beef cattle rank as the most valuable product of American farms. Millions of beef cattle are raised on huge ranches in the western United States. The South and Midwest also produce large numbers of beef cattle. Other leading farm products, in order of value, include milk, corn, soybeans, chickens and eggs, hogs, wheat, and cotton. United States farms also produce large amounts of hay, tobacco, turkeys, oranges, potatoes, tomatoes, apples, peanuts, and sorghum.

Farmers throughout the country raise dairy cattle for milk and other products. Much of the dairy production is concentrated in a belt that extends from Minnesota through New York. Midwestern states account for much of the nation’s corn, soybean, and hog production. The nation’s chief wheat-growing region stretches across the Great Plains. Most of the chickens are raised in the South. California, Texas, and a few other states in the South and Southwest raise almost all the country’s cotton. Farms in various areas also produce poultry, eggs, and crops of fruits, vegetables, nuts, and grains.

The United States has played a major role in the modernization of agriculture. During the 1800’s, American inventors developed the first successful harvesting machine and steel plow. United States scientists have contributed to the development of improved plant varieties and livestock breeds, as well as agricultural chemicals for fertilizer and pest control.

The use of modern farm machinery and agricultural methods has helped make U.S. farms the most efficient in the world. But it has also contributed to rapidly rising production costs. Many farmers who have been unable to meet these rising costs have been forced to quit farming and sell their land. Since 1925, the number of farms in the United States has decreased from about 6,500,000 to about 2,200,000. At the same time, average farm size increased from about 143 acres (58 hectares) to about 435 acres (175 hectares). Some of the largest farms in the United States are owned by corporations. But more than 95 percent of all the farms are owned by individuals or by corporations or partnerships made up of members of farm families. See Agriculture; Farm and farming.

Mining. The United States ranks among the leading countries in the value of its mine production. The chief mined products of the United States are, in order of value, petroleum, natural gas, and coal. The United States ranks second, after Saudi Arabia, in the production of petroleum. It is second to Russia in natural gas production. The United States ranks second in coal—after China. Most coal deposits lie in the Interior Plains and the Appalachian Highlands. Major deposits of petroleum and natural gas occur in Alaska, California, Louisiana, Oklahoma, and Texas. Other important mined products include clays, copper, gold, granite, iron ore, limestone, phosphate rock, salt, sand and gravel, sodium carbonate, sulfur, and traprock.

Although mining accounts for a small share of the total U.S. economic output, it has been a key to the growth of other parts of the economy. Coal and iron ore, for example, are needed to make steel. Steel, in turn, is used to make automobiles, buildings, bridges, and many other goods. Coal is also a fuel for electric power plants. Refineries turn petroleum into gasoline; fuel oil for heating and industrial power; and petrochemicals used in plastics, paint, drugs, fertilizers, and synthetic fabrics. Limestone, granite, and traprock are crushed for use in construction materials. Sand and gravel are also used in construction. Sulfur and phosphates are used to make fertilizer. See Mining.

Energy sources. The farms, factories, households, and motor vehicles of the United States consume vast amounts of energy annually. Various sources are used to generate the energy. Petroleum provides about 40 percent. It is the source of most of the energy used to power motor vehicles, and it heats millions of houses and factories. Natural gas generates about 25 percent of the energy used. Many industries use gas for heat and power, and millions of households burn it for heat, cooking, and drying laundry. Coal is the source of about 20 percent of all the energy. Its major uses are in the production of electric power and steel. The electric power lights buildings and powers factory and farm machinery. Nuclear power plants generate about 10 percent of America’s energy. Hydroelectric plants provide about 5 percent.

Since the mid-1900’s, the cost of energy—especially the petroleum portion—has risen dramatically. The rising cost became a major contributor to inflation in the United States and other countries. For more details, see Energy supply.

Transportation. A sprawling transportation network spreads out over the United States. The country has millions of miles or kilometers of streets, roads, and highways. The federal interstate highway system provides a network of more than 45,000 miles (72,000 kilometers) of freeways. The United States has an average of about 75 automobiles for every 100 people. Americans use cars for most of their personal travel. Trucks carry nearly 25 percent of the freight in the United States. See Road; Automobile; Truck.

Railroads rank as the leading freight carriers in the United States, handling more than 35 percent of the freight. But they account for less than 1 percent of all passenger traffic. See Railroad.

Airlines handle about 18 percent of all U.S. passenger traffic, but less than one-half of 1 percent of the freight traffic. Four of the five busiest airports in the world are
located in the United States. See Airport; Aviation.

About 15 percent of the freight traffic in the United States travels on waterways. The Mississippi River system handles more than half of this freight. Ships and barges traveling on the Mississippi and its branches, including the Arkansas, Missouri, and Ohio rivers, can reach deep into the country's interior. The Great Lakes form the nation's other major inland waterway. The St. Lawrence Seaway links the lakes with the Atlantic Ocean. See Inland waterway.

There are many major ports in the United States. New Orleans ranks as the busiest port in the nation, followed by the ports of New York City and Houston. See Port.

The nation has a vast network of pipelines that carries crude oil, petroleum products, and natural gas. Pipelines account for nearly 25 percent of the total freight handled in the United States. See Pipeline.

Communication. Private corporations operate the publishing and broadcasting industries in the United States. The First Amendment of the Constitution guarantees freedom of the press and speech. These guarantees allow newspapers and broadcasters to operate without government censorship. Laws prohibit the publishing or broadcasting of libelous, obscene, and treasonous materials. But, for the most part, the government interferes little in the operation of the communication industry. The free exchange of ideas and information is a vital part of the democratic heritage of the United States.

Publishers in the United States issue hundreds of daily newspapers, which have a total circulation of about 60 million copies. The nation also has thousands of weekly and semweekly newspapers. The newspapers provide information on local, national, and international events. Many also include such special features as opinion columns, articles on health and fashion, and comic strips and crossword puzzles.


There are thousands of radio and television stations and hundreds of cable TV systems in the United States. Radio and TV provide the public with entertainment, news, and public interest programs. In the United States, both national networks and local stations produce and broadcast programs. Almost every American household has at least one TV set and one or more radios, and more than half of the households subscribe to cable television. See Radio; Television. Teresa A. Sullivan

Related articles in World Book. See United States, Government of the; United States, History of the, and their lists of Related articles. See also the separate article on each state and
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its Related articles. Additional related articles include:

Education
School
Universities and colleges

National parks and monuments
See National Park System tables: National parks; National monuments.

Outlying areas
American Samoa
Caroline Islands
Guam
Line Islands
Mariana Islands
Marshall Islands
Midway Island
Northern Mariana Islands, Commonwealth of
Puerto Rico
Virgin Islands
Wake Island

Physical features
See Dam; Lake; Mountain; River; and their Related articles.

Social and cultural life
American literature
Architecture
Book
Christmas
Dance
Drama
Easter
Holiday
Library
Motion picture
Museum
Music
Painting
Recreation
Religion
Sculpture
Theater

Other related articles
African Americans
Air Force, United States
Army, United States
Asian Americans
Census
Citizenship
City
Clothing
Coast Guard, United States
Conservation
Farm and farming
Flag
Food
Hispanic Americans
Housing
Immigration
Indian, American
Marine Corps, United States
Minority group
Money
Navy, United States
Rand Corporation
Segregation
Transportation

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Questions
How does the United States rank among the countries of the world in population and area?
Why is the country called a melting pot?
What are the country's main land regions?
How does mineral production contribute to other parts of the American economy?
What are some leading farm products in the United States?
What are some of the reasons why the United States changed from a rural nation to an urban nation?
Where is the lowest land in the United States?
What are some problems faced by schools in the United States?
What are the major religions in the United States?
What are some desirable and undesirable features of U.S. urban life and rural life?

Additional resources
Level I

Level II
America A to Z. People, Places, Customs and Culture Reader's Digest, 1997.
The United States government has its headquarters in Washington, D.C. The United States Capitol in that city, shown here, is where Congress meets to make the nation's laws.

United States government

United States, Government of the. The government of the United States represents, serves, and protects the American people at home and abroad. Because the United States is a nation of great wealth and military strength, the actions of its government affect all parts of the world.

The Constitution of the United States establishes the basic structure of the U.S. government. The Constitution creates a federal system, in which political power is divided between the national government and the governments of each state. The national government is sometimes called the federal government. The Constitution also creates three separate branches of government—legislative, executive, and judicial—to share the work of creating, enforcing, and interpreting the laws of the nation. The branches are represented by Congress, the president, and the Supreme Court of the United States.

The national government of the United States is the country's largest government system. It employs more than 2 1/2 million civilian workers and approximately 1 1/2 million military personnel. Each year, it collects more than $2 trillion in taxes from American citizens and corporations to help finance its work.

From the United States capital in Washington, D.C., the national government conducts thousands of activities that affect the lives of Americans. It helps fund many state government services, including job training, welfare payments, roads, and health care. It manages a Social Security program that provides a pension plan and other benefits to the nation's retired or disabled workers. It sets standards for programs to aid poor, aged, or disabled people. It tests food and drugs for purity and safety, conducts research on such diseases as AIDS and cancer, and sets standards to control pollution. It conducts and coordinates space exploration. It oversees air travel, forecasts the weather, and runs hospitals for veterans. It maintains national parks, forests, historic sites, and museums.

The national government also deals with the governments of other nations. It works in dozens of international organizations that promote cooperation among nations. Many of these organizations are associated with the United Nations. The government also operates numerous diplomatic and military posts around the world.

This article provides a broad overview of the system of national government in the United States. Separate World Book articles give detailed information on many of the topics discussed. For a list of these articles, see the Related articles at the end of this article.

Principles of American government

Constitutional authority. The national government gets its authority from the American people through a written document—the Constitution of the United States. The Constitution defines the goals of the national government and what it can and cannot do.

According to the Constitution, the national government's purpose is to "establish justice, insure domestic tranquility, provide for the common defense, promote the general welfare, and secure the blessings of liberty...." The Constitution grants the national government strong powers to work toward these goals. The government has direct authority over all citizens. It can collect taxes and pay debts, borrow money, negotiate with other governments, regulate trade between the states and with other countries, create armed forces, and declare war. It can also create and enforce all laws that are "necessary and proper" to carry out its constitutional goals and powers.

The Constitution also limits the authority of the government. It forbids certain laws and actions. The Bill of Rights in the Constitution describes certain basic freedoms and rights of all Americans and forbids the gov-
The Supreme Court Building is where Supreme Court justices meet to interpret the laws that govern the nation.

erment to violate those rights. For example, the government must respect the people's freedoms of speech, religion, press, and peaceful assembly.

American citizens can change the Constitution. An amendment may be proposed by Congress or by a national convention called by Congress. The amendment becomes part of the Constitution after being ratified (approved) by the legislatures of three-fourths of the states or by conventions in three-fourths of the states. There have been 27 amendments to the Constitution.

Separation of powers. Three separate branches share the powers of the United States government. Each branch has both expressed powers—those specifically listed in the Constitution—and implied powers—those reasonably suggested by its expressed powers. In general, the legislative branch makes the nation's laws, the executive branch enforces the laws, and the judicial branch interprets the laws if questions arise.

A system of checks and balances makes sure that each branch acts only within its constitutional limits. Each branch has some powers that curb, or check, those of the other two. This prevents any single government group or official from becoming too powerful.

The Constitution ensures that the branches remain separate by forbidding members of Congress from serving in another branch. In addition, executive and judicial officials may not serve in Congress. The Constitution provides that the vice president officially preside over the Senate, one of the two bodies of Congress. However, the Senate presidency is mostly a ceremonial role, and the vice president rarely appears in Congress.

Federalism is the division of powers between a national or central government and local authorities. The Constitution divides powers between the national and state governments. In addition, the states share and divide powers with such local political subdivisions as counties, cities, and towns.

The national, or federal, government can exercise only those powers that are listed in the Constitution or implied by the Constitution. The states, or the people, retain all powers not denied them, or not given to the national government, by the Constitution. The federal and state governments have some concurrent powers—that is, they both have authority to do some things. Concurrent powers include the right to tax, spend, and borrow money.

Each state has its own constitution, its own laws, and its own legislative, executive, and judicial branches. In general, state laws and activities must not conflict with the U.S. Constitution, acts of Congress, or U.S. treaties. The states take the lead in such areas as education, public safety, and consumer and environmental protection. Through the years, however, the role of the federal government has increased in these and other state government activities.

Representative democracy. The United States government relies on the consent of the people. The peo-
people elect a certain number of their fellow citizens to represent them in making laws and in other matters. Federal, state, and local laws regulate elections.

Political parties play an important role in elections. They select candidates to run for public office, provide opposition to the party in power, and raise funds to conduct election campaigns. They also inform voters about public affairs and about problems they believe need government action.

The United States has a two-party system—that is, it has two major political parties, the Democratic and the Republican. Members of these two parties hold almost all the offices in the national and state governments.

Minor political parties in the United States rarely elect candidates to government offices. These parties serve chiefly to express discontent over problems that the major parties may have neglected. Often, one or both of the major parties moves toward solving such a problem. Then the third party may disappear or be absorbed by a major party.

The legislative branch

Congress creates, abolishes, and changes federal laws, which govern the nation. Congressional lawmakers also play an important role in establishing public policy—what the government does or says in response to political issues.

Organization. Congress consists of two chambers—the Senate and the House of Representatives. The two chambers have about equal power. Voters in each state elect the members of each chamber, or house. The Senate has 100 members, 2 from each state, who serve six-year terms. About a third of the seats come up for election every two years. The House of Representatives, usually called simply the House, has 435 members. House members, or representatives, serve two-year terms. The number of representatives from each state is based on the state's population. Each state has at least one representative. The Senate and House meet in separate wings of the Capitol in Washington, D.C.

Elections are held in November of even-numbered years. The members start each two-year Congress the following January. Beginning with the First Congress (1789-1791), each Congress has been numbered.

The legislative branch includes several agencies that provide Congress with information and services. For example, the General Accounting Office audits (closely examines) the financial records of various departments and agencies of the federal government and reports its findings to Congress. Other support agencies of Congress include the Congressional Budget Office, the Congressional Research Service of the Library of Congress, and the Government Printing Office.

In addition, each senator and representative has a personal staff to advise him or her on issues, answer mail from voters, handle publicity, and help in other ways. There are also staffs that assist committees in Congress and aides (assistants) for each house.

Functions. Making laws is the main job of Congress. During each two-year Congress, senators and representatives introduce up to 10,000 bills. In that period, Congress passes, and the president signs into law, about 600 bills.

Congress makes laws on all kinds of matters. Some laws are major policy decisions, such as taxing and spending measures. Others deal with administrative details, such as employee benefits or the purchase of land. Still others are commemorative laws, which honor a group, person, or event. In 1914, for example, Congress honored mothers with a law that declared the second Sunday in May as Mother's Day. All of these laws are called public laws if they apply to people in general. Congress also passes a few private laws that apply to specific individuals, such as immigration cases.

Congress does more than make laws. It investigates the actions of the executive branch and makes sure the laws are carried out. Congress also reviews the election qualifications, and ethical behavior of its own members. It can remove federal officials from office, including members of Congress, for serious offenses. The House brings impeachment misconduct charges against an official, and the Senate tries the official.

Each chamber of Congress has some independent duties. The Senate approves or rejects the people that the president appoints to certain high-level federal positions. It also approves or rejects treaties that the president makes. All legislation that deals with taxes or spending must start in the House.

In addition, senators and representatives spend much time serving their constituents—the people who elected them. They answer individuals' questions or requests, meet with visitors, and inform the public of issues. They often travel to their home states to appear at public events, study area problems, and talk with voters and local officials. In addition, legislators, usually with the help of their parties, conduct their own election campaigns, including fund-raising.

Committee system. Congress does much of its work through committees. The House has 19 standing (permanent) committees, each with authority over bills in a certain area, such as agriculture or banking. The Senate has 16 standing committees. Most standing committees have subcommittees to handle particular topics. In addition, each house may form temporary special committees or select committees, usually to conduct investigations. Joint committees—made up of members from both the House and the Senate—handle mainly research and administrative details. Most legislators serve on several committees and subcommittees.

When committees or subcommittees study bills, they may hear testimony from experts and other interested people. Committees work out amendments to the bills and other details and recommend bills to the full House or Senate for passage.

Party leadership has an important influence on Congress. Democratic and Republican members of Congress choose official party leaders for each house. Party leaders plan the legislative strategy of the party, communicate their party's position on issues to other members, and encourage members to vote along party lines. When voting on major legislation, senators and representatives weigh their party loyalty against their own judgment or the interests of their constituents. On less important bills, legislators usually vote according to their party's position.

In each house, the majority party—that is, the party with the most members—chooses one of its members to lead the entire chamber. The House chooses a speaker,
The chart on this page shows the basic structure of the government of the United States. The U.S. Constitution creates three separate branches—legislative, executive, and judicial—to share government powers. In general, the legislative branch makes the nation's laws, the executive branch carries out the laws, and the judicial branch interprets the laws.

**Executive Office of the President**
- Council of Economic Advisers
- Council on Environmental Quality
- National Security Council
- Office of Administration
- Office of Homeland Security
- Office of Management and Budget
- Office of National Drug Control Policy
- Office of Policy Development
- Office of Science and Technology Policy
- Office of the U.S. Trade Representative
- White House Office

* Presidents frequently create, eliminate, and reorganize agencies in the Executive Office of the President.

† In 2002, President George W. Bush proposed that the Office of Homeland Security be expanded into a new executive department.

**Executive departments**
- Department of Agriculture
- Department of Commerce
- Department of Defense
- Department of Education
- Department of Energy
- Department of Health and Human Services
- Department of Housing and Urban Development
- Department of the Interior
- Department of Justice
- Department of Labor
- Department of State
- Department of Transportation
- Department of the Treasury
- Department of Veterans Affairs

† There is a separate World Book article on each executive department. The articles are listed under their key word, as in Agriculture, Department of.

**Independent agencies**
- Central Intelligence Agency
- Commission on Civil Rights
- Consumer Product Safety Commission
- Environmental Protection Agency
- Equal Employment Opportunity Commission
- Export-Import Bank of the United States
- Federal Communications Commission
- Federal Deposit Insurance Corporation
- Federal Election Commission
- Federal Maritime Commission
- Federal Mediation and Conciliation Service
- Federal Reserve System
- Federal Trade Commission
- General Services Administration
- International Trade Commission
- National Aeronautics and Space Administration
- National Archives
- National Foundation on the Arts and the Humanities
- National Labor Relations Board
- National Mediation Board
- National Science Foundation
- Nuclear Regulatory Commission
- Peace Corps
- Railroad Retirement Board
- Securities and Exchange Commission
- Small Business Administration
- Social Security Administration
- Tennessee Valley Authority
- United States Postal Service

† There is a separate World Book article on each of the independent agencies listed.
and the Senate chooses a president pro tempore (temporary president) to serve in the vice president’s absence. In addition, majority-party members head congressional committees.

Each party in the House and Senate also elects a floor leader and an assistant leader called a whip. The floor leaders, known as majority leaders or minority leaders depending on their party, and the whips work for passage of their party’s legislative program.

In the House, the majority party has strong control over the agenda. The Speaker and the majority leader schedule the House’s business and coordinate the committees’ work on bills. House debate rules are formal and rigid, designed to let the majority have its way.

In the Senate, a smaller and less formal body, the majority party has less control. Debate rules allow senators opposed to a bill to make filibusters—long speeches or other tactics designed to slow down or block the legislative process or force the bill’s sponsors to compromise on its content or abandon the bill.

The lawmaking process weeds out bills that lack sufficient support. At every stage in the process, a bill’s backers must bargain for the support of their fellow lawmakers. A bill is debated by one or more committees and, if approved, by the full House or Senate. Both houses must approve a bill in exactly the same form before it is sent to the president. If they adopt different versions of a bill, a conference committee, made up of committee leaders from both houses, may be formed to work out the differences.

For a detailed description of the lawmaking process, see the chart How a bill becomes a law in the United States in this article. See also Congress of the United States (How Congress makes laws).

The executive branch

The executive branch carries out federal laws. It also creates and enforces regulations based on the laws. The president heads the executive branch. The executive departments and about 80 agencies handle the daily work of administering federal laws and programs.

The presidency. The president is elected to serve a four-year term. The 22nd Amendment to the Constitution, approved in 1951, provides that no one can be elected to the presidency more than twice.

A nationwide presidential election is held every four years in November. The people of each state elect delegates to the Electoral College. The delegates, or electors, then choose the president and vice president based on the popular votes in the states they represent. If no candidate receives a majority of Electoral College votes, the House elects the president and the Senate selects the vice president. If the president dies, is removed from office, or becomes unable to perform the duties of office, the vice president takes over the presidency until the next election. The president lives in the White House in Washington, D.C., and has offices there.

The president has many roles and duties. As chief executive, the president enforces federal laws, directs the preparation of the federal budget, and appoints many high-ranking officials. As commander in chief of the armed forces, the president directs foreign and national security affairs. As chief diplomat, the president negotiates treaties with other countries. As legislative leader, the president recommends laws to Congress and works to win their passage. The president may veto bills approved by Congress. The threat of a veto can influence the way Congress develops a bill.

Congress has the power to restrain most of the president’s powers. Congress must approve the federal budget and the president’s legislative plans. It can override a president’s veto by a vote of a two-thirds majority of the members present in each house. In addition, all treaties and high-level appointments by the president require Senate approval.

For many Americans and people around the world, the president represents the United States government. Presidents can use their visibility in the news media to focus attention on their programs and to create public support for their policies. However, their visibility is a double-edged sword. People often blame presidents for problems, such as an economic depression or a foreign crisis, that the president may not have caused and can do little to solve.

The Executive Office of the President consists of a number of staff agencies that provide the president with information, ideas, and advice on a wide range of issues. One agency, the Office of Management and Budget (OMB), helps plan the federal budget. The OMB also advises the president on proposed laws and regulations, shaping its recommendations to promote the president’s goals. Another key unit, the White House Office, includes the president’s personal aides, policy advisers, speechwriters, and lawyers.

Executive departments and agencies carry out laws and create and enforce detailed regulations based on laws. Congress creates departments and agencies to deal with particular matters. It controls the basic structure and authority of each. The Office of Management and Budget and Congress control the funding of departments and agencies. Presidents cannot create, eliminate, or reorganize departments or agencies without the approval of Congress.

Executive departments are vast organizations that conduct a wide range of government activities. Each is divided into bureaus, divisions, offices, or other units. The president, with the approval of the Senate, appoints the head of each department. The department heads form the president’s Cabinet, an informal advisory group that helps the president.

Independent agencies. The executive branch includes dozens of agencies that perform government functions. These agencies are called independent agencies because they are not part of an executive department. Some independent agencies, such as the National Aeronautics and Space Administration and the Peace Corps, carry out programs or provide services. Others, called regulatory agencies or regulatory commissions, enforce laws dealing with aspects of American economic life. For example, the Federal Trade Commission works to protect consumers from unfair trade practices.

Government corporations are independent agencies that are organized in ways similar to businesses. They conduct commercial activities, perform services, or raise funds for the public. For example, the Tennessee Valley Authority works to develop the natural resources of the Tennessee Valley. The U.S. Postal Service provides mail services.
Control of departments and agencies. Except for high-level officials appointed by the President, executive departments and independent agencies are made up of permanent staffs of civil service workers. They establish their own ways of carrying out programs and policies. Departments and agencies may be influenced by powerful interest groups. For example, the Forest Service, a division of the Department of Agriculture, manages the national forests. It must juggle the often-conflicting needs of such groups as campers, environmentalists, ranchers, and logging companies. In addition, departments and agencies must cooperate with Congress, especially with the committees that write their laws and approve funds for their programs.

Because of these influences, Presidents may find it difficult to push departments and agencies and their programs in new directions. To have an effect, Presidents may find it necessary to create wide public support for their policies. They can also influence departments and agencies by shaping the federal budget to reflect their goals and by making sure their policies are reflected in new regulations.

The judicial branch

The judicial branch interprets the nation's laws. It is made up of a system of federal courts and judges. The Supreme Court of the United States is the highest court in the nation.

Authority of the courts. Federal courts settle disputes among citizens involving the Constitution or federal laws, and disputes between citizens and the federal government. They also hear cases involving treaties or maritime (seal) laws. In addition, federal courts may decide certain cases between individuals or groups from different states, and cases involving other countries or their citizens.

The courts' most important power is judicial review—that is, their authority to overturn laws they judge unconstitutional. Any court in the United States can declare laws or the actions of public officials illegal if they

How a bill becomes law in the United States

The drawings on this page and the next three pages show how federal laws are enacted in the United States. Thousands of bills are introduced during each Congress, which lasts two years, and hundreds become law. All bills not enacted by the end of the two-year period are killed.

Ideas for new laws come from many sources. The President, members of Congress, and other government officials may propose laws. Suggestions also come from individual citizens; special-interest groups, such as farmers, industry, and labor; newspaper editorials; and public protests. Congressional committees, in addition to lawyers who represent special-interest groups, actually write most bills. Specialists called legislative counsels in both the Senate and House of Representatives also help prepare many bills for congressional action.

Each bill must be sponsored by a member of the House or Senate. Any number of senators or representatives may cosponsor a bill. A bill may originate in either house of Congress unless it deals with taxes or spending. The Constitution provides that all revenue bills must be introduced in the House. By tradition, spending bills begin there also. This practice came from England.

Continues on the next page.
United States, Government of the

How a bill moves through Congress

The drawings on this page and the next show the normal path of a bill introduced in the House of Representatives. The process is the same for a bill introduced in the Senate, except that the House action comes after the Senate action. A bill may die at almost any stage of the process if no action is taken on it. A majority of the bills introduced in Congress fail and never become law.

Introduction in the House. A sponsor introduces a bill by giving it to the clerk of the House or placing it in a box called the hopper. The clerk reads the title of the bill into the Congressional Record in a procedure called the first reading. The Government Printing Office prints the bill and distributes copies.

Assignment to committee. The Speaker of the House assigns the bill to a committee for study. The House has 19 standing (permanent) committees, each with jurisdiction over bills in a certain area.

The bill goes to the Senate to await its turn. Bills normally reach the Senate floor in the order that they come from committee. But if a bill is urgent, the leaders of the majority party might push it ahead.

Committee action. The committee or one of its subcommittees studies the bill and may hold hearings. The committee may approve the bill as it stands, revise the bill, or table it.

Assignment to committee. The presiding officer of the Senate assigns the proposed law to a committee for study. The Senate has 16 standing committees.

The Senate considers the bill. Senators can debate a bill indefinitely, unless they vote or agree to limit discussion. When there is no further debate, the Senate votes. Most bills must have a simple majority to pass.

A conference committee made up of members of both houses works out any differences between the House and Senate versions of the bill. The revised bill is sent back to both houses for their final approval.
The committee studies the bill and hears testimony from experts and other interested people. In many cases, a subcommittee conducts the study. The committee may release the bill with a recommendation to pass it, revise the bill and release it, or lay it aside so that the House cannot vote on it. Releasing the bill is called reporting it out, and laying it aside is called tabling.

The bill goes on a calendar, a list of bills awaiting action. The Rules Committee may call for quick action on the bill, limit debate, and limit or prohibit amendments. Undisputed bills may be passed by unanimous consent, or by a two-thirds vote if members agree to suspend the rules.

Consideration by the House begins with a second reading of the bill, the only complete reading in most cases. A third reading, by title only, comes after any amendments have been added. In most cases, if the bill passes by a simple majority (at least one more than half the votes), it goes to the Senate.

Introduction in the Senate. To introduce a bill, a senator must be recognized by the presiding officer and announce the introduction of the bill. A bill that has passed either house of Congress is sometimes called an act, but the term usually means legislation that has passed both houses and become law.

The bill is printed by the Government Printing Office in a process called enrolling. The clerk of the house of Congress that originated the bill certifies the final version.

The Speaker of the House signs the enrolled bill, and then the Vice President signs it. Finally, Congress sends the proposed new legislation to the White House for consideration by the President.
The rise of big government. The size and role of the government grew as the United States expanded westward and became an industrial nation. Certain crises and events caused major spurts of government growth. The American Civil War (1861-1865) led to a great increase in the U.S. government's size. The war forced the government to build up its military forces. At the start of the conflict, the Regular Army of the United States consisted of about 16,000 soldiers, most of whom fought for the Union. By the last year of the war, the Army had over 1,000,000 troops. The government also had to increase its administrative activities to arm, transport, feed, and clothe the troops. After the war, the government required record keeping and paperwork on a scale never before achieved to process pensions for war veterans.

During the late 1800's and early 1900's, federal regulations increased as the government began to actively supervise the marketplace. For example, the government passed laws curtailing the power of trusts, large business organizations that limited competition. New laws were created to set railroad rates, improve workplace conditions, and ensure the purity of food and drugs. In addition, the government began to set aside national parks and forests, help farmers grow crops more effectively, and train students for vocational trades.

During the 1930's, the Great Depression caused the government to greatly increase its role in supervising the economy. Under the New Deal programs of President Franklin D. Roosevelt, Congress established many agencies to regulate and influence financial, business, agricultural, and industrial practices. Congress also passed laws to provide jobless benefits and old-age pensions, known as Social Security. In addition, the government spent billions of dollars on relief and on public works projects to create jobs. Citizens built thousands of schools, hospitals, and other public facilities.

After the Great Depression, the government continued to sponsor public works. For example, the Army Corps of Engineers and the Tennessee Valley Authority dammed rivers to provide flood control and electric power. The interstate highway program, started in 1956, was one of the largest public works projects in history.

During the 1960's, the federal government expanded again. It passed strong new civil rights laws and began to set environmental standards. It also increased its role in matters that were once handled only by state and local governments, such as education, job training, health care, and transportation.

World power. During the 1900's, the activities of the federal government spread throughout the world. Both World War I (1914-1918) and World War II (1939-1945) thrust the United States into vast multinational military campaigns in other countries.

Cold War tensions greatly influenced the federal government's foreign policy and spending for many years. The Cold War was a struggle for international power between Communist nations, led by the Soviet Union, and non-Communist nations, led by the United States. During the Cold War, which began after World War II, the United States government kept its armed forces in a state of military readiness and invested in a massive build-up of nuclear weapons. It also provided billions of dollars in aid to many non-Communist nations. The United States fought two wars, the Korean War (1950-1953) and the Vietnam War (1957-1975), in an effort to stop the spread of Communism in Asia.

During the late 1980's and the early 1990's, Communist rule collapsed in most countries, and the Cold War ended. In 1991, the Soviet Union broke apart. As a result, the U.S. government shifted much of its attention from foreign affairs to domestic issues, especially the economy.

After terrorist attacks in the United States in 2001, the elimination of international terrorist networks and the prevention of future attacks became central goals of the U.S. government.

Domestic challenges. Since the early 1990's, a long list of national problems has demanded the U.S. government's attention. Many of the nation's industries have struggled to compete with industries in other countries. Many measures of educational achievement are not as high as they once were. In addition, Americans have been concerned about racial conflict, crime, drug abuse, and poverty, especially in the nation's cities.

Current issues in U.S. government

Current issues in United States government include debates over how much the federal government should do, how effective it is, and how democratic it is.

How much should the federal government do? People disagree on what the federal government should do about the nation's problems, and whether it has been doing too much or too little. In general, people with liberal political views call for the government to increase its efforts to solve economic and social problems. Those with conservative views believe economic and social problems are best solved when government interference is kept to a minimum. But they want the government to promote traditional values.

How effective is the government? The complex system of checks and balances between the executive and legislative branches makes it difficult for government officials to take quick action. Power is constantly shifting between the president and Congress. Strong presidents can use their position to arouse widespread public support for their plans and thus push them through Congress. The president assumes a dominant role during a crisis, especially a war or a severe economic depression, when the nation wants a strong leader. But in the absence of a crisis, the president must bargain and compromise with Congress.

In a divided government—when one political party wins the presidency and another controls Congress—bargaining may be especially difficult. For example, the president may want to lower taxes. But if the majority party in Congress plans to increase tax-funded social programs, Congress may reject the proposed tax cut. Even when one political party controls both branches, factions (groups) within the party can stall government action. Elected officials also may be influenced by many powerful special-interest groups who constantly strive for policies that benefit their members. Achieving clear-cut results or sweeping reforms under such a system is usually difficult and sometimes impossible.

How democratic is the government? Some people feel that certain features of the national government system are undemocratic and block majority rule. For example, the indirect election of the president by the Electoral College has resulted in some candidates winning
with only a minority of the popular vote. Other features sometimes considered undemocratic include the appointment—rather than the election—of federal judges and the equal representation of each state in the Senate. In addition, many people believe the expense of election campaigns gives wealthy donors an unfair degree of influence on public officials.

Since the federal government began in 1789, Americans have disagreed on how their government should operate and how much it should do. Historians, political scientists, and other experts agree that no system of government can be perfect. Citizens have a right—and even a duty—to ask how their government is doing and to work to improve the system.

Roger H. Davidson

**Related articles** in *World Book*. See Constitution of the United States; Government; and United States, History of the and their lists of related articles. See also the following articles:

**Legislative branch**

Congress of the United States
General Accounting Office
Government Printing Office

House of Representatives
Library of Congress
Senate

**Executive branch**

Economic Advisers, Council of Management and Budget, Office of National Security Council
President of the United States
Vice President of the United States

Executive departments and agencies

See the chart *Government of the United States* in this article.

**Judicial branch**

Court
Court-martial
Court of appeals
Court of claims
Court of International Trade, United States

Court of Military Appeals, United States
District court
Judicial review
Marbury v. Madison
Supreme Court of the United States

**Symbols of government**

American's Creed
Columbia
E Pluribus Unum
Flag
Great Seal of the United States

Liberty Bell
Pledge of Allegiance
Star Spangled Banner
Statue of Liberty
Uncle Sam

Roger H. Davidson

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**Outline**

I. Principles of American government
   A. Constitutional authority
   B. Separation of powers
   C. Federalism
   D. Representative democracy

II. The legislative branch
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III. The executive branch
   A. The presidency
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V. Growth of the federal government
   A. Background
   B. Early years
   C. The rise of big government
   D. World power
   E. Domestic challenges

VI. Current issues in U.S. government
   A. How much should the federal government do?
   B. How effective is the government?
   C. How democratic is the government?

**Questions**

What are the three branches of the United States government? How does each branch of the government exercise its powers of checks and balances?

What is the source of the United States government's authority? What are the two major political parties in the United States? What role do they play in elections?

How did the American Civil War enlarge the United States government? How is the president of the United States elected? Who appoints nearly all federal judges?

What is judicial review? Why is it important? What types of courts make up the federal court system? What does each type of court do?

What are some features of the national government system that may be considered undemocratic?

**Additional resources**

**Level I**


**Level II**


The history of the United States spans more than 200 years. It is an exciting tale of the birth and growth of one of the world's freest, richest, and most powerful nations.

United States history

The history of the United States is the story of a great nation that was formed by brave and freedom-loving people from many lands. The men and women who built the United States came from almost every part of the world. They represented many different nationalities and religions. Through the years, the people and their descendants learned to live and work together, and to take pride in being Americans. This spirit of cooperation and pride helped make the United States the huge, powerful, and wealthy nation it is today. It also helped the country and its people survive many challenges and hardships—including dangers in the wilderness, wars, social turmoil, and economic depressions.

Background

In the 1400's and 1500's, the Western Hemisphere was home to many groups of Native Americans with many different cultures. In the next 200 years, people from several European countries crossed the Atlantic Ocean to North and South America. Among them were colonists—chiefly British—who settled along the eastern coast of North America from present-day Maine to Georgia. These colonists built up a series of thriving settlements. They lived under British rule for many years. But their dedication to liberty led them to declare independence and form the United States of America in 1776.

Growth and expansion

The American people dedicated their new nation to the principles of democracy, freedom, equality, and opportunity for all. From the start, the United States welcomed immigrants to its shores. Attracted by the opportunity for freedom and a chance for a better life, newcomers from many lands poured into the United States by the millions. Immigration and natural growth have caused the nation's population to mount steadily since its early years. However, not all newcomers came voluntarily, and not all found freedom or equality when they arrived. The slave trade brought millions of people from Africa against their will.

As the population grew, the American people spread out across North America. Wherever they went, these pioneers worked hard to earn a living. They cut down huge expanses of forest and plowed vast stretches of prairie to establish farms. They searched for minerals and other valuable resources, and established towns where they found resources. Cities grew up along the main transportation routes, and business and industry prospered there. America's rapid growth made it one of the largest nations in the world in terms of both size and population. The country's bustling economic activity turned it into a land of enormous wealth.

Today, the United States ranks as the world's leading producer of farm products and manufactured goods, and its people have one of the highest standards of living in the world. The United States also became a leader in many other fields, including science, medicine, technology, military strength, finance, and entertainment.

Challenges and hardships

The United States grew and prospered in spite of many challenges and hardships. At the start, the very survival of the new nation was in doubt. The colonists who founded the United States had to defeat the mighty
British Empire in the Revolutionary War in America (1773-1783) to make their claim to independence stick. They succeeded despite great odds against them.

Both the colonists and the pioneers who moved westward across the country faced many dangers, including disease and starvation. The newcomers and the Native Americans—whom the newcomers called Indians—often fought bitter wars when the Indians resisted further expansion into their lands.

In the 1860’s—less than 100 years after the Revolution—the survival of the United States was threatened once again. Eleven Southern states withdrew from the Union and tried to establish an independent nation. A war between the North and the South—the tragic, bloody American Civil War (1861-1865)—followed. The North won the war, and the country remained united.

The American ideals of equality and opportunity for all did much to help the United States grow and prosper. Yet the ideals have not always been followed in practice. From colonial times until the end of the Civil War, many African Americans were slaves. In addition, some Americans have suffered from discrimination in jobs and other areas because they were immigrants, or because of their race or religion.

America’s economic growth, though amazingly rapid, has not always been smooth. Periodically, severe depressions have brought the economy to a near standstill. At such times, large numbers of Americans lost their jobs and lived in poverty.

In the 1900’s, the United States became one of the world’s strongest military powers. As such, it took on the role of defending democracy throughout the world. This role led the United States into two world wars and other conflicts. As the 1900’s ended, many Americans questioned what the country’s role should be in world affairs.

Today, as always, the United States faces many problems. They include the existence of poverty amid great wealth, recurring slumps in the economy, disputes over foreign policy, and pollution of the environment. But Americans retain deep pride in their country and hope to overcome their difficulties as their ancestors did.

**About this article**

The contributor of this article is Oscar Handlin, Carl M. Loeb University Professor Emeritus at Harvard University. He is the author of many books on American history, including The Uprooted—a winner of the Pulitzer Prize—and The Americans: A New History of the People of the United States.

The article traces the history of the United States from its beginnings to the present day. The outline below shows the major sections of this article. World Book also has many individual articles on important events and people in United States history. Cross-references within this article refer to other World Book articles for details on key topics. The Study aids section includes a listing of related articles.

**Article outline:**

I. America before colonial times
II. The colonial heritage (1607-1753)
III. The movement for independence (1754-1783)
IV. Forming a new nation (1784-1819)
V. Expansion (1820-1849)
VI. The irrepressible conflict (1850-1869)
VII. Industrialization and reform (1870-1916)
VIII. A new place in the world (1917-1929)
IX. Depression and a world in conflict (1930-1959)
X. The information age (1960- )
XI. Study aids
For thousands of years, Indians were the only inhabitants of the Western Hemisphere. Most scientists believe they wandered into North America from Asia about 15,000 years ago. They spread across the hemisphere to the tip of South America. Probably about 6,000 years ago, the Inuit—another Asian people—moved to the Western Hemisphere. The Inuit soon spread eastward across the Arctic part of North America. They remained only in the far north, near the Arctic Circle (see Inuit).

The Vikings were probably the first white people to reach America. A band of these venturesome seafarers is believed to have explored and temporarily settled part of the east coast of North America about 1,000 years ago. However, the exploration and settlement of America by Europeans did not begin for another 500 years. Then, in 1492, Christopher Columbus sailed westward from Spain, seeking a short sea route to Asia. He found, instead, a vast New World. Following Columbus’s voyage, explorers, soldiers, and settlers from several European countries flocked to America. The process through which white people would take control of the Indian homeland was underway.

The first Americans

Scholars do not know how many Indians lived in North and South America when Columbus reached the New World. Many believe there may have been between about 30 million and 75 million Indians living in all of North and South America, with about 1 million to 5 million of these Indians living in what is now the United States. But some estimates run as high as 118 million for the Americas, with more than 15 million of these in what is now the United States.

The American Indians formed hundreds of tribes, with many different languages and ways of life. Some tribes in the south—including the Aztec, Inca, and Maya—established advanced civilizations. They founded cities that had huge, magnificent buildings. They also accumulated gold, jewels, and other riches. Most American Indians north of Mexico lived in small villages. They hunted game and raised such crops as maize (corn), beans, and squash. Some tribes traveled in search of food and never established permanent settlements.

Some Indian tribes of North America helped the early European settlers survive in the wilderness of the New World. But as the settlers pushed steadily westward, they became a threat to the Indian way of life, and Indians and whites became enemies. For a detailed story of the first Americans, see the World Book article on Indian, American.

European discovery

The Vikings. About A.D. 1000, Vikings from Greenland explored part of the North American mainland—probably in what is now the Canadian province of Newfoundland and Labrador. Led by Leif Ericson, they were probably the first white people to reach the continent’s mainland. But the Vikings did not establish permanent settlements, and their voyages were soon forgotten.

European explorers from several countries made voyages to America during the 1500’s. This scene shows French explorer Jean Ribaut and his crew approaching the Florida coast in 1562. Friendly Indians gathered along the shore to greet the newcomers.
Columbus. Before Columbus' voyage, Europeans did not know the Western Hemisphere existed. During the 1400's, Europeans became interested in finding a short sea route to the Far East—a region of spices and other valuable goods.

Columbus, an Italian navigator, believed he could find a short route to the East by sailing west. Financed by the Spanish king and queen, he set sail westward from Spain on Aug. 3, 1492. Columbus reached land on October 12, and assumed he had arrived in the Far East. Actually, he landed on San Salvador, one of the islands just east of the North American mainland.

Columbus died in 1506. He believed he had sailed to an unknown land in the Far East. Other Europeans called this unexplored area the New World and honored Columbus as its discoverer. Europeans also called the Western Hemisphere America, after Amerigo Vespucci. An Italian, Vespucci claimed he made voyages to the New World for Spain and Portugal beginning in 1497.

Exploration and early settlement

The discovery of the existence of America caused a wave of excitement in Europe. To many Europeans, the New World offered opportunities for wealth, power, and adventure. European rulers and merchants wanted to gain control of the hemisphere's resources in order to add to their wealth. Rulers also sought to gain New World territory, and thus increase their power and importance. Christian clergymen were eager to spread their religion to the Indians. Explorers and others viewed the New World as a place to seek adventure, as well as gain fame and fortune. Before long, Europeans from several countries sailed across the Atlantic to explore America and set up trading posts and colonies.

For details on the early exploration, see Exploration. The Spanish and Portuguese. During the 1500's, the Spanish and Portuguese spread out over the southern part of the Western Hemisphere in search of gold and other riches. The Spaniards quickly conquered the Inca of Peru, the Maya of Central America, and the Aztec of Mexico. The Portuguese took control of what is now Brazil. By 1600, Spain and Portugal controlled most of the hemisphere from Mexico southward.

Also during the 1500's, Spaniards moved into what is now the Southeastern and Western United States. They did not discover riches there, as they did farther south. But they took control of Florida and of the land west of the Mississippi River. In 1526, the Spanish founded the first European settlement in the present-day United States. Historians believe that this settlement, San Miguel de Gualdape, stood somewhere along the coast of what is now Georgia and South Carolina. It was abandoned in 1527. In 1565, the Spanish founded St. Augustine, Fla., the oldest permanent settlement established by Europeans in what is now the United States. They also founded missions and other settlements in the West and South. See Mission Life in America; Spain (The Spanish Empire).

The English and French began exploring eastern North America about 1500. At first, both nations sent only explorers and fur traders to the New World. But after 1600, they began establishing permanent settlements there. The French settlements were chiefly in what is now Canada. The English settlements included the 13 colonies that later became the United States.

For many years, Britain and France struggled for control of the land between the Atlantic Ocean and the Mississippi River, and for Canada. Britain finally won out in 1763 when it defeated France in the French and Indian War.

The land that became the United States

The explorers who came to the northern part of the hemisphere did not find gold and other riches, as did the Spanish in the south. Nor did they find large Indian civilizations to help supply their needs. Instead, they found a wilderness sparsely inhabited by Indians.

The first settlers encountered many hardships as they attempted to establish colonies along the eastern coast. They had no way of knowing that beyond their settlements lay a vast and unbelievably rich and varied land. But later, the resources of this new land—its fertile soils, abundant water supplies, and plentiful minerals—would help the United States grow into one of the world's largest and most prosperous nations.

Period facts in brief

<table>
<thead>
<tr>
<th>Important dates</th>
<th>Details</th>
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<tbody>
<tr>
<td>1492</td>
<td>Christopher Columbus sailed from Spain to the Western Hemisphere. Europeans honored him as the discoverer of America.</td>
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<tr>
<td>1497</td>
<td>John Cabot made the first voyage to North America for England.</td>
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<tr>
<td>1500</td>
<td>Portuguese explorer Pedro Álvares Cabral reached what is now Brazil.</td>
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<tr>
<td>1513</td>
<td>Ponce de León of Spain began exploring Florida, seeking the Fountain of Youth.</td>
</tr>
<tr>
<td>1521</td>
<td>Spanish conquistador Hernando Cortés defeated the Aztec of Mexico.</td>
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<tr>
<td>1534</td>
<td>Jacques Cartier of France became the first European to reach the Gulf of St. Lawrence in Canada.</td>
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<tr>
<td>1540-1542</td>
<td>Francisco Coronado of Spain explored the American Southwest.</td>
</tr>
<tr>
<td>1565</td>
<td>Spaniards founded St. Augustine, Fla., the first permanent European settlement in what is now the U.S.</td>
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</table>

An Acoma Indian village, above, is one of the oldest continuously inhabited settlements in the U.S. Located on a mesa (flat-topped hill) in New Mexico, it probably dates from the 1300's.
The first British attempt to establish a colony in what is now the United States took place in 1585. Sir Walter Raleigh sent settlers to Roanoke Island, off the coast of North Carolina. But this attempt at colonization failed (see Lost Colony).

In 1607, a small band of about 100 British colonists reached the coast near Chesapeake Bay. They founded Jamestown, the first permanent British settlement in North America (see Jamestown). During the next 150 years, a steady stream of colonists came to America and settled near the coast. Most of them were British, but they also included people from France, Germany, Holland, Ireland, and other countries.

The earliest colonists faced great hardship and danger in the North American wilderness. They suffered from lack of food and from disease, and they were sometimes attacked by Indians. But the colonists soon established productive farms and plantations; built towns, roads, churches, and schools; and began many small industries. They prospered economically and, for the most part, were able to maintain peaceful relations with the Indians.

The American colonists also developed political practices and social beliefs that have had a major influence on the history of the United States. They made strides toward democratic government, and they placed a high value on individual freedom and on hard work as a means of getting ahead.

The thirteen colonies

In the early 1600’s, the British king began granting charters for the purpose of establishing colonies in America. The charters went to companies of merchants and to individuals called proprietors. The merchants and proprietors were responsible for recruiting people to settle in America and, at first, for governing them. By the mid-1700’s, most of the settlements had been formed into 13 British colonies. Each colony had a governor and legislature, but each was under the ultimate control of the British government.

The 13 colonies stretched from what is now Maine in the north to Georgia in the south. They included the New England Colonies of Massachusetts, Connecticut, Rhode Island, and New Hampshire in the far north; the Middle Colonies of New York, New Jersey, Pennsylvania, and Delaware; Virginia and Maryland along Chesapeake Bay; and the Southern Colonies of North Carolina, South Carolina, and Georgia in the far south.

Virginia and Maryland were among the earliest British colonies. They were established for different rea-
sons, but they both developed in much the same way.

Virginia began with the Jamestown settlement of 1607. The London Company, an organization of English merchants, sent the settlers to America, hoping that they would find gold and other treasures. But the settlers found no treasures at Jamestown, and they faced great hardships. Captain John Smith played a leading role in helping the colony survive in its early days. In about 1612, some Jamestown colonists began growing tobacco, which the London Company sold in Europe. The crop soon became popular, and—as tobacco production mounted—Virginia prospered. New farms and settlements sprang up in the colony.

Maryland was founded by the Calverts, a family of wealthy English Roman Catholics. Catholics were persecuted in England, and the Calverts wanted to provide a place where Catholics could enjoy freedom. In 1632, Cecilius Calvert became proprietor of the Maryland area. Colonists, led by Leonard Calvert, established the first Maryland settlement in 1634. The Maryland settlers also raised tobacco. As tobacco production increased, their colony grew and prospered.

The people of Virginia and Maryland made important strides toward democracy and individual liberty. The Virginians appealed to the London Company for a voice in their local government. The company wanted to attract newcomers to its colony, and so it agreed. In 1619, it established the House of Burgesses, the first representative legislature in America (see House of Burgesses). Maryland attracted both Catholic and Protestant settlers. In 1649, the Calverts granted religious freedom to people of both faiths. This was the first religious toleration act in North America.

**New England.** Puritans, originally financed by English merchants, founded the New England Colonies. Puritans were English Protestants who faced persecution because of their opposition to the Church of England, Britain's official church. See Puritans.

In 1620, a group of Separatists (Puritans who had separated from the Church of England) and other colonists settled in New England. Called Pilgrims, they founded Plymouth Colony—the second permanent British settlement in North America. Between 1628 and 1630, Puritans founded the Massachusetts Bay Colony at what is now Salem and Boston. Plymouth became part of Massachusetts Colony in 1691. See Plymouth Colony; Massachusetts Bay Colony.

Settlers spreading out from Massachusetts founded the three other colonies in New England. Connecticut was first settled in 1633 and became a colony in 1636. Colonists settled in Rhode Island in 1636. Rhode Island became a colony in 1647. New Hampshire, first settled in 1623, became a colony in 1680.

Important Puritan leaders of the New England Colonies included governors William Bradford of Plymouth and John Winthrop of Massachusetts, and Roger Williams, the founder of Rhode Island.

Life in New England centered around towns. Each family farmed its own plot of land, but they all lived close together in a town. The early New England colonists relied on farming to earn a living. But before long, the New Englanders started many small industries, including fishing, lumber, and crafts.

The Puritans also contributed to democracy in

### Period facts in brief

**First permanent settlement, each colony**

<table>
<thead>
<tr>
<th>Colony</th>
<th>Year</th>
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<tbody>
<tr>
<td>Virginia</td>
<td>1607</td>
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<tr>
<td>Massachusetts</td>
<td>1620</td>
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<td>Connecticut</td>
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<td>Maryland</td>
<td>1634</td>
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<tr>
<td>Rhode Island</td>
<td>1636</td>
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<td>Delaware</td>
<td>1638</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>1643</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1653</td>
</tr>
<tr>
<td>New Jersey</td>
<td>1660</td>
</tr>
<tr>
<td>South Carolina</td>
<td>1670</td>
</tr>
</tbody>
</table>

**Important dates**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1607</td>
<td>About 100 colonists founded Jamestown, the first permanent British settlement in North America.</td>
</tr>
<tr>
<td>1619</td>
<td>Virginia established the House of Burgesses, the first representative legislature in America.</td>
</tr>
<tr>
<td>1620</td>
<td>The Pilgrims founded Plymouth Colony, the second permanent British settlement in North America.</td>
</tr>
<tr>
<td>1624</td>
<td>The Dutch established the settlement of New Netherland.</td>
</tr>
<tr>
<td>1636</td>
<td>Harvard—the first college in the colonies—was founded.</td>
</tr>
<tr>
<td>1638</td>
<td>People from Sweden established the settlement of New Sweden.</td>
</tr>
<tr>
<td>1647</td>
<td>Massachusetts established the first colonial public school system.</td>
</tr>
<tr>
<td>1649</td>
<td>Maryland passed the first religious toleration act in North America.</td>
</tr>
<tr>
<td>1664</td>
<td>England took control of New Netherland and New Sweden.</td>
</tr>
<tr>
<td>1672</td>
<td>The Boston Post Road was completed, linking Boston and New York City.</td>
</tr>
<tr>
<td>1704</td>
<td>The Boston News-Letter, the first successful colonial newspaper, began publication.</td>
</tr>
<tr>
<td>1752</td>
<td>Benjamin Franklin flew a homemade kite during a storm to prove that lightning is a form of electricity.</td>
</tr>
</tbody>
</table>

### Population growth and change

<table>
<thead>
<tr>
<th>Year</th>
<th>Rural</th>
<th>Urban</th>
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</thead>
<tbody>
<tr>
<td>1607</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>1753</td>
<td>98%</td>
<td>2%</td>
</tr>
</tbody>
</table>

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**United States, History of the: 1607-1753** 153

**The thirteen colonies** stretched along the eastern coast of North America. French territory lay to the north and west of the colonies, and Spanish territory lay to the south.
America. The Pilgrims created the *Mayflower Compact*, an agreement among the adult males to provide "just and equal laws" for all (see *Mayflower Compact*). The New England Puritans also held town meetings, where the adult males worked together to frame laws.

**The Middle Colonies.** Soon after British settlement started, the Dutch founded New Netherland, a trading post and colony that included what are now New York and northern New Jersey. They began a permanent settlement in New York in 1624, and in New Jersey in 1660. In 1638, the Swedes established a trading post and settlement named New Sweden in present-day Delaware and southern New Jersey. The Dutch claimed New Sweden in 1655. But in 1664, the British—far better established in America than the Dutch—took over New Netherland and New Sweden.

King Charles II of England gave the New York and New Jersey territory to his brother, James, Duke of York. Friends of the duke founded huge farming estates in northern New York. New York City developed from the Dutch city of New Amsterdam in southern New York. It became a shipping and trading center. The Duke of York gave New Jersey to two of his friends who allowed much political and religious freedom. As a result, New Jersey attracted many settlers.

Swedes established a small settlement in what is now Pennsylvania in 1643. In 1681, William Penn of England received a charter that made him proprietor of Pennsylvania. Penn was a *Quaker*—a religious group that was persecuted in many countries (see Quakers). At Penn's urging, Quakers and other settlers who sought freedom flocked to Pennsylvania. Penn carefully planned settlements in his colony, and Pennsylvania thrived. Philadelphia, one of the settlements, became the largest city in colonial America. Penn also became proprietor of the Delaware area.

**The Southern Colonies.** In 1663, King Charles II gave the land between Virginia and Florida, called Carolina, to eight proprietors. Virginians had set up a settlement in the northern part of Carolina about 10 years earlier. After 1663, Carolina attracted British settlers, French Protestants called Huguenots, and Americans from other colonies. In 1712, the northern two-thirds of the region was divided into two colonies, North Carolina and South Carolina. North Carolina developed as a colony of small farms and fur trading activity. In South Carolina, wealthy landowners established rice and indigo plantations. The plantations required many laborers, and landowners filled this need by bringing many blacks to the colony as slaves. The coastal settlement of Charleston, S.C., became a rich seaport and lively social center.

The southern one-third of Carolina remained largely unsettled until 1733. Then, James Oglethorpe of England founded Georgia there. Oglethorpe hoped Georgia would become a colony of small farms. The colony's charter prohibited the importation of blacks so that neither slavery nor plantations would develop. But by 1750, Georgia law had been changed to allow settlers to bring in slaves, and plantations soon developed.

**Life in colonial America.** Reports of the economic success and religious and political freedom of the early colonists attracted a steady flow of new settlers. Through immigration and natural growth, the colonial population rose to 1½ million by 1753. Most of the settlers came from Britain, but the colonies also drew newcomers from almost every other country of Western Europe. In addition, the slave trade brought in so many Africans that, by the 1750's, blacks made up about 20 per cent of the population. Yet despite the varied backgrounds of the early settlers, Americans of the mid-1700's had—as one writer said—"melted into a new race of men."

**The colonists.** Europeans knew that a person who went to America faced great hardship and danger. But the New World also offered people the opportunity for

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*Many of the early settlers* grouped together in small villages. Baltimore, Md., *above*, began as a cluster of houses and other buildings along the banks of the Patapsco River. Colonists fished in the river, *left foreground*, and grew tobacco in a large field, *far right.*

*Detail of Baltimore in 1742 (about 1807), an aquatint by Daniel Bowley based on a drawing by John Moule. Maryland Historical Society, Baltimore.*
The industrious colonists worked hard to establish communities in the wilderness. A Northern colonist, left, shaves a board to size for a house he is building. Slaves on a Southern plantation, right, pack tobacco for shipment to Europe as plantation owners look on.

a new start in life. As a result, many people were eager to become colonists.

Some Europeans came to America seeking religious freedom. In addition to the Puritans, Roman Catholics, Quakers, and Huguenots, they included Jews and members of German Protestant sects.

Other Europeans became colonists for economic reasons. Some were well enough off, but saw America as a place where they could become rich. Many poor Europeans also became colonists. Most of them came to America as indentured servants. An indentured servant agreed to work for another person, called a master, in America. In return, the master paid for the servant's transportation and provided the servant with food, clothing, and shelter. Most agreements between servants and masters lasted about four years, after which the servants were free to work for themselves.

Still other people who came to America had no choice in the matter. They included prisoners from overcrowded English jails, Irishmen captured by the English in battle, and black Africans captured in intertribal warfare and sold to European traders. The prisoners and captives were sold into service in America.

At first, the blacks had the same legal status as white indentured servants. But by about 1660, black equality had faded. Many masters began extending the period of service of their black servants indefinitely. This marked the beginning of slavery in North America. Some people in all the American Colonies owned slaves, but slavery became more common in the South than in the North. The South had plantations that required large numbers of laborers, and the plantation owners found it profitable to buy slaves to do the work.

The economy. The earliest colonists had to struggle to produce enough food to stay alive. But before long, colonial America had a thriving economy. Planters grew large crops of rice, indigo, and tobacco. Small farmers raised livestock and such crops as corn and wheat. When not busy in their fields, many farmers fished or hunted. Some cut lumber from forests to provide the materials for such products as barrels and ships. The colonists used part of what they produced, but they exported large quantities of goods. They traded chiefly with Britain, whose manufacturing firms depended on raw materials from its colonies. In return, they received manufactured goods. The colonies also traded with the French, Dutch, and Spanish.

Economic and social opportunity. Colonial America, like Europe, had both wealthy upper-class people and poor lower-class people. But in Europe, old traditions made economic and social advancement rare. America had no such traditions. Advancement was possible for everyone willing to work hard except slaves. In the New World, land was plentiful and easy to obtain, and there were many opportunities to start new businesses. Indentured servants often obtained land or worked in a trade after their period of service ended. Often, they or their sons became well-to-do merchants or landowners. The colonies had a great need for professional people, such as lawyers, physicians, schoolteachers, and members of the clergy. Because little training was required for these jobs, they were open to almost everyone.

The colonists and government. The colonists rejected the old idea that government was an institution inherited from the past. Instead, they regarded it as something they themselves had created for their own use. The colonists lived under British rule. But to them, laws made in Britain meant little until they were enforced on the spot. They often ignored British laws. This independent attitude would soon lead to a clash between the Americans and the British.

For more information on life in the American Colonies, see Colonial life in America.
Joyful celebrations followed the signing of the Declaration of Independence on July 4, 1776. The scene above shows colonists raising a liberty pole to mark the occasion. At the right, colonial army officers sign up a volunteer for service in the war for independence against Great Britain.

The movement for independence

Relations between the American Colonies and Great Britain began to break down during the mid-1700s. Little by little, Britain tightened its control over the colonies. Its leaders passed laws that taxed the colonists and restricted their freedom. The colonists had become accustomed to governing themselves, and had developed a sense of unity and independence. As a result, they deeply resented what they considered British interference in their affairs. Friction between the Americans and British mounted, and, on April 19, 1775, the Revolutionary War broke out between the two sides. During the war—on July 4, 1776—the colonists boldly declared their independence from their mighty British rulers. In 1783, they defeated the British and made their claim to independence stick.

Background to the revolution

The French and Indian War. Great Britain and France had struggled for control of eastern North America throughout the colonial period. As their settlements moved inland, both nations claimed the vast territory between the Appalachian Mountains and the Mississippi River. The struggle led to the outbreak of the French and Indian War in 1754.

The British won the war, and, under the Treaty of Paris of 1763, Britain gained control of: (1) all of what is now Canada, and (2) all French territory east of the Mississippi River except New Orleans. Britain also received Florida from Spain in 1763. As a result, the British controlled all of North America from the Atlantic Ocean to the Mississippi River.

The French and Indian War was a turning point in American history. It triggered a series of British policy changes that eventually led to the colonial independence movement. See French and Indian Wars (The French and Indian War).

British policy changes. The French and Indian War created problems for the British. After the war, Britain had to find ways to strengthen its control over its enlarged American territory. Also, Britain had spent so much money fighting the French and Indian War that its national debt had nearly doubled. George III, who had
become king of Great Britain in 1760, instructed the British Parliament to establish policies to solve these problems. Parliament soon began passing laws that restricted the freedom of the American colonists, taxed them, or both.

In 1763, Parliament voted to station a standing army in North America to strengthen British control. Two years later, in the Quartering Act, it ruled that colonists must provide British troops with living quarters and supplies. Britain also sought to keep peace in North America by establishing good relations with the Indians. The Indians had already lost a good deal of territory to the white settlers. A British proclamation of October, 1763, prohibited American colonists from settling west of the Appalachian Mountains until treaties with the Indians might open up areas there.

King George and Parliament believed the time had come for the colonists to start obeying trade regulations and paying their share of the cost of maintaining the British Empire. In 1764, Parliament passed the Sugar Act. This law provided for the efficient collection of taxes on molasses brought into the colonies. It also gave British officials the right to search the premises of persons suspected of violating the law. The Stamp Act of 1765 extended to the colonies the traditional English tax on newspapers, legal documents, and other printed matter (see Stamp Act).

Colonial reaction. The colonists bitterly opposed the new British policies. They claimed that the British government had no right to restrict their settlement or deny their freedom in any other way. They also strongly opposed British taxes. The colonists were not represented in Parliament. Therefore, they argued, Britain had no right to tax them. The colonists expressed this belief in the slogan, "Taxation Without Representation is Tyranny."

To protest the new laws, colonists organized a widespread boycott of British goods. Many colonists joined secret clubs called Sons of Liberty. These groups threatened to use violence to prevent enforcement of the laws (see Sons of Liberty). In 1765, representatives of nine colonies met in the Stamp Act Congress to consider joint action against Britain.

A brief easing of tensions. The colonial boycott and resistance alarmed Britain's leaders. In 1766, Parliament repealed the offensive Stamp Act. But at the same time, it declared that Britain still had the right to make laws for the colonies.

The road to independence

Renewed conflict. The relaxation of tensions between the Americans and the British proved to be short-lived. In 1767, Parliament passed the Townshend Acts, which taxed lead, paint, paper, and tea imported into the colonies. These and other laws renewed discontent among the colonists. As tensions between the Americans and British grew, Britain reacted by sending troops into Boston and New York City.

The sight of British troops in the city streets aroused colonial anger. On March 5, 1770, Boston civilians taunted a group of troops. The troops fired on the civilians, killing three persons and wounding eight others, two of whom died later. This incident, called the Boston Massacre, shocked Americans and unnerved the British. See Boston Massacre.

In 1770, Parliament repealed all provisions of the Townshend Acts with one exception—the tax on tea. Three years later, Parliament reduced the tax on tea sold by the East India Company, a British firm. The British actions offended the colonists in two ways. They reaffirmed Britain's right to tax the colonists and gave the

Period facts in brief

Important dates
1756 A stagecoach line linked New York City and Philadelphia.
c. 1757 The first street lights in the colonies were installed in Philadelphia.
1763 Britain defeated France in the French and Indian War and gained control of eastern North America.
1763 Britain stationed a standing army in North America and prohibiting colonists from settling west of the Appalachian Mountains.
1765 The British Parliament passed the Stamp Act, taxing newspapers, legal documents, and other printed matter in the colonies.
1770 British troops killed American civilians in the Boston Massacre.
1773 Colonists staged the Boston Tea Party, dumping British tea into Boston Harbor.
1774 The Intolerable Acts closed Boston Harbor and included other steps to punish the colonists.
1774 The First Continental Congress met to consider action against the British.
1775 The Revolutionary War between the colonists and the British began.
1776 The colonists adopted the Declaration of Independence and formed the United States of America.
1781 The Americans defeated the British at Yorktown, Va., in the last major battle of the Revolutionary War.
1783 The Treaty of Paris officially ended the Revolutionary War.

Population growth and change

<table>
<thead>
<tr>
<th>Year</th>
<th>Total population</th>
<th>Rural</th>
<th>Urban</th>
</tr>
</thead>
<tbody>
<tr>
<td>1754</td>
<td>1,360,000</td>
<td>98%</td>
<td>2%</td>
</tr>
<tr>
<td>1783</td>
<td>3,125,000</td>
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</tbody>
</table>
East India Company an unfair advantage in the tea trade. Furious Americans vowed not to use tea and colonial merchants refused to sell it. On Dec. 16, 1773, a group of American colonists staged the Boston Tea Party to dramatize their opposition. Dressed as Indians, the colonists boarded East India Company ships and threw tea into the ships' holds. The resulting "Tea Party" in Boston was seen as a show of colonial solidarity.

In 1774—in the Quebec Act—Britain extended the boundary of its colony of Quebec to include territory north of the Ohio River. Quebec had a large French population, and the Americans resented the expansion of the colony. See Quebec Act.

The Intolerable Acts. Angered by the Boston Tea Party, Parliament passed laws to punish the colonists early in 1774. Called the Intolerable Acts by the Americans, the laws included provisions that closed the port of Boston, gave increased power to the British royal governor of the colony of Massachusetts, and required the colonists to house and feed British soldiers. See Intolerable Acts.

The First Continental Congress. The Intolerable Acts stirred colonial anger more than ever before. On Sept. 5, 1774, delegates from 12 colonies met in the First Continental Congress in Philadelphia. The delegates were responsible men who disliked lawlessness, and they still hoped for a settlement with the British government. They reaffirmed American loyalty to Britain and agreed that Parliament had the power to direct colonial foreign affairs. But at the same time, the delegates called for an end to all trade with Great Britain until Parliament repealed the Intolerable Acts. King George shuttered hope for reconciliation by insisting that the colonies either submit to British rule or be crushed. See Continental Congress.

The Revolutionary War begins. On April 19, 1775, British troops tried to seize the military supplies of the Massachusetts militia. This action led to the start of the Revolutionary War. Colonists—first at Lexington, and then at Concord, Mass.—took up arms to turn back the British. At Concord, the determined Americans stopped the British advance. Word of their success spread, and hope for victory over Britain grew. Colonial leaders met in the Second Continental Congress on May 10, 1775. The Congress faced the task of preparing the colonies for war. It organized the Continental Army, which colonists from all walks of life joined. On June 15, the Congress named George Washington of Virginia commander in chief of the army.

King George officially declared the colonies in rebellion on Aug. 23, 1775. He warned the Americans to end their rebellion or face certain defeat by Great Britain. However, the threat had no effect on the colonists' determination to fight on. Some of the people—called Loyalists—favored submission to British rule, but a growing number of Americans now supported the fight for independence. Many people who had been unsure were convinced by reading Thomas Paine's pamphlet Common Sense. Paine—in this brilliant plea for the cause of freedom—stated the simple alternatives open to the Americans: They must either accept the tyranny of the British Crown or throw off their shackles by proclaiming a republic.

The Declaration of Independence. On July 4, 1776, the Second Continental Congress officially declared independence and formed the United States of America by adopting the Declaration of Independence. Written by Thomas Jefferson of Virginia, the declaration was a sweeping indictment of the king, Parliament, and the British people. It also set forth certain self-evident truths that were basic to the revolutionary cause. It said that all men are created equal, and are endowed by their Creator with rights to life, liberty, and the pursuit of happiness. To protect those rights, men organized governments, and the governments derived their powers from the consent of the governed. But when a government
United States

The growth of a nation

The development of the United States is an exciting and remarkable adventure story. It is the record of brave and freedom-loving people who crossed rugged mountains and vast plains in search of a better life. It is the history of people whose fertile farms and booming industries turned a wilderness into one of the world’s greatest nations. This special feature examines major stages in the growth of the United States. It begins by focusing on the 13 American Colonies and then looks at the formation of the first states and territories, the exploration of the West, the settlement of the West, and the creation of the 48 states on the mainland United States. Maps trace the nation’s increasing number of states.

Detail of Daniel Boone Escorting Settlers Through the Cumberland Gap, an oil painting on canvas (1851-1852) by George Caleb Bingham, Washington University Gallery of Art, St. Louis. Detail of Held Up, an 1897 oil painting by Newbold Trotter, Smithsonian Institution.
The colonial period

The colonial period of the nation's history covered 169 years, from 1607 to 1776. During this time, 13 colonies formed a narrow strip along the eastern coast of North America. Most of them began as English colonies. The Netherlands and Sweden also established colonies in the area, in what are now New York, New Jersey, and Delaware. But these colonies later came under British control. The colonists learned much about their new lands from the American Indians. Many colonists tried to live peacefully with the Indians. But as more and more colonists settled on Indian hunting grounds, fighting between the two groups increased.

The first permanent settlement established by English colonists in America was Jamestown, left, founded in 1607 in what became the colony of Virginia. The first leader of the colony was Captain John Smith. The first representative legislature in America, the House of Burgesses, met in Jamestown in 1619.

William Penn, a Quaker, founded the colony of Pennsylvania in 1681. Penn regarded the colony as a place where Quakers and people of other faiths could enjoy religious freedom. He helped establish religious toleration as a basic value in the American Colonies.

The Pilgrims were the early settlers of New England. In 1620, the Mayflower, above, brought the first group from England, and they established Plymouth Colony in what is now Massachusetts. Indians who helped the Pilgrims were invited to a Thanksgiving feast in 1621, right.

The town of New Haven, above, was formed in 1638 by William H. Metcalf, Pilgrims Society, Providence, R.I.

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Exploration of the West

Another major expansion of the United States took place in 1803, when President Thomas Jefferson, acting on a bill authorizing the purchase of the Louisiana Purchase, ordered the acquisition of the vast Louisiana Territory from France. This acquisition doubled the size of the United States. The map below shows the United States in 1821, when it had 24 states.

The Lewis and Clark expedition, left, lasted from 1804 to 1806. It traveled almost 7,700 miles (12,400 kilometers) from St. Louis to the Pacific Ocean, mapping much of the vast northern wilderness. Meriwether Lewis and William Clark, far right, obtained valuable information from Indians they met.

The California gold rush of 1848 attracted large numbers of prospectors, greatly contributing to the permanent settlement of the Far West.

Settlement of the West

During the early 1800s, thousands of courageous pioneers spread across the Western frontier. They followed the Oregon Trail, the Santa Fe Trail, the Old Spanish Trail, and the California Trail. The settlement of the West led to many wars with the Indians, who had been pushed westward by the advancing pioneers. The whites greatly outnumbered the Indians and defeated them in most battles. The United States continued to acquire territory in the West. In 1845, it annexed Texas, which had gained independence from Mexico in 1836. Britain ceded the Oregon Country in 1846. Mexico ceded California and much of the present-day American Southwest in 1848. The United States bought portions of present-day Arizona and New Mexico from Mexico in 1853. The map above shows the United States in 1854, when the general boundaries of the mainland United States had been formed, and the nation consisted of 31 states.

The Indians were forced to move off their homelands to new sites as settlers spread across the country. The journey of the Cherokee Indians from the Southeast to Oklahoma in the winter of 1838-1839 is known as the Trail of Tears.

River traffic encouraged development of the Western lands. St. Louis, above, was a gateway to the West and a main port of Mississippi River steamboats during the first half of the 1800s.
By the mid-1800s, disputes between the North and the South over the growth of slavery threatened the nation's unity. In late 1860 and early 1861, six Southern states withdrew from the United States and formed the Confederate States of America. President Abraham Lincoln declared that the Union must be preserved, and he refused to recognize the Confederate states. The Civil War broke out between the North and the South in April 1861. It ended with a Northern victory in April 1865. After the war, a period of rebuilding called Reconstruction began in the heavily damaged South. The nation also entered a period of great industrial expansion. Railroads connected more and more cities, ultimately spanning the continent. Waves of settlers moved to the Midwest. Federal programs offered free land to encourage further settlement in the Western territories. The map below shows the United States in 1912, when New Mexico and Arizona became the 47th and 48th—and final—states on the U.S. mainland.

The Civil War was fought largely to resolve differing views about slavery. Before it began, the nation had 19 free states, in which slavery was banned, and 15 slave states, in which it was allowed. The painting above shows Lincoln, right, talking to Union Generals William T. Sherman, left, and Ulysses S. Grant.
The first states and territories

A movement to end British rule in the American Colonies became increasingly active in the early 1770s. In 1775, war broke out between Great Britain and the colonies. In 1776, representatives of the 13 colonies adopted the Declaration of Independence and formed the United States of America. An American victory in the war resulted in the Treaty of Paris in 1783. Under this treaty, Britain recognized the independence of the colonies. Britain also gave the new nation rights to almost all the territory between the Appalachian Mountains and the Mississippi River. This huge area was divided largely into two territories, the Northwest Territory and the Territory South of the Ohio River. The map below shows the United States in 1791, when it had 14 states.

The Revolutionary War in America led to the birth of the United States. George Washington, above, commanded the Continental Army that won the colonies' independence from Great Britain. He also served as president of the convention that wrote the Constitution of the United States in 1787. Left: Washington was elected the first President of the United States in 1789.

The United States added territory in a number of ways. It bought vast areas, gained others by treaty, and won much land through war. Following are brief descriptions of the major territorial acquisitions of the United States from 1776 to 1898.

The Thirteen Colonies occupied what became the original area of the United States. The 13 original states and parts of Maine, Vermont, and West Virginia were formed from this area.

The addition of 1783 extended the nation's boundaries north to the Great Lakes, south to the 31st parallel, and west to the Mississippi River. All or most of nine states were formed from this region, which more than doubled the territory of the United States.

The Louisiana Purchase of 1803 added 827,987 square miles, 2,544,776 square kilometers of land to the United States. The federal government paid France about $15 million for the territory. In all, 15 states were formed from this area.

The Red River cession was included in a treaty between the United States and Great Britain in 1818. Parts of Minnesota, North Dakota, and South Dakota were formed from this area. The treaty also made the 49th parallel the northern boundary of the United States between the Lake of the Woods and the high land in the Rocky Mountains called the Continental Divide.

The Florida cession of 1819 gave the United States the areas then called East Florida and West Florida. Parts of Louisiana, Mississippi, and Alabama and all of Florida were formed from this territory, which was ceded by Spain.

The Texas annexation of 1845 added what was then the nation's largest state. Most of the present boundaries of Texas were established in 1850, when the state gave up claims to western lands.

The Oregon Country cession extended the western border of the United States to the Pacific Ocean in 1846. This cession also established the 49th parallel as the nation's northern boundary in the area west of the Continental Divide. Idaho, Utah, Washington, and Oregon were formed from this region.

The Mexican cession of 1848 added over 525,000 square miles (1,360,000 square kilometers) of land to the United States. The government paid Mexico $15 million for a region that became the states of California, Nevada, and Utah. Parts of four other states were also formed from this region.

The Gadsden Purchase of 1853 gave the United States 29,640 square miles (77,776 square kilometers) of land in what is now Arizona and New Mexico. The United States paid Mexico $10 million for the land.

The Alaska Purchase of 1867 added 586,000 square miles (1,518,000 square kilometers) of territory to the country. The government paid Russia $7,200,000 for this region.

The Hawaii annexation of 1898 gave the United States its largest present overseas possession. The Hawaiian Islands cover 6,450 square miles (16,719 square kilometers).
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ceased to preserve the rights, it was the duty of the people to change the government, or abolish it and form a new one.

Thus the colonists were fighting for philosophical principles as well as specific objectives. The spirit aroused by the Declaration of Independence was an important factor in the ultimate American victory. See Declaration of Independence.

Victory over a great empire. The Americans were challenging the world's most powerful empire in the Revolutionary War. They lacked a well-trained army, officers who were accustomed to commanding troops, and munitions and money. But they had the advantage of fighting on their home territory. The British, on the other hand, had well-trained and well-equipped troops and officers, but they were fighting in an unfamiliar land thousands of miles from home. The American cause was also helped by aid from France and other European nations that opposed Britain.

The Revolutionary War raged on through the 1770's. Then, on Oct. 19, 1781, the Americans won a decisive victory at the Battle of Yorktown in Virginia. Thousands of British soldiers surrendered there. Within months, the British government decided to seek peace. Two years of peace negotiations and occasional fighting followed. Finally, on Sept. 3, 1783, the Americans and the British signed the Treaty of Paris of 1783, officially ending the Revolutionary War.

For a detailed account of the war for independence, see Revolutionary War in America.

American attitudes and independence

Through the years, the American people had developed attitudes that help explain their strong desire to gain freedom from the British. These attitudes included a deep belief in government by the people, a sense of unity, an optimistic view of the future, and strong nationalistic feelings.

Government by the people. When the American colonies were first settled, merchants and large landowners held most of the political power. But little by little, other colonists began to use the political process to express their views on important issues. Such issues included the ownership of land, representation in government, taxation, and the role of the church in society. The colonists learned to back candidates for public office who would represent their views and challenge the power of the ruling class.

The ruling merchants and landowners presented only half-hearted resistance to this widening of political power. They needed the aid of the lower classes to back their opposition to British policy. Furthermore, the very argument for self-government that the colonial leaders used against the British justified those seeking to share political power within the colonies. By 1774, America no longer was a society in which the few ruled with the passive consent of the many. Instead, large numbers of people had an active voice in government.

Unity, optimism, and nationalism. Through the years, the colonists had developed feelings of unity. Their opposition to the British led them to rely on one another more and more. Groups called committees of correspondence were set up throughout the colonies to provide organized opposition to Britain. Supported voluntarily by the people, the committees decided what action should be taken against the British in times of crisis. See Committees of correspondence.

The colonial Americans also shared an optimistic view of their future. They were impressed by the rapid growth of their colonies, and they loved to calculate how much more their population and wealth would yet increase.

Unity and progress led to an increasing sense of nationalism among the people. By 1774, the colonists no longer thought of themselves as transplanted Europeans, but rather as Americans.

Congress Voting Independence (begun late 1770's), an oil painting on canvas by Robert Edge Pine and Edward Savage. Historical Society of Pennsylvania, Philadelphia

The vote for independence from Great Britain took place on July 2, 1776. On July 4, the Second Continental Congress officially adopted the Declaration of Independence, and the United States of America was born.
Democratic elections were among the important features written into the new nation's Constitution by the Founding Fathers. Large numbers of voters, above, turned out in Philadelphia for an election in 1816. American flags waving in the breeze added to the patriotic spirit of the event.

**Forming a new nation**

As a result of the Treaty of Paris of 1783, the new nation controlled all of North America from the Atlantic Ocean to the Mississippi River between Canada and Florida. Canada, to the north, remained British territory. Great Britain returned Florida to Spain, and Spain continued to control the area west of the Mississippi River.

The original 13 colonies made up the first 13 states of the United States. Eventually, the American land west of the Appalachian Mountains was divided into territories.

At the end of the Revolutionary War, the new nation was still a loose confederation of states. But in 1787, American leaders got together and wrote the Constitution of the United States. The Constitution became the country's basic law and welded it together into a solid political unit. The men who wrote it included some of the most famous and important figures in American history. Among them were George Washington and James Madison of Virginia, Alexander Hamilton of New York, and Benjamin Franklin of Pennsylvania. The authors of the Constitution, along with other early leaders such as Thomas Jefferson of Virginia, won lasting fame as the Founding Fathers of the United States.

At the start of its history, the United States faced severe financial problems. But before long, the skill of its leaders and the spirit and hard work of its people put the country on a sound economic footing. Early America also faced threats from powerful European nations. But masterful diplomacy by Washington and other leaders guided the country through its early years in peace. The peace ended with the War of 1812, in which the United States and Great Britain fought to a standstill. After the war, America focused its attention on its development, and entered a period of bustling economic growth.

**Establishing a government**

The American people began setting up a new system of government as soon as they declared their independence. Each of the new states had its own constitution before the Revolutionary War ended. The state constitutions gave the people certain liberties, usually including freedom of speech, religion, and the press. In 1781, the states set up a federal government under laws called the Articles of Confederation.

**Background to the Constitution.** The Articles of Confederation gave the federal government the power to declare war and manage foreign affairs. But the Articles did not allow the government to collect taxes, regulate trade, or otherwise direct the activities of the states.
Under the Articles, each state worked independently for its own ends. Yet the new nation faced problems that demanded a strong federal government. The United States had piled up a huge national debt during the Revolutionary War. But since the federal government could not collect taxes, it was unable to pay the debt and put the country on a sound economic footing. The government even lacked the means for raising money to provide for national defense. The federal government had no power to regulate the nation’s trade. In addition, some states issued their own paper money, causing sharp changes in the value of currency and economic chaos. See Articles of Confederation.

Creating the Constitution. In 1786, Virginia persuaded five states to send delegates to a convention at Annapolis, Md., to discuss interstate commerce. The delegates decided that the Articles of Confederation would have to be revised and wrote a report calling for all states to join in a new convention. In 1787, delegates from every state except Rhode Island met in Philadelphia’s Independence Hall to consider revisions to the Articles. Rhode Island did not take part because it represented “outside interference” in its affairs. The delegates decided against simply revising the Articles of Confederation. Instead, they agreed to write an entirely new Constitution. The convention chose George Washington as presiding officer.

The delegates debated long and hard over the contents of the Constitution. Some of them wanted a document that gave much power to the federal government. Others wanted to protect the rights of the states and called for a weak central government. Delegates from large states claimed their states should have greater representation in Congress than the small states. But small-state delegates demanded equal representation in Congress.

The delegates finally reached agreement on a new Constitution on Sept. 17, 1787. The document they produced has often been called a work of political genius. The authors skillfully worked out a system of government that satisfied the opposing views of the people of the 1780s. At the same time, they created a system of government flexible enough to continue in its basic form to the present day.

The Constitution provided for a two-house legislature—a House of Representatives and a Senate. Representation in the House was based on population in order to satisfy the large states. All states received equal representation in the Senate, which pleased the small states. The Constitution gave many powers to the federal government, including the rights to collect taxes and regulate trade. But the document also reserved certain powers for the states. The Constitution provided for three branches of government: the executive, headed by a President; the legislature, made up of the two houses of Congress; and the judiciary, or federal court system. In a master stroke of government organization, the creators of the Constitution provided for a system of checks and balances among the three branches of government. Each branch received powers and duties that ensured that the other branches would not have too much power.

Adopting the Constitution. Before the Constitution became law, it needed ratification (approval) by nine

Period facts in brief

Presidents (with political parties and dates of service)
- George Washington, no political party, 1789-1797
- John Adams, Federalist, 1797-1801
- Thomas Jefferson, Democratic-Republican, 1801-1809
- James Madison, Democratic-Republican, 1809-1817
- James Monroe, Democratic-Republican, 1817-1825

States in the Union
- The 13 states that ratified the Constitution: Delaware (1787), Pennsylvania (1787), New Jersey (1787), Georgia (1788), Connecticut (1788), Massachusetts (1788), Maryland (1788), South Carolina (1788), New Hampshire (1788), Virginia (1788), New York (1788), North Carolina (1789), Rhode Island (1790).
- New states added through 1819: Vermont (1791), Kentucky (1792), Tennessee (1796), Ohio (1803), Louisiana (1812), Indiana (1816), Mississippi (1817), Illinois (1818), Alabama (1819).

Important dates
- 1787 The Founding Fathers wrote the Constitution.
- 1790's The first U.S. political parties developed.
- 1790 Samuel Slater built the country's first successful water-powered machines for spinning cotton.
- 1793 Eli Whitney developed a toothed cotton gin.
- 1800 Washington, D.C., became the national capital.
- 1803 The Louisiana Purchase almost doubled the size of the United States.
- 1811 Work began on the National Road, which—when completed—linked the East and the Midwest.
- 1812-1815 The United States and Great Britain fought the War of 1812.
- 1814 Francis Scott Key wrote "The Star-Spangled Banner."

Population growth and change

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**The Bill of Rights.** Much opposition to the new Constitution stemmed from the fact that it did not specifically guarantee enough individual rights. In response, 10 amendments known as the Bill of Rights were added to the document. The Bill of Rights became law on Dec. 15, 1791. Among other things, it guaranteed freedom of speech, religion, the press, and the rights to trial by jury and peaceful assembly.

For more details, see *Constitution of the United States; Bill of Rights*.

Setting up the government. The Constitution provided that the President be elected by an Electoral College, a group of people chosen by the states (see *Electoral College*). In 1789, the Electoral College unanimously chose Washington to serve as the first President. It reelected him unanimously in 1792. The people elected the members of the first House of Representatives, as they do today. But the senators were chosen by the state legislatures, a practice that continued until the early 1900s. The government went into operation in 1789, with its temporary capital in New York City. The capital was moved to Philadelphia in 1790, and to Washington, D.C., in 1800.

**Early problems and politics**

Solving financial problems. Financial problems plagued the new government. The national debt piled up during the Revolutionary War threatened the financial structure of the United States. The nation also needed internal improvements such as roads and bridges, but the federal government could not afford to pay for them.

Americans split over how to deal with the financial problems. One group, led by Secretary of the Treasury Alexander Hamilton, wanted the federal government to take vigorous action. Another group, headed by Secretary of State Thomas Jefferson, opposed government participation in economic affairs.

Hamilton proposed that the federal government increase tariffs and tax certain products made in the United States, such as liquor. The government would use the tax money to pay both its debts and the debts of the states. The government would also have money for ongoing expenses and internal improvements. Hamilton also proposed a government-supported national bank to control government finances.

Jefferson and his followers, who included many Southerners, denounced all of Hamilton's plans. But Jefferson later agreed to support some of Hamilton's financial proposals. In return, Hamilton agreed to support a shift of the national capital to the South. Congress approved Hamilton's financial plan and agreed to locate the capital in the South. Jefferson continued to oppose the national bank proposal. But in 1791, Congress chartered a national bank for 20 years (see *Bank of the United States*).

Enforcing federal law. The new tax program led to the Whiskey Rebellion. In 1794, farmers in Pennsylvania who made whiskey refused to pay the tax on liquor. President Washington sent in troops who ended the rebellion. Washington's action did much to establish the federal government's authority to enforce its laws within the states. See *Whiskey Rebellion*.

Foreign affairs. The new government also faced problems in foreign affairs. In 1793, France went to war against Britain and Spain. France had helped the Americans in the Revolutionary War, and it now expected U.S. assistance in its war. Americans disagreed over which side to support. Jefferson and his followers wanted the United States to back France, while Hamilton and his group favored the British.
President Washington insisted that the United States remain neutral in the European war. He rejected French demands for support, and also sent diplomats to Britain and Spain to clear up problems with those countries. Chief Justice John Jay, acting for Washington, negotiated the Jay Treaty with Britain in 1794. The treaty’s many provisions included a trade agreement with Britain which—in effect—ended American trade with France. It also included a British promise to remove troops still stationed on U.S. territory. In 1795, Thomas Pinckney negotiated the Pinckney Treaty, or Treaty of San Lorenzo, with Spain. This treaty settled a dispute over the Florida border between the United States and Spain and also gave the United States free use of the Mississippi River. See Jay Treaty; Pinckney Treaty.

In 1796, Washington—annoyed by the disputes within his Administration—refused to seek a third term as President. John Adams succeeded him in 1797. At about that time, French warships began attacking American merchant vessels. Adams, like Washington, hoped to use diplomacy to solve foreign problems. He sent diplomats to France to try to end the attacks. But three agents of the French government insulted the diplomats with dishonorable proposals, including a demand for a bribe. The identity of the agents was not revealed. They were simply called X, Y, and Z, and the incident became known as the XYZ Affair.

The XYZ Affair created a furor in the United States. Hamilton and his followers demanded war against France. But Adams was determined to keep the peace. In 1799, he again sent diplomats to France. This time, the United States and France reached a peaceful settlement. See XYZ Affair.

Establishing political parties. Washington and many other early American leaders opposed political parties. But in the 1790s, the disputes over government policies led to the establishment of two political parties in the United States. Hamilton and his followers, chiefly Northerners, formed the Federalist Party. The party favored a strong federal government and generally backed Great Britain in international disputes. Jefferson and his followers, chiefly Southerners, established the Democratic-Republican Party. The party wanted a weak central government and generally sided with France in foreign disputes. See Federalist Party; Democratic-Republican Party.

The Alien and Sedition Acts. The XYZ Affair had a major impact on American internal policies and politics. After the affair, the Federalist Party denounced the Democratic-Republicans for their support of France. The Federalists had a majority in Congress. They set out to silence their critics, who included Democratic-Republicans and foreigners living in the United States. In 1798, the Federalist Congress and President Adams—also a Federalist—approved the Alien and Sedition Acts. These laws made it a crime for anyone to criticize the President or Congress, and subjected foreigners to unequal treatment.

A nationwide outcry against these attacks on freedom followed. The protests included the Kentucky and Virginia Resolutions. The resolutions were statements by the Kentucky and Virginia state legislatures that challenged the constitutionality of the Alien and Sedition Acts. The most offensive parts of the Acts soon expired or were repealed. However, the Alien and Sedition Acts gave the Federalists the reputation as a party of oppression. See Alien and Sedition Acts; Kentucky and Virginia Resolutions.

Jeffersonian democracy

Public reaction to the Alien and Sedition Acts helped Jefferson win election as President in 1800 and again in 1804. Jefferson’s political philosophy became known as Jeffersonian democracy. Jefferson envisioned the United States as a nation of small farmers. In Jefferson’s ideal society, the people would lead simple, but productive, lives and be able to direct their own affairs. Therefore, the need for government would decline. Jefferson took steps to reduce government expenses and the national debt. But in spite of his beliefs and practices, Jefferson found that as President he could not avoid actions that expanded the role of government.

The Louisiana Purchase, the first major action of Jefferson’s presidency, almost doubled the size of the United States. In 1801, Jefferson learned that France had taken over from Spain a large area between the Mississippi River and the Rocky Mountains called Louisiana. Spain was a weak nation, and did not pose a threat to the United States. But France—then ruled by Napoleon Bonaparte—was powerful and aggressive. Jefferson viewed French control of Louisiana as a danger to the United States.

In 1803, Jefferson arranged the purchase of the area from France for about $15 million. The Constitution did not authorize the government to buy foreign territory. Jefferson, a defender of strict interpretation of the Constitution, had to admit that he had "stretched the Constitution until it cracked.”

The Louisiana Purchase added 827,987 square miles.
The Louisiana Purchase of 1803 added to the United States the territory between the Mississippi River and the Rocky Mountains. The purchase almost doubled the country's size.

(2,144,476 square kilometers) of territory to the United States. In 1804, Jefferson sent Meriwether Lewis and William Clark to explore the land. Lewis and Clark traveled all the way to the Pacific Ocean. Their reports provided valuable information about the Indians and the natural wealth of the West. See Louisiana Purchase; Lewis and Clark expedition.

The Supreme Court. John Marshall became chief justice of the United States in 1801. Under Marshall, the Supreme Court became a leading force in American society. In 1803, in the case of Marbury v. Madison, the court asserted its right to rule on the constitutionality of federal legislation (see Marbury v. Madison). From then until Marshall's death in 1835, the Supreme Court reviewed about 50 cases involving constitutional issues. This role of Marshall's court strengthened the nation by providing a way to ensure that government remained within constitutional bounds. But the Supreme Court also did much to increase the power of the federal government, a development Jefferson had opposed. For example, in the case of McCulloch v. Maryland (1819), the court ruled that Congress has implied powers in addition to those powers specified in the Constitution. The Supreme Court also said that federal authority prevails over state authority when the two conflict (see McCulloch v. Maryland).

Jefferson and foreign policy. In 1803, Great Britain and France went to war again, and both nations began seizing American merchant ships. The British also impressed American seamen, seizing them and forcing them into British service.

Jefferson again found it necessary to use government powers, this time to protect American shipping. At his request, Congress passed trade laws designed to end British and French interference. The Embargo Act of 1807 made it illegal for American goods to be exported to foreign countries. But the embargo threatened to ruin the nation's economy, and was repealed in 1809. The Non-Intercourse Act of 1809 prohibited Americans from trading with Britain and France. But the warring nations still interfered with American trade.

The War of 1812

James Madison succeeded Jefferson as President in 1809. France soon promised to end its interference with American shipping, but Britain did not. Also, people believed the British were encouraging Indians to attack American pioneers moving westward. For these reasons, many Americans demanded war against Britain. They were led by members of Congress from the West and South called War Hawks, including Henry Clay of Kentucky and John C. Calhoun of South Carolina. Other Americans, especially New Englanders, opposed the War Hawks' demand. But on June 18, 1812, at Madison's request, Congress declared war on Britain and the War of 1812 had begun.

Neither side gained much advantage early in the war. But on Aug. 24, 1814, British troops captured Washington, D.C., and burned the Capitol and other government buildings. This British action made Americans realize...
their nation's survival was at stake. Large numbers of American volunteers rushed into service, and helped stop the British offensive. The Treaty of Ghent, signed Dec. 24, 1814, and ratified Feb. 17, 1815, officially ended the War of 1812. Neither side won the war and little was gained from the struggle. See War of 1812.

Growing nationalism

A strong spirit of nationalism swept through the United States following the War of 1812. The war itself gave rise to increased feelings of self-confidence and unity. The peace that followed enabled the nation to concentrate on its own affairs. The bitterness that had marked political disputes eased with the breakup of the Federalist Party. Meanwhile, the nation expanded westward, new states entered the union, and the economy prospered. Historians sometimes call the period from about 1815 to the early 1820's The Era of Good Feeling because of its relative peace, unity, and optimism about the future.

Nationalism and the economy. After the War of 1812, Henry Clay and other nationalists proposed economic measures that came to be called the American System. They said the government should raise tariffs to protect American manufacturers and farmers from foreign competition. Industry would then grow and employ more people. More employment would lead to greater consumption of farm products, and so farmers would prosper and buy more manufactured goods. In addition, tariff revenues would enable the government to make needed internal improvements.

The government soon put ideas of the American System into practice. In 1816, Congress enacted a high tariff, and it chartered the second Bank of the United States, to give the government more control over the economy. The government also increased its funding of internal projects, the most important of which was the National Road. Begun in 1811, the road stretched from Cumberland, Md., to Vandalia, Ill., when completed. It became an important route for the shipment of goods and the movement of settlers westward (see National Road).

A national culture. Many early Americans had tried to pattern their culture after European civilization. Architects, painters, and writers tended to imitate European models. But in the late 1700's and early 1800's, art and culture more and more reflected American experiences. Architects designed simple, but beautiful, houses that blended into their surroundings. Craftworkers built sturdy furniture that was suited to frontier life, yet so simply elegant as to be considered works of art. The furniture of the Shakers, a religious group, is an example. The nation's literature flourished when it began reflecting American experiences. Political writings such as the works of Thomas Paine and the authors of The Federalist had high literary merit. The works of Washington Irving, one of the leading early authors, helped gain respect for American literature.

Decline of the Federalists. In 1814 and 1815, New England Federalists held a secret political meeting in Hartford, Conn. Their opponents charged that they had discussed the secession (withdrawal) of the New England States from the Union (see Hartford Convention). The Federalists never recovered from the charge, and the party broke up about 1816. James Monroe, the Democratic-Republican presidential candidate in the election of 1820, was unopposed.

New territory. The United States gained two new pieces of territory between 1815 and 1820. In 1818, a treaty with Britain gave the country the Red River Basin, north of the Louisiana Territory. Spain ceded Florida to the United States in 1819.

"A fire bell in the night." The Era of Good Feeling did not mean an end to all the country's disputes. The issue of slavery was causing deep divisions among the people. Many Northerners were demanding an end to slavery, while Southerners were defending it more and more. Jefferson, then retired, accurately viewed the growing dispute as a warning of approaching disaster, "like a fire bell in the night."

The National Road was a transportation route in early America. When completed, it stretched from Maryland to Illinois. A steady stream of pioneers moved westward along the road. Inns, like this one near the National Road, provided resting and eating stops for travelers.
Expansion

During the early 1800's, settlers by the thousands moved westward over the Appalachian Mountains into the new states and territories. Many of these pioneers even settled beyond the country's western boundary. They flocked into Texas, California, and other western lands belonging to Mexico. Americans also settled in the Oregon Country, a large territory between California and Alaska claimed by both Britain and the United States. During the mid-1800's, the United States gained control of the Mexican lands and the southern part of the Oregon Country, and the nation extended from coast to coast.

The pioneers were brave, hardy people who went west in search of a better life. They were attracted by the West's open land, good farmland, and rich mineral and forest resources. Through hard work, they settled the Western wilderness—as earlier Americans had done in the East.

The build-up of the West gave rise to changes in American politics. As areas in the West gained large populations, they were admitted to the Union as states. But wealthy Easterners continued to control governmental and economic policy. Western farmers and pioneers, as well as city laborers and craftworkers, soon banded together politically to promote their interests. They found a strong leader in Andrew Jackson, and helped elect him President in 1828. Jackson took steps to reduce the power of wealthy Easterners and aid the "common man." At the same time, other Americans were working for such social reforms as women's rights, improvements in education, and the abolition of slavery.

The United States and Europe maintained peaceful relations during the Expansion Era. But in 1823, President James Monroe issued the Monroe Doctrine, a statement that warned European countries not to interfere with any of the free nations of the Western Hemisphere (see Monroe Doctrine).

America moves west

By 1820, American pioneers had established many frontier settlements as far west as the Mississippi River. By the 1830's, the Westward Movement had pushed the frontier across the Mississippi, into Iowa, Missouri, Arkansas, and eastern Texas. The land beyond, called the Great Plains, was dry and treeless, and seemed to be poor farmland. But explorers, traders, and others who had journeyed farther west told of rich farmland and forests beyond the Rocky Mountains. In the 1840's, large numbers of pioneers made the long journey across the Great Plains to the Far West.

The pioneers included Easterners from both the North and South. Many other pioneers came from Europe seeking a better life. Some people went west in search of religious freedom. The best known of these were the Mormons, who settled in Utah in 1847.

Most of the pioneers became farmers who owned their own plots. But urban life also moved westward with the frontier. Bustling towns and cities grew up in the West. There, traders in farm goods and other products of the West carried on brisk businesses. The urban
centers also attracted churches, banks, stores, and hotels; and craftworkers, doctors, lawyers, law officers, schoolteachers, and members of the clergy.

For more details on the pioneers, see Pioneer life in America; Westward movement.

**Manifest destiny.** By the mid-1840's, thousands of Americans lived in the Oregon Country and on the western land claimed by Mexico. By then, large numbers of Americans had come to believe in the doctrine of manifest destiny. That is, they thought the United States should control all of North America. Stirred by this belief, Americans demanded control of Oregon and the Mexican territory.

The conflicting claim with Great Britain over Oregon was settled with relative ease. Britain decided that the effort needed to hold all of Oregon was not worthwhile. In 1846, the British government turned over to the United States the part of the Oregon territory south of the 49th parallel, except Vancouver Island. See Oregon Territory.

The struggle over the Mexican territory was more complicated. It began in Texas in 1835, when the American settlers there staged a revolt against Mexican rule. In 1836, the settlers proclaimed Texas an independent republic, but also requested U.S. statehood. Nine years later, the United States annexed Texas and made it a state.

The United States gained more Mexican territory as a result of the Mexican War. In 1846, President James K. Polk sent General Zachary Taylor to occupy land near the Rio Grande that both the United States and Mexico claimed. Fighting broke out between Taylor's troops and Mexican soldiers. On May 13, 1846, at Polk's request, Congress declared war on Mexico. The United States quickly defeated its neighbor. The Treaty of Guadalupe Hidalgo, signed on Feb. 2, 1848, officially ended the war. The treaty gave the United States a vast stretch of land from Texas west to the Pacific and north to Oregon.

**Period facts in brief**

**Presidents** (with political parties and dates of service)
- James Monroe, Democratic-Republican, 1817-1825
- John Quincy Adams, Democratic-Republican, 1825-1829
- Andrew Jackson, Democrat, 1829-1837
- Martin Van Buren, Democrat, 1837-1841
- William H. Harrison, Whig, 1841
- John Tyler, Whig, 1841-1845
- James K. Polk, Democrat, 1845-1849
- Zachary Taylor, Whig, 1849-1850

**States in the Union**
- Number at start of period: 22
- Number at end of period: 30
- States added during the period:
  - Maine (1820), Missouri (1821), Arkansas (1836), Michigan (1837), Florida (1845), Texas (1845), Iowa (1846), Wisconsin (1848).

**Important dates**
- 1820 The Missouri Compromise ended a slavery dispute.
- 1823 The Monroe Doctrine warned Europeans against interference in Western Hemisphere affairs.
- 1825 The Erie Canal opened, providing a water route from the Atlantic Ocean to the Great Lakes.
- 1830 The Tom Thumb, the nation's first commercial steam locomotive, operated in Baltimore.
- 1832 South Carolina threatened secession over a tariff.
- 1834 Cyrus McCormick patented the reaper.
- 1837 Samuel F. B. Morse demonstrated the first successful telegraph in the United States.
- 1846 Britain ceded the southern part of the Oregon Country to the United States.
- 1848 Victory in the Mexican War gave the United States vast new territory in the West.
- 1848 The discovery of gold in California triggered the Gold Rush.

**Population growth and change**

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A pioneer homestead in Missouri, above, consisted of a log cabin and a plot of farmland. The farmer cleared timber from the surrounding forest to build a house and to burn as fuel.

Expansion in the mid-1800's extended the nation westward to the Pacific Ocean. The Oregon Country was ceded to the U.S. by Britain. The rest of the new territory came from Mexico.
Expansion and the economy. Expansion into the rich interior of the continent enabled the United States to become the world’s leading agricultural nation. Many of the pioneer farmers found they could produce more than they needed for their families. They then concentrated on products with high sales value. Cotton was in great demand by textile mills in Europe and the Eastern United States. Farmers in the South as far west as Texas raised cotton to supply the mills. Many settlers in Kentucky and Tennessee prospered by growing tobacco. Midwesterners produced large crops of corn and wheat, and also raised much livestock. Farmers in the Far West raised wheat, fruit, and other valuable products.

New techniques and machines boosted the output of America’s farms. Eli Whitney’s cotton gin, invented in 1793, came into widespread use in the 1800’s. It enabled cotton growers to separate cotton fiber from the seeds as fast as 50 people could by hand. The reaper, patented by Cyrus McCormick in 1834, allowed farmers to harvest grain much more quickly than before. See Cotton gin; Reaper.

The discovery of minerals in the West also aided America’s economy. The most famous mineral strike took place in 1848, when gold was discovered at Sutter’s Mill in California. See Forty-niner; Gold rush.

The period also marked the beginning of large-scale manufacturing in the United States. Previously, most manufacturing was done by craftworkers at home or in small shops. But beginning in the early 1800’s, businesses erected factories equipped with modern machinery that enabled them to produce goods more rapidly. Manufacturing remained centered in the East, but some Western towns developed industries.

Developments in transportation also contributed immensely to economic growth in the United States. New or improved roads—such as the National Road in the East and the Oregon and Santa Fe trails in the West—eased the difficulty of traveling and shipping goods by land.

In 1807, Robert Fulton demonstrated the first commercially successful steamboat, the Clermont. The steamboat soon became the fastest and most important
Technological advances in transportation, farming, and communication greatly aided America's economic growth during the early 1800s. Some of the developments are shown above.

Railroads and steamboats became important means of transportation during the Expansion Era. In the scene above, New Jersey travelers transfer from a steamboat, background, to a train. A stagecoach and a carriage—two other means of transportation—appear at the right.

means of shipping goods. Americans of the early 1800's built many canals to connect their natural waterways. The Erie Canal, the most important one, was completed in 1825. It opened a water passage from the Hudson River in New York to the Great Lakes in the Midwest. Boats used the canal to carry manufactured products from the East to the West and farm products and raw materials from the West to the East (see Erie Canal).

The steam-powered railroad soon rivaled the steamboat in importance as a means of shipping. In the 1820s, American railroads were still in the experimental stage. But by 1850, about 9,000 miles (14,500 kilometers) of railroad lines were in operation.

In 1837, Samuel F. B. Morse demonstrated the first successful telegraph in the United States. The telegraph soon gave businesses the fastest means of communication yet known. An expanded postal system also helped speed communications.

Cultural change. After 1820, the wilderness seemed less and less hostile to Americans. Increasingly, society glorified the frontier and nature. The public eagerly read the novels of James Fenimore Cooper, which described Indians and pioneers as pure of heart and noble in deeds. Ralph Waldo Emerson and other American philosophers praised nature as a source of truth and beauty available to all people, rich and poor alike.

Developments in printing spread art and information to more people than ever before. A new printing process called lithography enabled artists to produce many copies of their works cheaply. Large numbers of Americans bought and decorated their homes with lithographs. The lithographs of Nathaniel Currier and James Merritt Ives were especially popular. They depicted everyday American scenes, customs, and events—often in a sentimental style. Faster printing presses reduced the cost of printing newspapers. After 1835, many newspaper publishers lowered the cost of their papers to a penny, a price even poor people could afford. But the spoken word remained an important means of mass communication. Large numbers of people attended gatherings where political candidates, pleaders of

The Canals and Anbouy Railroad with the Ensign 'Planet' in 1832, a painting by Edward Lamson Henry, Grallan Gallery, New York City.
special causes, and famous lawyers and members of the clergy made speeches.

City people of the Expansion Era flocked to theaters to enjoy plays, minstrel shows, and other forms of entertainment. Groups of entertainers also toured the country, performing before small-town audiences. P. T. Barnum, the most famous showman of the time, fascinated the public with exhibitions of midgets, "fat ladies," and other unusual attractions.

Politics and the "common man"

The election of 1824 led to renewed political friction in the United States. Four Democratic-Republicans, including John Quincy Adams and Andrew Jackson, sought to succeed Monroe as President. Jackson received the most electoral votes. But he did not win a majority, so it fell upon the House of Representatives to select the new President. The House chose Adams. Embittered, Jackson and his followers formed a separate wing of the Democratic-Republican Party, which soon developed into the Democratic Party.

Jacksonian Democracy. Adams and all the earlier Presidents came from well-to-do Eastern families. Jackson, by contrast, was born in a log cabin into a poor family. He won national fame as an Indian fighter and as a hero of the War of 1812.

Jackson ran for President again in 1828. He appealed for support from Western farmers and pioneers, and city laborers and craftworkers. He promised to end what he called a "monopoly" of government by the rich and to protect the interests of the "common man." His policy of equal political power for all became known as Jacksonian Democracy. Jackson's background and policies gained him much support in the West and in the nation's growing cities. The voters elected him President by wide margins in 1828 and again in 1832.

Jackson as President. When Jackson became President, many wealthy Easterners held what were, in effect, lifelong appointments to federal government jobs. Jackson dismissed many of these people from office, replacing them with his supporters. Some historians consider this action the start of the spoils system in the federal government. See Spills system.

Jackson's main crusade against the wealthy involved the second Bank of the United States. The bank's duties included regulating the nation's money supply. Jackson believed the bank operated as a monopoly that favored the wealthy. In 1832, Congress voted to recharter the bank, but Jackson vetoed the bill. He soon withdrew the government's money from the bank, and the bank later collapsed.

The other great issue of Jackson's Administration involved the tariff and nullification. In 1828, Congress passed a bill that placed high tariffs on goods imported into the United States. The South believed the bill favored New England manufacturing interests, and denounced it as a "tariff of abominations." Speaking for South Carolina, Calhoun (then the Vice President) claimed any state could nullify a federal law if it deemed unconstitutional. In 1832, Congress lowered tariffs somewhat, but not enough to please South Carolina. South Carolina declared the tariff acts "null and void," and threatened to secede from the Union if the federal government tried to collect tariffs in the state. This action created a constitutional crisis. Jackson believed in states' rights, but maintained the Union must be preserved. In 1833, he persuaded Congress to pass the Force Bill, which allowed him to use the armed forces to collect tariffs. But Congress lowered tariffs to a point acceptable to South Carolina, and the nullification crisis ended. See Nullification.

Politics after Jackson. Jackson's influence on politics continued after he left office. As undisputed leader of the Democrats, Jackson designated Martin Van Buren to be the party's candidate in the 1836 presidential election. Jackson's opponents had formed the Whig Party four
years earlier. In an attempt to attract followers of Jackson, most Whigs supported William Henry Harrison to oppose Van Buren. Harrison, like Jackson, had won fame as a war hero. But the voters, still loyal to Jackson, elected Van Buren.

A depression called the Panic of 1837 crippled the American economy shortly after Van Buren took office, but prosperity later returned. The presidential election of 1840 again matched Van Buren and Harrison. In their campaign, the Whigs made some attempt to criticize Van Buren’s economic policies, but for the most part they ignored issues. Instead, they promoted Harrison as a war hero and associated him with hard cider, the log cabin, and other symbols of the frontier. In this way, they appealed to many of Jackson’s frontier supporters, and Harrison won the election.

Social reform

During the Expansion Era, many Americans came to believe that social reforms were needed to improve their society. Churches and social groups set up charities to aid the poor and teach them how to help themselves. Reformers worked to reduce the working day of laborers from the usual 12 or 14 hours to 10 hours. Prohibitionists—convinced that drunkenness was the chief cause of poverty and other problems—persuaded 13 states to outlaw the sale of alcohol between 1846 and 1855. Dorothea Dix and others worked to improve the dismal conditions in the nation’s prisons and insane asylums. Other important targets of reformers were women’s rights, improvements in education, and the abolition of slavery.

The drive for women’s rights. Early American women had few rights. There were almost no colleges for women, and most professional careers were closed to them. A married woman could not own property. Instead, any property she had legally belonged to her husband. In addition, American women were barred from voting in almost all elections.

A women’s rights movement developed after 1820, and brought about some changes. In 1833, the Oberlin Collegiate Institute (now Oberlin College) opened as the first coeducational college in the United States. Some men’s colleges soon began admitting women, and new colleges for women were built. In 1848, New York passed a law allowing women to keep control of their own real estate and personal property after marriage. That same year, Lucretia Mott and Elizabeth Cady Stanton organized a Woman’s Rights Convention in Seneca Falls, N.Y. The convention issued the first formal appeal for woman suffrage (the right to vote). But nationwide suffrage did not come about until 1920.

Education reform. In the early 1800s, most good schools in the United States were expensive private schools. Poor children went to second-rate “pauper,” or “charity,” schools, or did not go at all. During the 1830s, Horace Mann of Massachusetts and other reformers began demanding education and better schools for all American children. States soon began establishing public school systems, and more and more children received an education. Colleges started training teachers for a system of public education based on standardized courses of study. As a result, schoolchildren throughout the country were taught much the same lessons. For example, almost all children of the mid-1800s studied the McGuffey, or Eclectic, Readers to learn to read. These books taught patriotism and morality as well as reading (see McGuffey, William H.).

The abolition movement became the most intense and controversial reform activity of the period. Beginning in colonial times, many Americans—called abolitionists—had demanded an end to slavery. By the early 1800s, every Northern state had outlawed slavery. But the plantation system had spread throughout the South, and the economy of the Southern States depended more and more on slaves as a source of cheap labor.

The question of whether to outlaw or allow slavery became an important political and social issue in the early 1800s. Through the years, a balance between the number of free states (states where slavery was prohibited) and slave states (those where it was allowed) had been sought. This meant that both sides would have an equal number of representatives in the United States Senate. As of 1819, the federal government had achieved a balance between free states and slave states. There were 11 of each.

When the Territory of Missouri applied for admission to the Union in 1818, bitter controversy broke out over whether to admit it as a free or slave state. In either case, the balance between free and slave states would be upset. But in 1820, the nation’s leaders worked out the Missouri Compromise, which temporarily maintained the balance. Massachusetts agreed to give up the northern part of its territory. This area became the state of Maine, and entered the Union as a free state in 1820. In 1821, Missouri entered as a slave state, and so there were 12 free and 12 slave states.

The Missouri Compromise had another important provision. It provided that slavery would be “forever prohibited” in all the territory gained from the Louisiana Purchase north of Missouri’s southern border, except for Missouri itself. See Missouri Compromise.

The Missouri Compromise satisfied many Americans as an answer to the slavery question. But large numbers of people still called for complete abolition. In 1821, Benjamin Lundy, a Quaker, pleaded for gradual abolition in a journal called The Genius of Universal Emancipation. William Lloyd Garrison, a fiery New England journalist, opposed even gradual abolition. Garrison demanded an immediate end to slavery. He founded The Liberator, an important abolitionist journal, in 1831. Many blacks who had gained their freedom became important speakers for the abolition movement. They included Frederick Douglass and Sojourner Truth. See Abolition movement.

The growing strength of the abolition movement raised fears among Southerners that the federal government would outlaw slavery. Increasingly, the South hardened its defense of slavery. Southerners had always argued that slavery was necessary to the plantation economy. But after 1830, some Southern leaders began arguing that blacks were inferior to whites, and therefore fit for their role as slaves. Even many Southern whites who owned no slaves took comfort in the belief that they were superior to blacks. As a result, Southern support of slavery increased.
The Civil War (1861-1865) ranks among the most tragic events of United States history. It pitted Northerners against Southerners in bloody battle. In the Battle of Gettysburg, above, more than 45,000 Americans were killed, wounded, captured, or missing in just three days.

The irrepressible conflict

The long dispute between the North and South over the issue of slavery came to a head after the Mexican War ended in 1848. The vast new area the United States had acquired in the West during the 1840s created a problem Americans could not evade. It was obvious that the new land would sooner or later be split up into territories, and then into states. Proslavery Americans—chiefly Southerners—argued against any restraints on slavery in the new territories and states. Antislavery Americans—mainly Northerners—wanted the federal government to outlaw slavery in the newly acquired lands. Still others proposed the doctrine of popular sovereignty. That is, they said the people of the territories and states should decide for themselves whether or not to allow slavery.

At first, the sides tried to settle their differences through debate and compromise. But the dispute over slavery proved to be an “irrepressible conflict,” as Senator William H. Seward of New York termed it. During the 1850s, the North and South drew further and further apart over the issue. In the early 1860s, 11 Southern states seceded from the Union. The North insisted that the South had no right to secede and that the Union must be preserved at all costs. On April 12, 1861, the Civil War broke out between the North and South. In this tragic chapter of United States history, Americans faced Americans in bloody battle. The Civil War took more American lives than any other war. It left large parts of the South in ruins, and created long-lasting feelings of bitterness and division between the people of the North and South.

The North won the Civil War in 1865. The North’s victory preserved the Union. And, soon after the war, slavery was outlawed throughout the United States.

Debate and compromise

California applied for statehood in 1849. The application triggered debate over whether California should be admitted as a free state or a slave state. It also heightened the long-standing argument over how to deal with the slavery question.

Congressional views. Members of Congress became spokesmen for the various views about slavery. Calhoun, then a senator from South Carolina, expressed the views of Americans who believed in the right to own slaves. Senator Seward was one of many spokesmen for people with strong antislavery beliefs. He said moral law—a higher law than the Constitution—required that the government abolish slavery nationwide. Senator Clay of Kentucky represented Americans who held views between those of Calhoun and Seward. Clay urged the North and South to compromise because—he said—the alternative was the end of the Union.

The Compromise of 1850. Clay and others succeeded in bringing about agreement on the California slavery question. They won approval of the Compromise of 1850, a series of laws that made concessions to both the North and South. Measures designed to satisfy the North included the admission of California to the Union as a free state and the abolition of the slave trade in Washington, D.C. As part of the Compromise, Congress created the territories of New Mexico and Utah. To try to satisfy Southerners, Congress ruled that when these territories became states, the residents would decide
whether or not to allow slavery. Also for the South, Congress agreed to strict measures designed to aid the capture of runaway slaves.

Many Americans thought the Compromise of 1850 provided a final solution to the slavery problem. The Compromise did cool the heated argument over the issue—but only for a while. See Compromise of 1850.

The Kansas-Nebraska Act. In the early 1850's, Congress began considering the creation of new territories in the area roughly between Missouri and present-day Idaho. Bitter debate flared up over whether the territories should ban or allow slavery. Those who called for a ban cited the Missouri Compromise to back their position. The land under consideration was part of the area in which the Compromise had "forever prohibited" slavery. But on May 25, 1854, Congress passed the Kansas-Nebraska Act, a law that changed this provision. The law created two territories west of Missouri—Kansas and Nebraska. It provided that the people of Kansas and Nebraska would decide whether or not to allow slavery. See Kansas-Nebraska Act.

Nationwide turmoil

Few, if any, American laws have had more far-reaching effects than the Kansas-Nebraska Act. Furious antislavery Americans denounced both Northerners and Southerners who had supported the act. Others staunchly defended the act. Everywhere, attitudes toward the slavery question hardened, and capacity for further compromise diminished. Political and social turmoil swept through the country, and the United States was on the road to war.

Political and institutional splits. Angered by the Kansas-Nebraska Act, a group of antislavery Americans formed the Republican Party in 1854. Many Democrats and Whigs who opposed slavery left their parties and became Republicans. Other Americans, puzzled by the national turmoil, sought simple answers to the country's problems. They joined the Know-Nothing (or Ameri-

Period facts in brief

<table>
<thead>
<tr>
<th>Presidents (with political parties and dates of service)</th>
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<tbody>
<tr>
<td>Zachary Taylor, Whig, 1849-1850</td>
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<td>Millard Fillmore, Whig, 1850-1853</td>
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<td>Franklin Pierce, Democrat, 1853-1857</td>
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<td>James Buchanan, Democrat, 1857-1861</td>
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<td>Abraham Lincoln, Republican, 1861-1865</td>
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<td>Andrew Johnson, National Union, 1865-1869</td>
</tr>
<tr>
<td>Ulysses S. Grant, Republican, 1869-1877</td>
</tr>
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States in the Union

Number at start of period: 30
Number at end of period: 37
States added during the period:
California (1850), Minnesota (1858), Oregon (1859), Kansas (1861), West Virginia (1863), Nevada (1864), Nebraska (1867).

Important dates

1850 The Compromise of 1850 temporarily ended a national crisis over the slavery question.
1854 Passage of the Kansas-Nebraska Act led to nationwide turmoil over the slavery issue.
1856 The first American kindergarten opened in Watertown, Wis.
1860 Pony express riders began carrying mail from St. Joseph, Mo., to the Far West.
1861-1865 The North and the South fought each other in the Civil War.
1863 The Emancipation Proclamation declared freedom for all slaves in Confederate-held territory.
1865 The 13th Amendment outlawed slavery throughout the United States.
1867 The United States bought Alaska from Russia.
1868 The House of Representatives impeached President Andrew Johnson, but the Senate did not remove him from office.

Population growth and change

<table>
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<tr>
<th>Year</th>
<th>Total Population</th>
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<th>Urban</th>
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<tr>
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<td>23,191,876</td>
<td>85%</td>
<td>15%</td>
</tr>
<tr>
<td>1869</td>
<td>38,925,000</td>
<td>75%</td>
<td>25%</td>
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The Compromise of 1850 temporarily cooled the heated dispute over slavery in the United States. Henry Clay, center above, led the effort in Congress to pass the Compromise.

The Civil War (1861-1865) split the nation into two parts—the Confederacy and the Union. The Confederacy was made up of 11 states that withdrew from the Union in 1860 and 1861.
The Democratic Party, which blamed the problems on immigrants and Roman Catholics.

The stability of the two main political parties before 1854 had helped keep the nation together. Thus, the political splits deprived the country of an important unifying force. Religious denominations had also been a unifying force. But beginning in the 1840's, large church groups split along sectional lines and another unifying institution was lost. By the mid-1850's, the Supreme Court seemed to be the only institution to command nationwide respect. But in 1857, the court ruled—in the Dred Scott Decision—that blacks were not citizens and that laws limiting the spread of slavery were unconstitutional. The court then lost much of its influence in the North. See Dred Scott Decision.

Social disorder. After 1854, Southerners increasingly referred to themselves as a separate national group. In the North, abolitionists stepped up their campaign against slavery. Harriet Beecher Stowe's novel *Uncle Tom's Cabin* (1851-1852) became one of the most widely read books in America. This powerful work about the horrors of slavery helped stir antislavery feelings to a fever pitch. In Kansas, fierce fighting broke out in 1856 between proslavery and antislavery settlers. See Uncle Tom's Cabin; Kansas ("Bleeding Kansas").

On Oct. 17, 1859, abolitionist John Brown and a small band of followers seized the federal arsenal at Harpers Ferry, Va. (now W. Va.). Brown intended the action as the first step in a general slave uprising. But federal troops easily captured him, and—after a trial—he was hanged. Brown's plan had almost no chance of success. The odds against him were so great that many people believe he was insane at the time of the Harpers Ferry incident. Even so, many Northerners thought of him as a martyr, while many Southerners genuinely believed his attack was part of an organized movement to end slavery. These attitudes perhaps best show how divided the United States had become in the 1850's.

The election of 1860 also reflected the nation's division. The Democratic Party split into Northern and Southern wings, with each wing slating its own candidate for President. The Whig Party, weakened by desertion, disbanded before the election. Conservative Whigs and Know-Nothings formed the Constitutional Union Party, which ran its own candidate for President. Only the Republicans remained united. They nominated Abraham Lincoln, an Illinois lawyer, for President. The Republican unity helped Lincoln win the election on Nov. 6, 1860.

Secession. Lincoln had earned a reputation as an opponent of slavery, and his election was unacceptable to the South. Southerners feared the new President would restrict or end slavery. Alarmed by this prospect, South Carolina seceded from the Union on Dec. 20, 1860, well before Lincoln took office. Alabama, Florida, Georgia, Louisiana, and Mississippi seceded in January 1861. The six seceded states formed the Confederate States of America in February. Later in 1861, Arkansas, North Carolina, Tennessee, Texas, and Virginia seceded and joined the Confederacy.

Lincoln took office on March 4, 1861. The new President insisted above all else on the preservation of the Union. To him, the seceded states were still part of the United States, and there was yet hope for reconciliation. But a little more than a month later, the North and South were at war.

The Civil War and Reconstruction

The Civil War began on April 12, 1861, when Southern troops fired on Fort Sumter, a military post in Charleston Harbor. Both sides quickly prepared for battle after the Fort Sumter clash. The North had superior financial and industrial strength, and a larger population than the South. But the South fought valiantly to defend its cause. The South gained the upper hand at first, but the North gradually turned the tide. Finally, Confederate resistance wore down, and Union armies swept through the South. On April 9, 1865, General Robert E. Lee— the
commander of the Confederate Army—surrendered to the Union commander General Ulysses S. Grant at Appomattox Court House in Virginia. The last Confederate troops surrendered on May 26.

The four years of bloody fighting between the North and South had staggering effects on the nation. About 360,000 Union troops and perhaps 260,000 Confederate troops—all Americans—died in the conflict. No other war in history has taken so many American lives. Property damage was enormous, especially in the South. Many Southern cities, towns, plantations, factories, and railroads lay in ruin. The war also took an emotional toll on the nation. It caused deep and long-lasting feelings of bitterness and division between the people of the North and the South.

For a detailed account of the war, see Civil War. The Emancipation Proclamation. At the start of the Civil War, Lincoln’s main goal was to preserve the Union. But as battlefield casualties mounted, he decided that another goal—the emancipation of the slaves—was necessary to justify the cost of the war. On Jan. 1, 1863, Lincoln issued the Emancipation Proclamation. The proclamation declared freedom for slaves in all areas of the Confederacy that were still in rebellion against the Union. See Emancipation Proclamation.

Reconstruction. Toward the end of the Civil War, the North set out to establish terms under which Confederate States would be readmitted to the Union. The process through which the South returned, as well as the period following the war, is called Reconstruction. Northerners divided into two groups over Reconstruction policy. One group, called the moderates, wanted to end the bitterness between the North and South and favored avoiding harsh treatment of the rebels. Members of the other group, the radicals, believed the South should be punished. They also wanted a policy that would ensure that blacks received better treatment in the South than they had before the war.

President Lincoln might have worked out a compromise. But assassin John Wilkes Booth shot him on April 14, 1865. Lincoln died the next day, less than a week after Lee’s surrender. Vice President Andrew Johnson became President. He tried to carry out Lincoln’s policy, but he was unable to overcome radical opposition. The radicals included many of the most powerful Republicans in Congress. They controlled enough votes in Congress to pass their own Reconstruction policy and override Johnson’s vetoes. Johnson’s opposition to the radicals almost led to his removal from office. In 1868, the House of Representatives impeached him. But the Senate voted against removing him from office by the margin of a single vote. For details, see Johnson, Andrew.

The Reconstruction program drafted by Congress included laws to further the rights of blacks. The 13th Amendment to the Constitution (1865) outlawed slavery throughout the United States. The 14th Amendment (1866) confirmed the citizenship of blacks, and the 15th Amendment (1870) made it illegal to deny the right to vote on the basis of race.

Congress also stationed troops in the South. Republicans, protected by the troops, took control of local Southern governments. White Southerners loyal to their old traditions bitterly resented the new political system. Many of them joined the Ku Klux Klan, a secret society that used violence to keep blacks from voting and trying to achieve equality (see Ku Klux Klan).

Congress insisted that the Confederate States agree to follow all federal laws before being readmitted to the Union. Between 1866 and 1870, all the Confederate States returned to the Union. By the early 1870s, interest in Reconstruction in the North had faded. However, Reconstruction did not end until 1877, when the last federal troops left the South.

Reconstruction had limited success. It expanded the legal rights of blacks and set up public school systems. But the old social order, based on white supremacy, soon returned to the South. The fundamental problem of the black’s place in society remained to haunt future generations. See Reconstruction.
America became an industrial giant during the late 1800s. The nation’s factories, such as the iron foundry above, began turning out products on a much larger scale than before. Millions of rural Americans and immigrants flocked to the country’s cities to work in the booming industries.

**Industrialization and reform**

The industrial growth that began in the United States in the early 1800s continued steadily up to and through the Civil War. Still, by the end of the war, the typical American industry was small. Hand labor remained widespread, limiting the production capacity of industry. Most businesses served a small market and lacked the capital needed for business expansion.

After the Civil War, however, American industry changed dramatically. Machines replaced hand labor as the main means of manufacturing, increasing the production capacity of industry tremendously. A new nationwide network of railroads distributed goods far and wide. Inventors developed new products the public wanted, and businesses made the products in large quantities. Investors and bankers supplied the huge amounts of money that business leaders needed to expand their operations. Many big businesses grew up as a result of these and other developments. They included coal mining, petroleum, and railroad companies; and manufacturers and sellers of such products as steel, industrial machinery, automobiles, and clothing.

The industrial growth had major effects on American life. The new business activity centered in cities. As a result, people moved to cities in record numbers, and the cities grew by leaps and bounds. Many Americans amassed huge fortunes from the business boom, but others lived in extreme poverty. The sharp contrast between the rich and the poor and other features of American life stirred widespread discontent. The discontent triggered new reform movements, which—among other things—led to measures to aid the poor and control the size and power of big business.

The industrial growth centered chiefly in the North. The war-torn South lagged behind the rest of the country economically. In the West, frontier life was ending.

America’s role in foreign affairs also changed during the late 1800s and early 1900s. The country built up its military strength and became a world power.

**The rise of big business**

The value of goods produced by American industry increased almost tenfold between 1870 and 1916. Many interrelated developments contributed to this growth.

**Improved production methods.** The use of machines in manufacturing spread throughout American industry after the Civil War. With machines, workers
could produce goods many times faster than they could by hand. The new large manufacturing firms hired hundreds, or even thousands, of workers. Each worker was assigned a specific job in the production process. This system of organizing laborers, called the division of labor, also sped up production. The increased production speed had a tremendous impact on the economy. It enabled businesses to charge lower prices for products. Lower prices, in turn, meant more people could afford the products, and so sales soared.

**Development of new products.** Inventors created, and business leaders produced and sold, a variety of new products. The products included the typewriter (1867), barbed wire (1874), the telephone (1876), the phonograph (1877), the electric light (1879), and the gasoline automobile (1885). Of these, the automobile had the greatest impact on the nation's economy. In the early 1900's, Ransom Eli Olds and Henry Ford began turning out cars by mass production. Automobile prices dropped, and sales soared. The number of automobiles owned by Americans jumped from 8,000 in 1900 to almost 3,500,000 in 1916.

**Natural resources.** America's rich and varied natural resources played a key role in the rise of big business. The nation's abundant water supply helped power the industrial machines. Forests provided lumber for construction and wooden products. Miners took large quantities of coal and iron ore from the ground. Andrew Carnegie and other business leaders made steel from these minerals. Steel played a vital role in the industrialization process. It was used to build machines, railroad tracks, bridges, automobiles, and skyscrapers. Other industrially valuable minerals included copper, silver, and petroleum. Petroleum—the source of gasoline—became especially important after the automobile came into widespread use in the early 1900's.

**A growing population.** More than 25 million immigrants entered the United States between 1870 and

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### Period facts in brief

**Presidents** (with political parties and dates of service)
- Ulysses S. Grant, Republican, 1869-1877
- Rutherford B. Hayes, Republican, 1877-1881
- James A. Garfield, Republican, 1881
- Chester A. Arthur, Republican, 1881-1885
- Grover Cleveland, Democrat, 1885-1889
- Benjamin Harrison, Republican, 1889-1893
- Grover Cleveland, Democrat, 1893-1897
- William McKinley, Republican, 1897-1901
- Theodore Roosevelt, Republican, 1901-1909
- William H. Taft, Republican, 1909-1913
- Woodrow Wilson, Democrat, 1913-1921

**States in the Union**
- Number at start of period: 37
- Number at end of period: 48
- States added during the period:
  - Colorado (1876), North Dakota (1889), South Dakota (1889), Montana (1889), Washington (1889), Idaho (1890), Wyoming (1890), Utah (1896), Oklahoma (1907), New Mexico (1912), Arizona (1912).

**Important dates**
- 1876: Alexander Graham Bell invented the telephone.
- 1877: Thomas Edison invented the phonograph.
- 1879: Edison invented the electric light.
- 1884: The world's first skyscraper was begun in Chicago.
- 1886: The American Federation of Labor was founded.
- 1898: The United States defeated Spain in the Spanish-American War.
- 1903: The Wright brothers made the first successful airplane flight at Kitty Hawk, N.C.
- 1913: The 16th Amendment gave the federal government the power to levy an income tax.
- 1914: World War I began in Europe.

**Population growth and change**

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<thead>
<tr>
<th>Year</th>
<th>Total Population, Thousands</th>
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<tr>
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<td>1916</td>
<td>99,871,604</td>
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**Rural, Urban Growth**

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<th>Year</th>
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<td>74%</td>
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<tr>
<td>1916</td>
<td>51%</td>
<td>49%</td>
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Many new products came into use during the period of industrialization. Their manufacture and sale contributed greatly to the economic boom. Some of the new products are shown above.
Immigrants flocked into the nation by the millions in the late 1800's and early 1900's. A shipload of newcomers from Europe is shown here.

Immigration to the United States between 1870 and 1916

The largest number of immigrants between 1870 and 1916 came from southern and eastern Europe. Earlier, more immigrants had come from northern and western Europe than from any other part of the world.

![Immigrants](image)

1916. Immigration plus natural growth caused the U.S. population to more than double during the same period, rising from about 40 million to about 100 million. Population growth helped the economic boom in two ways. It increased the number of consumers, and thus enlarged the market for products. It also provided the additional workers needed for the jobs created by the new business activity.

**Distribution, sales, and communication.** In the late 1800's, the American railroad system became a nationwide transportation network. The distance of all railroad lines in operation in the United States soared from about 9,000 miles (14,500 kilometers) in 1850 to almost 200,000 miles (320,000 kilometers) in 1900. A high point in railroad development came in 1869, when workers laid tracks that joined the Central Pacific and Union Pacific railroads near Ogden, Utah. This event marked the completion of the world's first transcontinental railroad system. The system linked the United States by rail from coast to coast.

The new railroads spurred economic growth. Mining companies used them to ship raw materials to factories over long distances quickly. Manufacturers distributed their finished products by rail to points throughout the country. The railroads also hired highly profitable businesses for their owners, including Cornelius Vanderbilt and Jay Gould.

Improved sales methods also aided economic growth. Owners of big businesses sent salespeople to all parts of the country to promote their products. Enterprise merchants opened huge department stores in the growing cities. They included Marshall Field of Chicago, R. H. Macy of New York, and John Wanamaker of Philadelphia. The stores offered a wide variety of products at reasonable prices. Other merchants—including Montgomery Ward and Richard Sears—began mail-order companies, chiefly to serve people who lived far from stores. The companies published catalogs that showed their products. Buyers used the catalogs to order goods by mail.

Advances in communication provided a boost for the economy. Railroads replaced such mail-delivery systems as the stagecoach. In 1876, Alexander Graham Bell patented the telephone. These developments, along with the telegraph, provided the quick communication that is vital to the smooth operation of big business.

**Investment and banking.** The business boom triggered a sharp increase in investments in the stocks and bonds of corporations. As businesses prospered, persons eager to share in the profits invested heavily. Their investments provided capital that companies needed to expand their operations.

New banks sprang up throughout the country. Banks helped finance the nation's economic growth by making loans to businesses. Some bankers of the era, especially J. P. Morgan, assumed key positions in the American economy because of their ability to provide huge sums of capital.

**Monopolies.** The government did little to regulate business during the 1800's. Unrestricted, business executives in the United States struggled to wipe out competition and gain complete control of their industries. They formed monopolies, which—for the most part—are illegal today. Some business owners in the same industry merged (united to form a single company) in order to reduce or eliminate competition. Other business leaders formed trusts. A trust was a monopoly in which a group of managers controlled rival businesses without formal ownership of the businesses (see Monopoly and competition; Antitrust laws).

The monopolies had some favorable effects on the economy. They helped make possible the giant, efficient
corporations that contributed so much to economic growth. The monopolies also enabled businesses to avoid sharp fluctuations in price and output, and thus keep sales steady. On the other hand, monopolies gave some business leaders so much power that they could take unfair advantage of others. A business executive with little or no competition could demand goods from suppliers at low cost, while charging high prices for the finished product. The executive could also save money by reducing a product’s quality.

The South and the West

The war-torn South. After the Civil War, Americans in the South faced the task of rebuilding their war-torn society. The South lagged behind the rest of the nation economically. Some industry developed in the region, but the South remained an agricultural area throughout the period of industrialization.

Many Southern farmers—both black and white—owned the land they worked. But in general, the land of these small, independent farmers was poor. The best land was given over to tenant farming—a system in which laborers farm the land and pay rent in money or crops to the owner. The tenant farming system had neither the virtues of the plantation system of pre-Civil War days nor of the independent owner system. The tenant farmers lacked the incentive to improve land that was not their own, and the owners did not have full control over production. For these and other reasons, agriculture remained more backward in the South than elsewhere.

The end of the Western frontier. The long process of settling the United States from coast to coast drew to a close after the Civil War. In 1862, Congress passed the Homestead Act, which offered public land to people free or at very low cost. Thousands of Americans and immigrants started farms in the West under the provisions of the act. They settled chiefly on the Great Plains, which—contrary to earlier beliefs—included much excellent farmland. Miners flocked to the West as the demand for minerals soared. Towns sprang up near the mines. Cattle ranching spread throughout the Southwest after the Civil War.

After 1870, settlement became so widespread in the West that it was no longer possible to draw a continuous frontier line. The U.S. Census of 1890 officially recognized the fact that America’s frontier had ended. See Westward movement in America (Settling the Great Plains); Western frontier life in America.

The settlement of the West brought an end to the American Indian way of life. Farmers occupied and fenced in much of the land. White people moving westward slaughtered buffalo herds on which Indians depended for survival. Some Indians retaliated against the whites by attacking wagon trains and homes. But as in earlier days, the federal government sent soldiers to crush the Indian uprisings. In the end, the Indians were no match for the soldiers and their superior weapons. Through the years, the federal government pushed more and more Indians onto reservations. Reservation Indians suffered from poverty and illness, and could not adjust to the new way of life forced upon them. By 1900, the separate Indian way of life had become a thing of the past. For more details, see Indian, American (The destruction of Indian America); Indian reservation; Indian Territory; Indian wars.

Life during the industrial era

The industrial boom had major effects on the lives of the American people. The availability of jobs in industries drew people from farms to cities in record numbers. In 1870, only about 25 per cent of the American people lived in urban areas. By 1916, the figure had reached almost 50 per cent.

The lives of people in the cities contrasted sharply. A small percentage of them had enormous wealth and enjoyed lives of luxury. Below them economically, the larger middle class lived comfortably. But at the bottom of the economic ladder, a huge mass of city people lived in extreme poverty.

The wealthy. The business boom opened up many opportunities for financial gain. The economic activity it generated enabled many people to establish successful businesses, expand existing ones, and profit from investments. Some business leaders and investors were able to amass huge fortunes. The number of millionaires in the United States grew from perhaps about 20 in 1850 to more than 3,000 in 1900. Among the millionaires was a small group who accumulated fortunes of more than $100 million each. They included Andrew Carnegie, Marshall Field, J. P. Morgan, John D. Rockefeller, and Cornelius Vanderbilt. The wealthy Americans built enormous mansions, wore the finest clothing, ate in the best restaurants, and could afford to buy almost anything they desired.

The middle class. Other city people prospered enough to live lives of comfort, if not wealth. They included owners of small businesses, and such workers as factory and office managers. They became part of America’s growing middle class.

The underprivileged. The laborers who toiled in factories, mills, and mines did not share in the benefits of the economic growth. They usually worked at least 60
hours a week for an average pay of about 20 cents an hour, and had no fringe benefits.

As the nation's population grew, so did the competition for jobs. The supply of workers outstripped the demand. Business leaders felt little pressure to improve the lot of workers. They knew that job competition meant poor people would work under almost any conditions. The oversupply of workers led to high unemployment. In addition, depressions slowed the nation's economy to a near standstill in 1873, 1884, 1893, and 1907. Unemployment soared during these depressions. Workers suffered through the periods of idleness without the unemployment benefits that are available today. Such economic hardship meant that, in many cases, every family member except very young children had to seek a job.

The everyday life of the city poor was dismal and drab. The poor lived crowded together in slums. Much of their housing consisted of cheap apartment buildings called tenements. The crowded slum neighborhoods bred crime. Overwork, poor sanitation, and inadequate diet left slum dwellers vulnerable to disease. Many poor children received little or no education, because they had to work to contribute to their families' welfare. In addition, schools in the slums were poorly equipped for educating those who attended them.

In spite of harsh living conditions, hope made the lives of many of the poor tolerable. The poor knew that economic advancement was possible in the United States. Some families, through hard work and saving, were able to start small businesses. And—even if some workers themselves could not advance economically—they believed that in America their children would.

The farmers. American farmers also suffered hardships after the Civil War. Advances in agricultural equipment and techniques had enabled most of the farmers to increase their production. However, middlemen between the farmers and the consumers took a large share of the money earned from farm products. The middlemen included owners of railroads, grain elevators, mills, and gins.

The Gilded Age. American author Mark Twain called the era of industrialization "The Gilded Age." Twain used this term to describe the culture of the newly rich of the period. Lacking tradition, the wealthy developed a showy culture supposedly based on the culture of upper-class Europeans. The enormous mansions of the newly rich Americans imitated European palaces. The wealthy filled the mansions with European art works, antiques, rare books, and gaudy decorations. They spent their leisure time attending operas, relaxing at luxurious resorts, or engaging in other functions they believed were signs of refinement.

Most Americans, however, had a far different idea of culture. They enjoyed fairs that exhibited industrial machines, the latest inventions, and other items related to America's material progress. The fairs included the Philadelphia Centennial Exposition of 1876 and the Chicago World's Columbian Exposition of 1893. The American people were eager spectators at circuses, vaudeville shows, and sporting events. Baseball became so popular after 1900 that it was called the national pastime. Also after 1900, a new kind of entertainment, the motion picture, began attracting public interest. Many Americans of the industrial era enjoyed playing popular songs from sheet music on parlor pianos, or, after 1877, from records on crude phonographs. The people liked magazines filled with pictures, and dime novels— Inexpensive books that emphasized adventure and the value of hard work and courage.

Government and the people. After the Civil War, the Democratic and Republican parties developed strong political machines. Members of these organizations kept in contact with the people, and did them.
favors in return for votes. But in general, political and
government leaders strongly favored business interests.
They did little to interfere with business or to close the
gap between the rich and poor.

Government of the era was also marked by wide-
spread corruption. Ulysses S. Grant became President in
1869. Members of Grant’s Administration used their gov-
ernment positions for their own financial gain (see
Grant, Ulysses S. [Political corruption; Government
frauds]). Corruption also flourished in state and local
government. The people seemed little concerned, how-
ever. For example, in 1872, Grant won a second term
and received more votes than he did the first time.

Reform

A strong spirit of reform swept through the United
States during the late 1800s and early 1900s. Many
Americans called for changes in the country’s economic,
political, and social systems. They wanted to reduce
poverty, improve the living conditions of the poor, and
regulate big business. They worked to end corruption
in government, make government more responsive to the
people, and accomplish other goals.

During the 1870s and 1880s, the reformers made rela-
tively little progress. But after 1890, they gained much
public support and influence in government. By 1917,
the reformers had brought about many changes. Some
reformers called themselves progressives. As a result,
the period of American history from about 1890 to about
1917 is often called the Progressive Era.

Early reform efforts included movements to organi-
ize laborers and farmers. In 1886, skilled laborers
formed the American Federation of Labor (AFL)—now
the American Federation of Labor-Congress of Industrial
Organizations (AFL-CIO). Led by Samuel Gompers, this
union bargained with employers and gained better
wages and working conditions for its members. Farmers
founded the National Grange in 1867 and Farmers’ Alli-
ances during the 1870s and 1880s. These groups helped
force railroads to lower their charges for hauling farm
products and assisted the farmers in other ways.

Unskilled laborers had less success in organizing
than did skilled laborers and farmers. The Knights of
Labor, a union open to both the unskilled and skilled
workers, gained a large membership during the 1880s.
But its membership declined sharply after the Haymak-
eter Riot of 1886. In this incident, someone threw a bomb
during a meeting of workers in Haymarket Square in
Chicago, and a riot erupted. At least seven police offi-
cers and one civilian died. Many Americans blamed the
disaster on the labor movement. The Haymarket Riot
aroused antilabor feelings and temporarily weakened
the cause of unskilled workers.

The drive for woman suffrage became strong after
the Civil War. In 1869, Susan B. Anthony and Elizabeth
Cady Stanton founded the National Woman Suffrage As-
sociation. The Territory of Wyoming gave women the
right to vote the same year. Soon, a few states allowed
women to vote, but only in local elections.

Early reformers brought about some changes in gov-
ernment. In 1883, their efforts led to passage of the
Pendleton, or Civil Service, Act. This federal law set up
the Civil Service Commission, an agency charged with
granting federal government jobs on the basis of merit,
rather than as political favors. The commission was the
first federal government regulatory agency in the na-
tion’s history. In 1884, Democrats and liberal Republic-
ians joined together to elect Grover Cleveland Presi-
dent. A reform-minded Democrat, Cleveland did much
to enforce the Pendleton Act.

The Progressive Era. The outcry for reform in-
creased sharply after 1890. Members of the clergy, so-
cial workers, and others studied life in the slums and re-
ported on the awful living conditions there. Educators
criticized the nation’s school system. A group of
writers—called muckrakers by their critics—published
exposés about such evils as corruption in government
and how some businesses cheated the public. The writ-
ers included Upton Sinclair, Lincoln Steffens, and Ida M.
Tarbell. Increasingly, unskilled workers resorted to
strikes in an attempt to gain concessions from their em-
ployers. Often, violence broke out between strikers and
strikebreakers hired by the employers. Socialists and
others who opposed the U.S. economic system of capi-
talism supported the strikers and gained a large follow-
ing.

Popular entertainment of the period included circuses, dime novels, and—after 1900—motion
pictures. A circus parade through a small-town street, left, was a highly exciting event. A dime
novel, center, taught the value of courage. Many movies featured slapstick comedy, right.
These and other developments caused many middle-class and some upper-class Americans to back reforms. The people wondered about the justice of a society that tolerated such extremes of poverty and wealth. More and more, the power of big business, corruption in government, violent strikes, and the inroads of socialism seemed to threaten American democracy.

As public support for reform grew, so did the political influence of the reformers. In 1891, farmers and some laborers formed the People's, or Populist, Party. The Populists called for government action to help farmers and laborers. They gained a large following, and convinced many Democrats and Republicans to support reforms. See Populism.

Reformers won control of many city and some state governments. They also elected many people to Congress who favored their views. In addition, the first three Presidents elected after 1900—Theodore Roosevelt, William Howard Taft, and Woodrow Wilson—supported certain reform laws. These political developments resulted in a flood of reform legislation on the local, state, and federal levels.

Local and state legislation. Reformers in local and state government passed many laws to help the poor. Such laws provided for tenement house inspection, playgrounds, and other improvements of life in the slums. Some reform governments expanded public education and forced employers to protect workers against fires and dangerous machinery in factories. The many reformers in local and state government included mayors Samuel M. "Golden Rule" Jones of Toledo, Ohio, and Tom L. Johnson of Cleveland; and governors Woodrow Wilson of New Jersey and Robert M. "Battling Bob" La Follette of Wisconsin. Wisconsin went so far as to pass an income tax, a measure bitterly opposed by the wealthy Americans.

Federal legislation. In 1890, the federal government passed the Sherman Antitrust Act. This act outlawed trusts and other monopolies that hindered free trade. But the government did little to control monopolies until after Theodore Roosevelt became President in 1901. Roosevelt was a liberal Republican who called for a "square deal" for all Americans. He won lasting fame as a "trust buster." Roosevelt did not oppose monopolies altogether, but he believed they should be regulated whenever they operated against the public interest. In 1903, Roosevelt established the Bureau of Corporations, an agency that collected information on businesses. When the bureau found that a business was violating the Sherman Antitrust Act, the government sued. During Roosevelt's presidency, the government brought suits against more than 40 companies. The most famous suit broke up John D. Rockefeller's Standard Oil Company in 1911.

Roosevelt became the first President to aid laborers in a strike against employers. In 1902, the United Mine Workers struck for better wages and working conditions. Roosevelt asked the miners and the mine owners to settle their differences through arbitration, but the mine owners refused. Angered, the President threatened to have the Army take over the mines. The owners gave in, and reached a compromise with the miners.

In 1906, Upton Sinclair published The Jungle, a novel about unsanitary conditions in the meat-packing industry. Roosevelt ordered an investigation of Sinclair's charges, and found they were true. At Roosevelt's urging, Congress passed the Meat Inspection Act and the Federal Food and Drugs Act to regulate food and drug processing.

Republican William Howard Taft succeeded Roosevelt in 1909. Although a conservative, Taft helped further the cause of reform. He brought twice as many suits against businesses as Roosevelt did. He also extended civil service and called for a federal income tax.

In 1912, conservative Republicans backed Taft for their party's presidential nomination, and liberal Republicans supported Roosevelt. Taft won the nomination. The liberals then formed the Progressive, or "Bull Moose," Party and nominated Roosevelt for President. The Republican split enabled reform Democrat Woodrow Wilson to win the presidency. The Democrats also gained control of Congress.

The reform movement flourished under Wilson. Two amendments to the Constitution proposed during Taft's Administration were ratified in 1913. The 16th Amendment gave the federal government the power to levy an

The Progressive Era was marked by widespread demands for reform. Young socialist women, left, marched in a parade to demand better treatment of laborers. Such public demonstrations became common tactics among the reformers of the era.
income tax. The 17th Amendment provided for the election of U.S. senators by the people, rather than by state legislatures. The Clayton Antitrust Act of 1914 struck a blow against monopolies. It prohibited corporations from grouping together under interlocking boards of directors. It also helped labor by making it impossible to prosecute unions under antitrust laws. In 1914, the government set up the Federal Trade Commission (FTC) to handle complaints about unfair business practices. The many other reform measures passed during Wilson's presidency included the Underwood Tariff Act of 1913, which lowered a high tariff that protected American business from foreign competition.

For more details on this era of reform in the United States, see Progressive movement.

Foreign affairs

During the 1870s and 1880s, the United States paid relatively little attention to foreign affairs. In comparison to such European nations as France, Germany, and Great Britain, the United States was weak militarily and had little influence in international politics. Among Europeans, American diplomats had the reputation of being bumbling amateurs. German leader Otto von Bismarck summed up the European attitude toward America. He said, "A special Providence takes care of fools, drunkards, and the United States." During the 1890s and early 1900s, however, the United States developed into a world power and took a leading role in international affairs.

The Spanish-American War of 1898 marked a turning point in United States foreign policy. Spain ruled Cuba, Puerto Rico, the Philippines, and other overseas possessions during the 1890s. In the mid-1890s, Cubans revolted against their Spanish rulers. Many Americans demanded that the United States aid the rebels. On Feb. 15, 1898, the United States battleship Maine blew up off the coast of Havana, Cuba. No one was certain what caused the explosion, but many Americans blamed the Spaniards. Demands for action against Spain grew, and "Remember the Maine" became a nationwide war cry. On April 25, 1898, at the request of President William McKinley, Congress declared war on Spain. The United States quickly defeated Spain, and the Treaty of Paris of Dec. 10, 1898, officially ended the war. Under the treaty, the United States received Guam, Puerto Rico, and the Philippines from Spain. Also in 1898, the United States annexed Hawaii. See Spanish-American War; Hawaii (History).

A world power. Roosevelt succeeded McKinley as President in 1901. He expressed his foreign policy strategy with the slogan, "Speak Softly and Carry a Big Stick." Roosevelt meant that the country must back up its diplomatic efforts with military strength.

The United States built up its armed forces under Roosevelt. In 1902, Germany, Great Britain, and Italy blockaded Venezuela in an attempt to collect debts from that South American nation. Citing the Monroe Doctrine, Roosevelt forced the Europeans to withdraw. In 1903, the President used a threat of force to gain the right to dig the Panama Canal (see Panama Canal [History]). America took over the finances of the Dominican Republic in 1905 to keep that country stable and free from European intervention. In 1916, during Wilson's Administration, American troops occupied the Dominican Republic to keep order there. These and other actions showed that the United States had emerged as a world power.

War clouds in Europe. In 1914, long-standing problems among European nations led to the outbreak of World War I. In this fierce, destructive struggle, the Central Powers (Germany and a few other nations) lined up against the Allies (France, Great Britain, Italy, Russia, and many smaller countries). Before long, events would drag the United States into the war and test its new role as a world power.
World War I marked the first time the United States had fought a full-scale war on foreign territory. In 1917 and 1918, troopships carried about 2 million American fighting men across the Atlantic to Europe. Called doughboys, the Americans helped the Allies defeat Germany.

A new place in the world

The United States stayed out of World War I until 1917. But then, German acts of aggression convinced President Wilson and most other Americans of the need to join the war against Germany in order to make the world "safe for democracy." For the first time in its history, the United States mobilized for a full-scale war on foreign territory. About 2 million American fighting men soon crossed the Atlantic in troopships. The doughboys, as the troops were called, played an important role in the Allied victory in 1918.

The decade following World War I brought sweeping changes to American life. The economy entered a period of spectacular—though uneven—growth. Spurred on by the good times and a desire to be "modern," large numbers of Americans adopted new attitudes and life styles. The booming economy and fast-paced life of the decade gave it the nickname of the Roaring Twenties. But the good times ended abruptly. In 1929, a stock market crash triggered the worst and longest depression in America's history.

World War I and the peace

The United States in the war. After World War I began in 1914, the United States repeatedly stated its position of neutrality. But increasingly, German acts of aggression brought America closer to joining the Allies. On May 7, 1915, a German submarine sank the British passenger ship Lusitania. The attack killed 1,198 people, including 128 American passengers. Wilson and other Americans bitterly protested this killing of defenseless civilians, and Germany agreed to stop such attacks.

Wilson won reelection to the presidency in November 1916, using the slogan, "He Kept Us Out of War." But three months later, German submarines began sinking American merchant ships. This and other acts of aggression led the United States to declare war on Germany on April 6, 1917.

The American people rallied around their government's decision to go to war. Almost 2 million men volunteered for service, and about 3 million were drafted. The doughboys fought valiantly in the trenches, forests, and fields of France and helped the battered Allies turn back a major German offensive. On the home front, the spirit of patriotism grew to a fever pitch. Americans willingly let the government take near full control of the economy for the good of the war effort. The people bought billions of dollars worth of Liberty Bonds to help pay the cost of the war. Movie stars, including Charlie Chaplin and Mary Pickford, toured the country to promote bond sales. Fiery patriotic songs such as George M. Cohan's "Over There" and "You're a Grand Old Flag" gave a lift to the spirits of the doughboys and the public alike.

World War I ended in an Allied victory with the signing of an armistice on Nov. 11, 1918. For a detailed account of the conflict, see World War I.
The peace conference and treaty. In 1919, the Allies held the Paris Peace Conference to draw up the terms of the peace with Germany. Wilson viewed the conference as an opportunity to establish lasting peace among nations. He proposed a list of terms called the Fourteen Points to be used as a guide for the peace settlement. The terms included arms reductions and settlement of disputed territorial claims (see Fourteen Points). But the other leading Allies were chiefly interested in gaining territory and war payments from Germany. They adopted the Treaty of Versailles, which ignored almost all of Wilson's proposals. The treaty stripped Germany of its armed forces and much territory, and forced it to pay high war damages.

The Treaty of Versailles did make provision for one of Wilson's proposals—an association of nations (later called the League of Nations) that would work to maintain peace. But Wilson suffered a final blow to his peace plans when the United States Senate failed to ratify the Treaty of Versailles. Thus, the Senate rejected U.S. participation in the League of Nations. See Versailles, Treaty of; League of Nations; Wilson, Woodrow (Wilson's second Administration).

Life during the Roaring Twenties
In many ways, the 1920s marked the point at which the United States began developing into the modern society it is today. During and after World War I, people continued to move from farms to cities in record numbers. The 1920 United States Census reported that, for the first time, a majority of Americans lived in urban areas. By the end of the Roaring Twenties, such features of modern life as the automobile, telephone, radio, and electric washing machine had become part of millions of American households. In 1927, aviation pioneer Charles A. Lindbergh helped launch the modern air age when he made the first solo flight across the Atlantic Ocean.

The role of American women changed dramatically during the 1920s. The 19th Amendment to the Constitution, which became law on Aug. 26, 1920, gave women the right to vote in all elections. In addition, many new opportunities for education and careers opened up to women during the decade.

Modern life and social change. Developments of the 1920s broadened the experiences of millions of Americans. The mass movement to cities meant more people could enjoy such activities as movies, plays, and sporting events. Radio broadcasting began on a large scale during the 1920s. It brought news of the world and entertainment into millions of urban and rural homes. The automobile gave people a new way to get around—whether for business, or to see far-off places, or just for fun. Motion-picture theaters became part of almost every city and town during the 1920s. They became known as dream palaces because of their fancy design and the excitement and romance that motion pictures provided for the public. The new role of women also changed society. Many women who found careers outside the home began thinking of themselves more as the equal of men, and less as housewives and mothers.

Change and problems. The modern trends of the 1920s brought about problems as well as benefits.

Many Americans had trouble adjusting to the impersonal, fast-paced life of cities. This disorientation led to a rise in juvenile delinquency, crime, and other antisocial behavior. The complex life in cities also tended to weaken the strong family ties that had always been part of American society. See City (City problems; Social problems). The 18th Amendment to the Constitution, called the prohibition amendment, caused unforeseen problems. It outlawed the sale of alcoholic beverages throughout the United States as of Jan. 16, 1920. Large numbers of otherwise law-abiding citizens considered prohibition a violation of their rights. They ignored the law and bought liquor provided by underworld gangs. The supplying of illegal liquor, called bootlegging, helped many gangs prosper. In addition, competition for control of the lucrative bootlegging business led to many gang wars. See Prohibition.

The Flaming Youth. In an effort to be modern, many young men and women of the Roaring Twenties adopted a life style that earned them the nickname of the Flaming Youth. Women began wearing radically new clothing styles. Short skirts, rolled-down stockings, and short "bobbed" hair replaced the full-length dresses and long hair of earlier days. Women who wore such clothes became known as flappers. The flappers and their beaus (boyfriends) enjoyed such new thrills as speeding around in automobiles. They—along with many of their elders—often visited supposedly secret

Period facts in brief

<table>
<thead>
<tr>
<th>Presidents</th>
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<tbody>
<tr>
<td>Woodrow Wilson, Democrat, 1913-1921</td>
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<td>Calvin Coolidge, Republican, 1923-1929</td>
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<td>Herbert C. Hoover, Republican, 1929-1933</td>
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<tr>
<td>1917-1918 The United States fought in World War I.</td>
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<tr>
<td>1920 The U.S. Senate rejected American participation in the League of Nations.</td>
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<td>1920 The U.S. Census showed that, for the first time, the majority of Americans lived in urban areas.</td>
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<td>1920 The 18th Amendment, prohibiting the sale of alcoholic beverages nationwide, became effective; the 19th Amendment gave women complete suffrage.</td>
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<td>1922 The government raised tariffs to the highest level ever.</td>
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<td>1925 The Scopes Trial in Dayton, Tenn., upheld the right of a state to ban the teaching of evolution in public schools.</td>
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<td>c. 1925 The Golden Age of radio broadcasting began.</td>
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<td>1927 Charles A. Lindbergh made the first solo flight across the Atlantic Ocean.</td>
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<td>1927 The Jazz Singer, the first successful motion picture &quot;talkie,&quot; appeared.</td>
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<td>1929 The stock market crash brought financial ruin to thousands of investors.</td>
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<td>1929 Total population, 121,570,000</td>
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<td>Rural, 44% Urban, 56%</td>
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nightclubs called speakeasies. At the speakeasies, people drank bootleg liquor; listened to jazz, the latest craze in popular music; and danced the Charleston and other modern steps.

**An age of heroes.** Americans of the Roaring Twenties developed strong admiration for individual accomplishment. Lindbergh's transatlantic flight made him a national hero. Sports superstars of the 1920s won the public's admiration for their ability to excel within the rules of the game. The stars included Red Grange of football, Jack Dempsey of boxing, Bobby Jones of golf, Bill Tilden and Helen Wills of tennis, and—most of all—baseball's Babe Ruth. Even attitudes toward big business changed during the 1920s. Despised by many in earlier days, business leaders gained widespread admiration for their accomplishments.

The movies provided the public with daring fictional heroes, including good, strong cowboys who always defeated bad Indians or outlaws. In literature, F. Scott Fitzgerald created fictional characters whose pleasure-seeking lives won public admiration. But other authors saw little glamour in American life. For example, Sinclair Lewis won fame for novels that portrayed the "average American" as narrow-minded and dull. Ernest Hemingway scorned society's values and made heroes of the "lost generation"—people who did not fit into modern life.

**Looking backward.** Not all Americans saw the changes brought about during the Roaring Twenties as being desirable. Many people yearned for a return to old American traditions, a trend that was reflected in many areas of life. In politics, it led to the return of a conservative federal government. In his successful presidential campaign of 1920, Warren G. Harding used the slogan "A Return to Normalcy." To many people, returning to "normalcy" meant ending the strong role of the federal government that marked the early 1900s. It also meant isolation, a turning away from the affairs of the outside world. Isolation—a reaction to World War I—

**Heroes of the 1920's included Babe Ruth and Charles A. Lindbergh. Ruth became the most famous sports star of the decade. Lindbergh made the first solo flight across the Atlantic Ocean.**
became a feature of American foreign policy during the 1920’s. In religion, the trend toward tradition led to an upsurge of revivalism (emotional religious preaching). Revival meetings were most common in rural areas, but also spread to cities. Billy Sunday, once a major-league baseball player, drew wildly enthusiastic crowds to his revivals in big cities.

The conservative Americans of the Roaring Twenties also called for a return to law and order. They denounced violations of prohibition and other crimes. However, few people seemed too bothered when, in 1923, investigators revealed widespread corruption in the Harding Administration (see Harding, Warren G. [Government scandals]; Teapot Dome).

The Ku Klux Klan had died out in the 1870’s, but a new Klan gained a large following during the 1920’s. The new Klan had easy answers for Americans who were troubled by modern problems. It blamed the problems on “outsiders,” including blacks, Jews, Roman Catholics, foreigners, and political radicals. Both Northerners and Southerners joined the Ku Klux Klan. At its height, the organization had more than 2 million members. See Ku Klux Klan (Early 1900’s).

The economy—boom and bust

During the 1920’s, the American economy soared to spectacular heights. Wartime government restrictions on business ended. Conservatives gained control of the federal government and adopted policies that aided big business. New technological developments also contributed to business growth.

But in spite of its growth and apparent strength, the economy was on shaky grounds. Only one segment of the economy—manufacturing—prospered. The distribution of wealth grew lopsided. Business executives grew rich, but farmers and laborers became worse off than before the war. Finally, in 1929, wild speculation led to a stock market crash that toppled the economy like a house of cards.

Government and business. The American people grew tired of the federal government’s involvement in society that marked the Progressive Era and the war years. They elected to Congress conservatives who promised to reduce the role of government. Also, all three Presidents elected during the 1920’s—Harding, Calvin Coolidge, and Herbert Hoover—were Republicans who agreed with the policy.

The federal government, however, did what it could to promote American business. In 1922, the government passed the Fordney-McCumber Act, which raised tariff duties to the highest level ever in order to keep foreign goods from competing with American products. This and other measures did much to help American business flourish.

Technology enabled American manufacturers to develop new products, improve existing ones, and turn out goods much faster and more cheaply than ever before. Sales of such items as electric washing machines, refrigerators, and radios soared. But the manufacturing boom depended most heavily on the growth of the automobile industry. Before and during the 1920’s, Henry Ford and others refined car manufacturing to a science. The cost of automobiles continued to drop and sales soared. In just 10 years between 1920 and 1930, the number of cars registered in the United States almost tripled, growing from about 8 million to 23 million. The thriving automobile industry triggered growth in such related industries as steel, road construction, gasoline sales, and tourism.

Agriculture and labor did not share in the prosperity. A reduced market for farm goods in war-torn Europe and a slowdown in the U.S. population growth led to a decline in the demand for American farm products. Organized labor suffered major setbacks during the 1920’s. A lack of government support reduced the power of unions in their dealing with employers, and workers in many new industries remained unorganized. Widespread poverty among farmers and laborers cut into the demand for manufactured goods, a contributing factor to the upcoming despair.

Investments, speculation, and the crash. The economic growth of the 1920’s led more Americans than ever to invest in the stocks of corporations. The investments, in turn, provided companies with a flood of new capital for business expansion. As investors poured money into the stock market, the value of stocks soared. The upswing led to widespread speculation, which pushed the value of stocks far beyond the level justified by earnings and dividends. Much of the speculation involved buying stocks on margin; that is, paying a fraction of the cost and borrowing the rest.

Such unsound investment practices led to the stock market crash of 1929. In late October, a decline in stock prices set in. Panic selling followed, lowering stock prices drastically and dragging investors to financial ruin. When the year ended, the government estimated that the crash had cost investors $40 billion. The stock market crash combined with the other weaknesses in the nation’s economy to bring on the Great Depression of the 1930’s.

For more details on the decade of the 1920’s, see
Roaring Twenties.
Depression and a world in conflict

The United States suffered through the Great Depression that followed the stock market crash of 1929 for more than 10 years. During the depression, millions of workers lost their jobs and large numbers of farmers were forced to abandon their farms. Poverty swept through the nation on a scale never before experienced.

The Great Depression was not limited to the United States. It struck almost every other country in the world. In some countries, the hard times helped bring to power dictators who promised to restore the economy. The dictators included Adolf Hitler in Germany and a group of military leaders in Japan. Once in power, both Hitler and the Japanese rulers began conquering neighboring lands. Their actions led to World War II, the most destructive conflict in the history of man. The United States fought in the war from 1941 to 1945, and played a key role in defeating Germany and Japan.

Victory in World War II brought a spirit of great relief and joy to the United States. The postwar economy boomed. More people shared in the prosperity than ever before, creating a huge, well-to-do middle class. Even so, Americans still faced problems. Chief among them were the new threat of nuclear war, the growing strength of Communism, and discontent among Americans who did not share in the prosperity.

The Great Depression
The road to ruin. The stock market crash sent shock waves through the American financial community. Banks greatly curtailed their loans to businesses, and businesses then cut back on production. Millions of people lost their jobs because of the cutbacks. Spending then dwindled, and businesses suffered even more. Factories and stores shut down, causing even higher unemployment. Consumption of farm products declined, and farmers became worse off than ever. Thousands of banks failed during the depression and foreign trade decreased sharply. By the early 1930s, the nation's economy was paralyzed.

The depression and the people. At the height of the depression in 1933, about 13 million Americans were out of work, and many others had only part-time jobs. Farm income declined so sharply that more than 750,000 farmers lost their land. The Dust Bowl, the result of a terrible drought on the western Great Plains, also wiped out many farmers (see Dust Bowl). Hundreds of thousands of people lost their life savings as a result of the bank failures.

Throughout the depression, many Americans went hungry. People stood in "bread lines" and went to "soup kitchens" to get food provided by charities. Often, two or more families lived crowded together in a small apartment. Some homeless people built shacks of tin and scraps of wood in vacant areas. They called these clumps of shacks Hoovervilles—a scornful reference to Herbert Hoover, President when the depression struck. In 1932, about 15,000 World War I veterans marched on Washington, D.C., to demand an early payment of a
government bonus owed them. Hoover ordered troops to drive them out of the city.

**Roosevelt, recovery, and reform.** Early in the Great Depression, Hoover promised that prosperity was "just around the corner." But the depression deepened as the election of 1932 approached. The Republicans slated Hoover for reelection. The Democrats chose Franklin Delano Roosevelt. In his campaign, Roosevelt promised government action to end the Great Depression and reforms to avoid future depressions. The people responded, and Roosevelt won a landslide victory.

Roosevelt's program for recovery and reform was called the New Deal. Its many provisions included public works projects to provide jobs, relief for farmers, aid to manufacturing firms, and the regulation of banks. A solidly Democratic Congress approved almost every measure Roosevelt proposed. Many new government agencies were set up to help fight the depression. They included the Civilian Conservation Corps (CCC) and the Works Progress Administration (WPA, later called Work Projects Administration), both of which provided jobs; the Farm Credit Administration (FCA), which extended credit to farmers; and the Social Security Board, which developed the social security system.

The New Deal helped relieve the hardship of many Americans. However, hard times dragged on until World War II military spending stimulated the economy.

Roosevelt's efforts to end the depression made him one of the most popular U.S. Presidents. The voters elected him to four terms. No other President won election more than twice. Roosevelt's New Deal was a turning point in American history. It marked the start of a strong federal government role in the nation's economic affairs that has continued to the present day. See Great Depression; New Deal.

**The United States in World War II**

World War II began on Sept. 1, 1939, when German troops overran Poland. Britain, France, and other countries (called the Allies) went to war against Germany.

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**Period facts in brief**

**Presidents** (with political parties and dates of service)

- Herbert C. Hoover, Republican, 1929-1933
- Franklin D. Roosevelt, Democrat, 1933-1945
- Harry S. Truman, Democrat, 1945-1953
- Dwight D. Eisenhower, Republican, 1953-1961

**States in the Union**

Number at start of period: 48
Number at end of period: 50
States added during the period:

**Important dates**

- **1930's** The United States suffered through the Great Depression.
- **1933** President Franklin D. Roosevelt began the New Deal program to try to end the depression.
- **1941-1945** The United States fought in World War II.
- **1945** An American airplane dropped the first atomic bomb used in warfare on Hiroshima, Japan.
- **1945** The United States became a charter member of the United Nations (UN).
- **1947** President Truman announced the Truman Doctrine, which pledged American aid to nations threatened by Communism.
- **1950's** Television became part of most American homes.
- **1950** Senator Joseph R. McCarthy gained national fame by charging that Communists had infiltrated the federal government.
- **1950-1953** The United States fought in the Korean War.
- **1954** The Supreme Court ruled compulsory segregation in public schools unconstitutional.
- **1955** Martin Luther King, Jr., began organizing a movement to protest discrimination against blacks.
- **1957** The Soviet Union launched Sputnik 1—the first space satellite—causing the United States to place more emphasis on space research.

**Population growth and change**

<table>
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<tr>
<th>Year</th>
<th>Total Population</th>
<th>Urban %</th>
<th>Rural %</th>
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<td>1930</td>
<td>122,775,046</td>
<td>56%</td>
<td>44%</td>
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<tr>
<td>1959</td>
<td>175,608,490</td>
<td>69%</td>
<td>31%</td>
</tr>
</tbody>
</table>

**The Dust Bowl** spread across the Great Plains and the Southwest during the depression, destroying much farmland. It was caused by a drought accompanied by severe dust storms.

**World War II defense workers** included many women. The women filled jobs vacated by men who entered the armed forces. They helped produce planes, ships, and weapons.
At first, America stayed out of the war. But on Dec. 7, 1941, Japanese planes bombed the U.S. military base at Pearl Harbor, Hawaii. The United States declared war on Japan on December 8, and on Germany and Italy—Germany's chief ally—three days later.

The war effort. The American people backed the war effort with fierce dedication. About 15 million American men served in the armed forces. They ranged from teen-agers to men well over 40. About 338,000 women served in the armed forces. At home, automobile plants and other factories were converted into defense plants where airplanes, ships, weapons, and other war supplies were made. The country had a shortage of civilian men, and so thousands of women worked in the defense plants. With a combination of humor and admiration, people called the women defense workers "Rosie the Riveter." Even children took part in the war effort. Boys and girls collected used tin cans, old tires, and other "junk" that could be recycled and used for war supplies.

Allied victory. On May 7, 1945, after a long, bitter struggle, the Americans and other Allies forced the mighty German war machine to surrender. Vice President Harry S. Truman had become President upon Roosevelt's death about a month earlier. The Allies demanded Japan's surrender, but the Japanese continued to fight on. Truman then made one of the major decisions in history. He ordered the use of the atomic bomb, a weapon many times more destructive than any previous weapon. An American airplane dropped the first atomic bomb used in warfare on Hiroshima, Japan, on Aug. 6, 1945. A second atomic bomb was dropped on Nagasaki on August 9 (see Nuclear weapon). Japan formally surrendered on September 2, and the war was over. For more details, see World War II.

The threat of Communism

The United States and the Soviet Union both fought on the side of the Allies during World War II. But after the war, the two countries became bitter enemies. The Soviet Union, as a Communist country, opposed democracy. It helped Communists take control of most of the countries of Eastern Europe and also aided Communists who seized control of China.

The Soviet Union and China then set out to spread Communism to other lands. The United States, as the world's most powerful democratic country, took on the role of defending non-Communist nations threatened by Communist take-over. The containment of Communism became the major goal of U.S. postwar foreign policy.

The Cold War and foreign policy. The postwar struggle between the America-led non-Communist nations and the Soviet Union and its Communist allies became known as the Cold War. The conflict was so named because it did not lead to fighting, or a "hot" war, on a major scale.

Both the United States and the Soviet Union built up arsenals of atomic bombs, more powerful hydrogen bombs, and other nuclear weapons. The nuclear weapons made each nation capable of destroying the other. The threat of nuclear war made both sides cautious. As a result, Cold War strategy emphasized threats of force, propaganda, and aid to weak nations. The United Nations (UN), founded in 1945, provided a forum where the nations could try to settle their Cold War disputes.

Truman and Dwight D. Eisenhower, the first two Presidents of the Cold War era, pledged American military support to any nation threatened by Communism. Also, the United States provided billions of dollars to non-Communist nations. See Cold War.

The Korean War resulted from the Cold War friction. On June 25, 1950, troops from Communist North Korea, equipped by the Soviet Union, invaded South Korea. The UN called on member nations to help restore peace. Truman sent American troops to aid South Korea, and the UN sent a fighting force made up of troops from many nations. The war lasted for three years, ending in a truce on July 27, 1953. See Korean War.

Communism and internal friction. The spread of Communism caused deep divisions within the United States. Conservatives blamed the Roosevelt and Truman Administrations for allowing the Communist postwar gains. They also claimed that Communists were infiltrating the American government. The charges led to widespread investigations of—and debate over—the extent of Communist influence in American government and society. Conservatives believed the investigations were needed to save the country from Communist control. Liberals charged the conservatives with conducting "witch hunts"; that is, trying to fix guilt on people without evidence. See Un-American Activities Committee; Hiss, Alger; McCarthy, Joseph R.

Postwar society

After World War II, the United States entered the greatest period of economic growth in its history. Periods of inflation (rapidly rising prices) and recession (mild business slumps) occurred. But overall, businesses and people prospered. Prosperity spread to more Americans than ever before, resulting in major changes in American life. However, not all people shared in the prosperity. Millions of Americans—including a high percentage of the nation's blacks—continued to live in poverty.

The existence of poverty amid prosperity brought
on a period of active social protest that has continued to the present day.

**Prosperity returns.** Military spending during World War II drew the United States out of the Great Depression. Major industries, such as automobile manufacturing and housing construction, had all but stopped during the war. After the war, these industries resumed production on a much larger scale than ever. Relatively new industries such as electronics, plastics, frozen foods, and jet aircraft became booming businesses.

The shortage of goods during the war and other factors combined to create a vast market for American products. A population boom increased the number of consumers. Between 1950 and 1960 alone, the population of the United States grew by about 28 million. Labor unions became stronger than ever, and gained high wages and other benefits for their members. Wage laws and other government regulations also helped give workers a greater share of the profits of business. These developments also meant that more Americans had more money to spend on goods.

**A new life style** resulted from the prosperity. After the war, millions of people needed, and were able to afford, new housing. Construction companies quickly built up huge clusters of houses in suburbs around the nation's cities. Vast numbers of Americans moved from cities to suburbs. The suburbs attracted people for many reasons. They offered newer housing, more open space, and—usually—better schools than the central cities. See **Suburb; City (Metropolitan cities).**

A rise in automobile ownership accompanied the suburban growth. The majority of suburbanites worked in the central cities and depended on cars to get to and from work. Most suburbs lacked good local transportation systems, and so families relied on cars to go shopping or almost anywhere else. Between 1940 and 1960, the number of automobiles registered in the United States jumped from about 27½ million to 61½ million. By 1960, over three-fourths of all American families owned a car, and almost a fifth owned more than one.

Increased automobile traffic led to the building of a nationwide network of superhighways. The car and prosperity enabled more people than ever to take vacation trips. New motels, fast-service restaurants, and gas stations sprang up to serve the tourists.

Prosperity and technological advances changed American life in many other ways. Television—an experimental device before the war—became a feature of most American homes during the 1950's. This wonder of modern science brought scenes of the world into the American living room at the flick of a switch. Fascinated, large numbers of people made TV watching one of their main leisure-time activities (see **Television** (History)). New appliances made household work easier for American families. They included automatic washers, driers, dishwashers, and garbage disposers.

**Poverty and discrimination**. In spite of the general prosperity, millions of Americans still lived in poverty. The poor included members of all races, but the plight of the nation's poor blacks seemed especially bleak. Ever since emancipation, blacks in both the North and South had faced discrimination in jobs, housing, education, and other areas. A lack of education and jobs made poverty among blacks widespread.

During the early 1900's, blacks, joined by many whites, had begun a movement to extend civil rights to blacks. The movement gained momentum after World War II. Efforts of civil rights leaders resulted in several Supreme Court decisions that attacked discrimination. In the best-known case, **Brown v. Board of Education of Topeka** (1954), the court ruled compulsory segregation in public schools illegal.

In spite of the gains, many civil rights leaders became dissatisfied with the slow progress of their movement. In 1955, Martin Luther King, Jr., a Baptist minister, began organizing demonstrations protesting discrimination. Before long, the public protest would become a major tool of Americans seeking change.
A magnified view of a computer chip symbolizes the information age. In the late 1900’s, the use of computers and advanced communications devices spread throughout the United States.

The information age

Events and new public attitudes brought dramatic social changes to the United States after 1960. The black civil rights movement grew in intensity. Many other groups—including American Indians, Mexican Americans, and women—also began demanding fuller rights. Protesters of all kinds staged demonstrations seeking change. Most demonstrations were conducted peacefully. But some led to violence.

The country continued to be a leader in scientific and technological advancements. It made great strides in medicine that helped reduce human suffering, and its technological skill provided the means for a new and exciting field of exploration—outer space. The period also ushered in the spread of computers and advanced communications devices to homes, schools, and businesses throughout the land. The wealth of information provided by these technological marvels gave the period the nickname the information age.

Protests and reform movements

The civil rights movement. The black civil rights movement became the main domestic issue in the nation in the early 1960’s. Increasingly, blacks—joined by whites—staged demonstrations to dramatize their demands for rights and equality. One of the highlights of the movement came on Aug. 28, 1963, when more than 200,000 people staged a freedom march called the March on Washington in Washington, D.C.

John F. Kennedy, who became president in 1961, urged Congress to pass legislation outlawing discrimination on the basis of race. Kennedy was killed by an assassin on Nov. 22, 1963, and Vice President Lyndon B. Johnson became president. Johnson, a former U.S. senator skilled in dealing with legislators, persuaded Congress to pass many major civil rights laws.

The Civil Rights Act of 1964 outlawed discrimination in employment, voter registration, and public accommodations. The Civil Rights Act of 1968 was designed to end discrimination in the sale and renting of housing. Congress, at Johnson’s urging, also provided financial aid for the needy as part of a program that Johnson called the War on Poverty. For a detailed account of the civil rights movement, see African Americans.

Urban unrest. In spite of government aid and a generally booming economy, poverty remained a major problem in America’s central cities. Discontent grew among African Americans in poor, decaying neighborhoods. In the mid-1960’s, blacks rioted in the ghettos of Chicago, Cleveland, Detroit, Los Angeles, New York City, Newark, and other cities. Many rioted again in 1968, following the assassination of Martin Luther King, Jr. Racial tension also erupted into riots in Miami in 1963, Los Angeles in 1969, and other cities at other times.

The number of such crimes as murder, robbery, and rape soared during the 1960’s, 1970’s, and 1980’s. The crime rate was especially high in the central cities but also increased rapidly in suburbs and elsewhere. Sociologists attributed the rising crime rate to many factors, including the weakening of the family, poverty, drug addiction, and a feeling of hopelessness and alienation.
The spreading drive for equality. The drive for equality that began with African Americans spread to other minority groups. American Indians, Mexican Americans, and others organized active movements aimed at gaining equality. In addition, large numbers of women began calling for an end to discrimination based on sex. Their activities became known as the women’s rights movement. The movement helped bring about greater equality for women in employment and other areas. For more details, see Hispanic Americans; Indian, American (Native Americans today); Women’s movements (Contemporary women’s movements).

Pollution and conservation. As the country’s industry and population grew, so did the pollution of its environment. Smoke from factories and fumes from automobiles filled the air with dangerous gases. Wastes from factories and other sources polluted many rivers and lakes. Many Americans began demanding government action to control environmental pollution. In response, the government passed many antipollution laws.

The need to conserve energy became another pressing problem for the country. America’s many industries, households, cars, and other energy users placed a drain on the nation’s limited energy supply. The energy crisis was highlighted in 1973, when a fuel shortage reduced the supply of oil available for heating homes and the gasoline supply for automobiles and other vehicles.

Setbacks to American pride

United States participation in the Vietnam War (1957-1975) caused conflict both at home and abroad. Vietnam was the first foreign war in which U.S. military forces failed to achieve their goals. This failure hurt the pride of many Americans. Other setbacks to U.S. pride in the 1970’s included political scandals and a hostage crisis in Iran. Despite these setbacks, most Americans maintained a deep pride in their country and gladly celebrated its bicentennial, the 200th anniversary of its founding.

The Vietnam War had begun in 1957 as a battle for control of South Vietnam between the non-Communist government and Communists. In the late 1950’s and early 1960’s, Presidents Eisenhower and Kennedy sent military aid and advisers to support the South Vietnam government. Soon after Johnson became president, the Communists threatened to topple the government. Johnson responded to the threat by sending hundreds of thousands of American combat troops to help South Vietnam fight the Communists. By the mid-1960’s, the United States was deeply involved in the Vietnam War.

Public response to the Vietnam War differed sharply from the near unanimous public support in World Wars I and II. A majority of Americans supported the war effort at first, but others bitterly opposed it. In the late 1960’s, opposition to the war grew. The war critics argued that the United States had no right to interfere in Vietnamese affairs. Throughout the nation, college students and others staged antia war demonstrations.

Johnson, discouraged by the criticism of his Vietnam policy, refused to run for reelection in 1968. The people elected Richard M. Nixon, partly because he pledged to end U.S. involvement in the war. Nixon removed the last U.S. ground forces from Vietnam in 1973. Two years later, South Vietnam fell to the Communists.

Period facts in brief

Presidents (with political parties and dates of service)
Dwight D. Eisenhower, Republican, 1953-1961
John F. Kennedy, Democrat, 1961-1963
Lyndon B. Johnson, Democrat, 1963-1969
Gerald R. Ford, Republican, 1974-1977
Bill Clinton, Democrat, 1993-2001
George W. Bush, Republican, 2001-

States in the Union
Number at start of period: 50
States added during the period: none

Important dates
1961 Astronaut Alan B. Shepard, Jr., became the first American in space.
1965 American combat troops entered the Vietnam War.
1969 Astronaut Neil A. Armstrong became the first person to set foot on the moon.
1973 The United States removed its last ground troops from Vietnam. The war ended in 1975.
1974 Richard M. Nixon became the first American president to resign from office.
1976 The United States celebrated its bicentennial.
1991 U.S. forces helped defeat Iraq in the Persian Gulf War.
1998 The House of Representatives impeached President Bill Clinton for perjury and obstruction of justice and sent its findings to the Senate.
1999 The Senate held a trial on the impeachment and found President Clinton not guilty.
2001 The worst terrorist attack in U.S. history destroyed the twin 110-story towers of the World Trade Center, damaged the Pentagon, and killed thousands of people.

Population growth and change

<table>
<thead>
<tr>
<th>Year</th>
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<th>Rural</th>
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<td>1960</td>
<td>179,323,175</td>
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<td></td>
</tr>
<tr>
<td>2000</td>
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*Urban/rural figures are for 1990.

Civil rights for African Americans became a major issue during the 1960’s. About 200,000 people, including both blacks and whites, took part in the March on Washington in 1963.

In 1972, campaign workers for President Nixon's re-election committed a burglary at the Democratic political headquarters in the Watergate building complex in Washington, D.C. Nixon was later charged with covering up the burglary and with other illegal activities. In July 1974, the Judiciary Committee of the House of Representatives voted articles of impeachment against the president. Evidence against Nixon mounted until it became apparent that the full House of Representatives would impeach him and that the Senate would remove him from office. On Aug. 9, 1974, Nixon resigned as president. He was the only U.S. president ever to resign. For more details, see Watergate and Nixon, Richard M.

The hostage crisis. A revolution overthrew the government of the shah of Iran in February 1979. In November of that year, revolutionaries took over the United States Embassy in Tehran, Iran's capital, to protest American aid to the deposed shah. The revolutionaries held a group of U.S. diplomats as hostages and demanded that the United States return the shah to Iran for trial. The U.S. government refused to do so. The shah died in Egypt in July 1980, but the revolutionaries held the hostages until January 1981. Many people thought that the United States failed to deal effectively with the crisis, particularly after an armed rescue attempt failed in April 1980. For details, see Carter, Jimmy (The Iranian crisis); Iran (Revolution and the Islamic republic).

Celebrating the bicentennial. In 1976, the American people celebrated the bicentennial of the United States with great pride. The occasion was marked with parades, reenactments of related historical events, and other patriotic celebrations.

The spread of high technology

Advances in the development of computers brought about an era that is often called the information age. Early computers, called mainframes, were large machines stored in special weather-controlled rooms. These early computers had few users, chiefly large businesses and governments. Computers quickly became more compact and able to do much more than the early models could. In the 1970's, the use of computers began to soar. In 1977, the personal computer (PC) went on sale. Schools and small businesses that could not afford the big mainframes bought many of these compact machines. In addition, people throughout the country began buying PCs for home use. By the 1980's, the "computer revolution" had taken firm hold.

New methods of communication changed the way people lived and worked in the 1980's and 1990's. The first commercial cellular telephone system went into operation in 1983. Fax machines, which had been invented much earlier, became increasingly popular in business. Personal computers continued to grow smaller and more affordable. Many people used computers to exchange e-mail (electronic mail) messages.

Changes in the economy

Important changes took place within the U.S. economy. Several major industries of the early 1900's lost importance. For example, mining, steel production, and automobile manufacturing played much smaller roles in the nation's economy. In agriculture, the family farm, sharecropping, and tenant farming lost importance. These older systems were replaced by large, mechanized farms that could supply much of the world with food and other products. Service industries, those that provided services rather than agricultural products or manufactured goods, took on a larger role in the economy. A painful adjustment followed the displacement of old forms of employment. Many people who lost their jobs in mining and manufacturing found it difficult to find new ones. The growth of service and high technology industries, however, resulted in an increase in the total number of wage earners throughout this period.

Women, minority groups, and immigrants entered the work force in larger numbers than ever before. The economy continued to expand, despite recurring periods of inflation and recession.

During the 1980's and 1990's, the economy of the United States became more integrated with those of other nations. The country's economic partners included not only many European nations, as in the past, but also many Asian nations, such as Japan, Singapore, South Korea, Taiwan, and Thailand.

In 1989, a trade agreement between the United States and Canada began reducing trade barriers between the two countries. The North American Free Trade Agreement (NAFTA), which took effect in 1994, built on the 1989 pact. Under NAFTA, the United States, Canada, and Mexico gradually eliminated tariffs, import quotas, and other barriers to trade between the three countries. As a result of these changes, markets for United States goods and services continued to expand.
The easing of Cold War tensions

The containment of Communism dominated United States foreign policy from the 1960's to the 1980's. But Communist rule ended in the Soviet Union in 1991 and in Eastern European nations at about the same time, ending the prolonged struggle known as the Cold War.

The space race. The Cold War led the United States and the Soviet Union to compete with each other in developing space programs. On April 12, 1961, Soviet cosmonaut Yuri A. Gagarin became the first person to orbit the earth. The United States quickly matched the Soviet achievement. On May 3, 1961, astronaut Alan B. Shepard, jr., soared into space from a launching pad at Cape Canaveral, Florida, becoming the first American in space. The United States and the Soviet Union then matched their technological skills in a race to land the first person on the moon. On July 20, 1969, millions of people watched on television as U.S. astronaut Neil A. Armstrong climbed down from his spacecraft and became the first person to set foot on the moon. The space race faded by the late 1970's, when the two countries began to pursue independent goals in space.

Improved U.S.-Soviet relations. President Nixon took steps to reduce tensions between the United States and the two leading Communist powers, China and the Soviet Union. In 1972, he visited these two countries. Jimmy Carter, who became president in 1977, also tried to improve U.S. relations with China and the Soviet Union. In early 1979, the United States and China established normal diplomatic relations. Later that year, Carter and Leonid I. Brezhnev, leader of the Soviet Communist Party, signed a treaty that would limit the use of U.S. and Soviet nuclear arms.

After George H. W. Bush became president in 1989, relations continued to improve between the United States and the Soviet Union. Bush and Gorbachev met several times and worked to increase cooperation between their countries. In 1991, the two leaders signed the first Strategic Arms Reduction Treaty (START). The treaty required both countries to reduce the number of their long-range nuclear weapons. For more details, see Strategic Arms Reduction Treaty.

Breakup of the Soviet Union. Discontent in the republics that made up the Soviet Union grew in the late 1980's and early 1990's. On Dec. 25, 1991, the Soviet Union was dissolved, and its republics became independent non-Communist nations. Russia is by far the largest of the nations. During the same period, Eastern European countries that had been part of the Soviet bloc experienced changes that brought about the end of Communist rule in the countries. These events marked the end of the Cold War.

International cooperation

The Persian Gulf War. United States foreign policy after the Cold War made increasing use of coalitions of nations and of cooperation with the United Nations. The largest such effort was the Persian Gulf War. In August 1990, Iraq invaded Kuwait. Kuwait was an oil-rich Arab country between Iraq and Saudi Arabia, also Arab nations. President Bush ordered tens of thousands of U.S. troops to Saudi Arabia, largely to help defend that country against a possible Iraqi attack. Saudi Arabia was a U.S. ally and a major source of petroleum for the United States and many other industrialized nations.

Bush soon put together a coalition of nations to oppose Iraq, including Arab and Western European states. In November, the UN authorized the United States and other UN members to "use all necessary means" to expel Iraq from Kuwait if Iraq did not withdraw by Jan. 15, 1991. Iraq ignored the deadline. The United States and its coalition partners then drove the Iraqi forces out of Kuwait. For more information, see Persian Gulf War.

The conflict over weapons inspections. Under the cease-fire agreement that ended the Persian Gulf War, Iraq agreed to destroy its facilities for producing chemical, biological, and nuclear weapons. In 1993, Iraq formally agreed to a permanent ban on such weapons and to long-term monitoring of its weapons programs by UN inspectors. However, Iraq repeatedly clashed with the UN and refused to comply with the agreements. In 1998, the United States and the United Kingdom launched air strikes against Iraqi weapons facilities.

Keeping peace in the Balkans also involved international cooperation. In 1992, a civil war broke out in Bosnia-Herzegovina between government forces dominated by Bosnian Muslims and Bosnian Serb rebels who sought to take control of most of the country. In December, representatives of the two sides signed a peace plan that included a cease-fire. Under the plan, the cease-fire was to be policed by a force of about 60,000 troops from the North Atlantic Treaty Organization (NATO). The United States sent about 20,000 troops to Bosnia to serve in the force.

In March 1999, NATO began air strikes against Yugoslavia. The purpose of the strikes was to halt attacks by forces of the Yugoslav republic of Serbia against ethnic Albanians in Serbia's province of Kosovo. NATO's air campaign used primarily U.S. aircraft and cruise missiles. In June 1999, Serbian military leaders agreed to withdraw forces from Kosovo, NATO stopped the bombing and then sent an international peacekeeping force to Kosovo. The United States pledged 7,000 troops for the NATO force.

The International Space Station was another example of cooperation among nations. In the 1990's, the United States, Canada, Japan, Russia, and the 12 member nations of the European Space Agency became partners in a program to build a permanent space station. In 1998, the United States and Russia launched the first two modules of the station, and U.S. astronauts assembled the pieces in space. Construction continued in the early 2000's. See International Space Station.

Impeachment

Bill Clinton took office as president in 1993. In August 1998, he admitted to having a sexual affair with Monica Lewinsky, a White House intern, from late 1995 to 1997. In December 1998, the House impeached Clinton on charges of perjury (lying under oath) and obstruction of justice. In February 1999, the United States Senate held a trial on the impeachment and found Clinton not guilty. For more details, see Clinton, Bill (Domestic events).

Recent events

Texas Governor George W. Bush was elected president in 2000. He narrowly defeated his Democratic op-
ponent, Vice President Al Gore. The outcome was in doubt for several weeks after the election. Delays resulted from recounts of the ballots in Florida and court challenges to the recounts. See Election of 2000.

On Sept. 11, 2001, the nation faced the worst attack of terrorism in U.S. history. Terrorists in hijacked commercial airplanes crashed the jets into the two 110-story towers of the World Trade Center in New York City and into the Pentagon Building near Washington, D.C. A fourth hijacked plane crashed in Pennsylvania. The twin towers collapsed to the ground, and part of the Pentagon was destroyed. About 3,000 people were killed. President Bush called the attacks "acts of war." On October 7, the United States and its allies began a military campaign in Afghanistan, the headquarters of the terrorists responsible for the attacks. Targets included airports, communication facilities, and suspected terrorist camps. See September 11 terrorist attacks.

After the September 11 attacks, Bush created the federal Office of Homeland Security to improve the country's defense against future terrorist attacks. In June 2002, Bush proposed replacing the office with a Cabinet-level Department of Homeland Security. The new department would include the Federal Emergency Management Agency and a number of other federal agencies.

In 2002, a series of corporate financial scandals severely damaged investors' confidence in U.S. businesses and U.S. stocks. For example, several corporations—including the Enron Corporation, a leading energy company, and WorldCom Inc., a global telecommunications firm—were found to have used dishonest accounting practices. In July 2002, President Bush signed into law a corporate reform bill that called for increased punishments for corporate fraud. The new legislation also established an independent board to oversee the accounting industry. —Oscar Handlin

Related articles in World Book. See the articles on each president and the History section of the articles on each state. Other related articles include:

- Historical periods and wars
  - Civil War
  - Gold War
  - Colonial life in America
  - Exploration
  - French and Indian wars
  - Gay Nineties
  - Great Depression
  - Indian wars
  - Industrial Revolution
  - Korean War
  - Mexican War
  - Persian Gulf War
  - Pioneer life in America
  - Progressive movement
  - Proslavery movement
  - Reconstruction
  - Revolutionary War in America
  - Roaring Twenties
  - Spanish-American War
  - Vietnam War
  - War of 1812
  - Western frontier
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  - Westward movement in America
  - World War I
  - World War II

- Important documents
  - Articles of Confederation
  - Atlantic Charter
  - Compromise of 1830
  - Constitution of the United States
  - Declaration of Independence
  - Emancipation Proclamation
  - Federalist, The
  - Fourteen Points
  - Gettysburg Address
  - Homestead Act
  - Kansas-Nebraska Act
  - Mayflower Compact
  - Missouri Compromise
  - Monroe Doctrine
  - Northwest Ordinance

- Other related articles
  - American literature
  - Baby boom generation
  - Continental Congress
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   D. The land that became the United States

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   A. Background to the revolution
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IV. Forming a new nation (1784-1819)
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VIII. A new place in the world (1917-1929)
   A. World War I and the peace
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Questions
What were the 13 original colonies?
What was the Stamp Act? The Sugar Act?
When was the Declaration of Independence adopted?
Why did the early American leaders write the Constitution?
What was the doctrine of manifest destiny?
How did westward expansion help economic growth in the United States?
What was the nullification crisis?
What were some effects of the American Civil War?
What was the Louisiana Purchase?
What was prohibition?

Additional resources
Level I

Level II
Ambrose, Stephen E. Americans at War. Univ. Pr. of Miss., 1997.

United States Air Force. See Air Force, United States.

United States Air Force Academy
prepares young men and women for careers as officers in the United States Air Force. It stands on an 18,000-acre (7,280hectare) site in the foothills of the Rocky Mountains, near Colorado Springs, Colorado. The academy is an agency of the Department of the Air Force. Students at the academy are called Air Force Academy cadets. Cadets take four years of academic work leading to a Bachelor of Science degree. They also take professional military training to earn commissions in the U.S. Air Force. When students enter the academy, they agree to serve four years as a cadet and at least five years as an Air Force officer. The United States government provides food, housing, and medical care for the cadets. Each cadet receives a monthly salary to pay for uniforms, textbooks, and personal expenses.

Entrance requirements. Candidates for appointment to the academy must be (1) citizens of the United States, (2) at least 17 and not yet 23 years old on July 1 of the year for which they seek appointment, (3) unmarried without legal dependents, and (4) of good moral character. The academy's Web site at www.usafa.edu provides information on preparation and admission procedures. Students may also obtain such information from the Director of Admissions, United States Air Force Academy, CO 80840.

Nomination and selection of cadets. Candidates for
courses that provide a general background in all subject areas. The cadet may also major in one subject or area of concentration. In addition, cadets must take a course in ethics and receive instruction in honor and ethics. Cadets may visit other Air Force or military installations to participate in various research projects. They also may compete with students from other universities for fellowships and scholarships.

The academy prepares each cadet for a role of leadership through military training. This training provides the basic military knowledge required by an Air Force officer and includes flying instruction and field trips. All cadets, even those who do not plan a career in flying, must take aviation and navigation courses.

Cadets become physically fit through a varied program that includes physical education classes and athletics. Each cadet must participate in either intramural or intercollegiate sports while attending the academy.

History. During the 1920's, Brigadier General Billy Mitchell urged that the government set up an Air Force academy (see Mitchell, Billy). In 1947, the United States established the Air Force as an independent branch from the Army. The secretary of defense appointed a service academy board in 1949 to study the need for another academy. The board recommended that an academy be established to train future Air Force officers.

Congress authorized the creation of the Air Force Academy in 1954. A committee appointed by the secretary of the Air Force chose the academy's location. In July 1955, the first class of 306 cadets began training at a temporary site at Lowry Air Force Base, near Denver, Colorado. The academy moved to its permanent site near Colorado Springs in 1958.

In 1964, the United States government increased the size of the Air Force Academy from 2,500 cadets to its current authorized strength of 4,000 cadets. The academy began to admit women students in 1976.

Critically reviewed by the United States Air Force Academy

United States Arms Control and Disarmament Agency. See Arms Control and Disarmament Agency, United States.

United States Army. See Army, United States.

United States Army War College, in Carlisle Barracks, Pennsylvania, is the senior educational institution of the United States Army. The students consist primarily of colonels and lieutenant colonels of the Army, Navy, Air Force, Marine Corps, and U.S. government agency officers and senior members of the armed forces of other nations may also train at the college. Each year, more than 300 students are selected to attend.

The curriculum of the United States Army War College focuses on national security issues, military strategy, and war operations. It emphasizes the interaction of the Army with other U.S. forces and with the forces of other nations.

The Army War College was founded in 1901 in Washington, D.C., by Secretary of War Elihu Root. Classes were suspended during World War I and from 1940 to 1950. The college moved to its present location in 1951.

Critically reviewed by the United States Army

See also Root, Elihu.

United States Bank. See Bank of the United States.

United States Board on Geographic Names. See Geographic Names, United States Board on.

United States Border Patrol. See Border Patrol, United States.

United States Botanic Garden. See Botanic Garden, United States.

United States capitals. The U.S. government had no permanent capital until 1800, when it took up residence in Washington, D.C. Until that time, the government, in the form of its Congresses, had many different meeting places. The Continental Congress met in Philadelphia, except for brief periods during the Revolutionary War
(1775-1783), when British troops forced it to flee. The Continental Congress was succeeded in 1781 by the Congress of the Confederation, which moved several times before settling in New York City in 1785. In 1789, the Congress of the Confederation was succeeded by the Congress that was established by the Constitution of the United States. This Congress met in New York City until 1790, when it moved to Philadelphia.

The Constitution gave the new Congress power to govern a district given by the states as the site of a new capital. In 1790, the government decided to locate the capital along the Potomac River. Virginia and Maryland gave land for the new capital. In 1791, President George Washington chose the site. A commission was appointed to survey the ground and plan the city. The commission named the capital The City of Washington in honor of President Washington. Congress moved from Philadelphia to Washington in 1800.

The earliest American Congresses met in the cities listed below, with the dates Congress met in each city.

- Philadelphia, Sept. 5, 1774, to Dec. 12, 1776.
- Baltimore, Dec. 20, 1776, to March 4, 1777.
- Philadelphia, March 5, 1777, to Sept. 18, 1777.
- Lancaster, Pa., Sept. 27, 1777.
- York, Pa., Sept. 30, 1777, to June 27, 1778.
- Philadelphia, July 2, 1778, to June 21, 1783.
- Princeton, N.J., June 30, 1783, to Nov. 4, 1783.
- Annapolis, Md., Nov. 26, 1783, to June 3, 1784.
- Trenton, N.J., Nov. 1, 1784, to Dec. 24, 1784.
- New York City, Jan. 11, 1785, to Aug. 12, 1790.
- Philadelphia, Dec. 6, 1790, to May 14, 1800.

Most scholars agree that the United States was formed when Congress issued the Declaration of Independence in 1776. Thus, the first capital of the United States was Philadelphia.

See also United States, Government of the [pictures: Meeting places of American Congresses; District of Columbia; Washington, D.C.]

**United States Coast Guard.** See Coast Guard, United States.

**United States Coast Guard Academy** prepares young men and women to serve as commissioned officers in the United States Coast Guard. The academy's campus covers 100 acres (48 hectares) on the banks of the Thames River in New London, Conn. The academy is comparable to those of the other armed forces. However, its enrollment is smaller and entrance is by annual national competition rather than congressional appointment. Students are called cadets. Graduates receive bachelor of science degrees and commissions as ensigns in the United States Coast Guard.

**Entrance requirements.** Cadets are selected through nationwide competition based on college entrance examinations. Applicants must be U.S. citizens at least 17, but not yet 22, years of age. In addition, candidates must meet other requirements established by the commandant of the United States Coast Guard. In 1976, the academy admitted women students for the first time.

Cadets are organized as a regiment for military training. Senior cadets serve as regiment officers under the supervision of career Coast Guard officers.

**The course of instruction** offers a four-year program of academic, military, and physical education training. Cadets must take certain courses that provide a background in all subject areas. They also choose one of seven fields for in-depth study. Such fields include marine engineering and government. Military training includes such academic courses as navigation and seamanship, plus summer training. During summers, cadets participate in Coast Guard operations aboard modern cutters and the academy's training bark Eagle. Summer programs for cadets include aviation training. small arms training, and search-and-rescue training.

**History.** The Coast Guard cadet training system began in 1876 with the assignment of the cutter *Dobbin*.

Coast Guard cadets assemble on the campus parade ground, left, as the color guard passes by. The Coast Guard Academy prepares young men and women to be commissioned officers in the United States Coast Guard. The seal of the Coast Guard Academy is shown above.
A summer cruise gives Coast Guard Academy cadets training in navigation and many other sailing skills.

as a combination training ship, classroom, and berthing quarters. Cadets had their winter quarters at New Bedford, Massachusetts, and later at Arundel Cove, Maryland. In 1910, the Coast Guard established the academy on shore at New London.

Critically reviewed by the Coast Guard Academy

See also Coast Guard, U.S. (Training an officer).

United States Congress. See Congress of the United States.


United States Department. Each executive department of the U.S. government has an article in World Book. For a list of the departments, see United States, Government of the (Executive departments).

United States government. See United States, Government of the.

United States history. See United States, History of the.

United States Holocaust Memorial Museum. See Holocaust Memorial Museum, United States.

United States Information Agency (USIA) was an independent agency that served as the official diplomacy arm of the U.S. government from 1953 to 1999. It was established by President Dwight D. Eisenhower. Through a wide range of activities, the USIA provided insight about the United States to people overseas. It also brought many foreigners to the United States to experience American culture and society. The USIA's mission was to strengthen foreign understanding of and support for U.S. policies and action; to assist in establishing democratic governments and free-market economies in other countries; and to advise the president, the secretary of state, and other key officials on how public opinion in foreign countries affected U.S. policies. The USIA was known overseas as the U.S. Information Service. When the agency was dissolved, many of its responsibilities were transferred to the State Department.

The USIA maintained posts in most countries, usually in United States embassies or consulates. The director of the USIA was appointed by the president and approved by the Senate. Support for overseas posts was organized in Washington, D.C., under (1) the Bureau of Educational and Cultural Affairs, (2) the Bureau of Policy and Programs, and (3) the International Broadcasting Bureau.

The Bureau of Educational and Cultural Affairs administered the USIA's exchange programs, including the International Visitors Program and the Fulbright Scholarship (see Fulbright Scholarship). Teachers, students, public officials, artists, and experts in various fields participated in these programs. The bureau also promoted the teaching of the English language overseas.

The Bureau of Policy and Programs operated the "Wireless File," a global computerized news service. It also published magazines and pamphlets that were translated into numerous languages and distributed to many countries. These publications provided news and information on U.S. policies and American culture to media, government officials, and the general public overseas. The bureau also sponsored traveling exhibits that shared U.S. culture and history with foreign audiences.

The International Broadcasting Bureau became an independent agency in 1999, when the USIA was abolished. When the bureau was part of the USIA, it carried out the same functions it does today. For example, it operated the Voice of America, a radio network that broadcasts news and entertainment in many languages worldwide (see Voice of America). In addition, it ran WORLDNET, a closed-circuit satellite television network that serves six continents, and Cuba Broadcasting, which consists of Radio and TV Martí.


United States Marine Corps. See Marine Corps, United States.

United States Merchant Marine Academy trains young men and women to become officers in the United States Merchant Marine. The academy, often called Kings Point, is located on the north shore of Long Island at Kings Point, New York, about 20 miles (32 kilometers) northeast of New York City.

The United States Merchant Marine Cadet Corps was established in 1938. Its academy, founded in 1943, became a permanent, government-sponsored school in 1956, and received equal status with the academies of the armed forces. The United States Department of Transportation operates the academy.

Entrance requirements. Candidates for the school must be citizens of the United States, not less than 17 and not yet 22 years of age by July 1 of the year in which they seek admission. They must be of good moral character. They must also have 15 high school credits, including 3 units in mathematics, 1 unit in science, and 3 units in English. Competitive examinations are held each year among candidates nominated to the academy by United States senators or representatives. In 1974, the
United States Military Academy at West Point, New York, is the oldest military college in the United States. It prepares young men and women to serve as officers in the United States Army. The academy is supported by the federal government and is supervised by the Department of the Army.

Students at the academy are called cadets. After four years, they earn Bachelor of Science degrees and they receive commissions in the U.S. Army. The academy is part of a military reservation that occupies 16,000 acres (6,470 hectares) on the west bank of the Hudson River, about 50 miles (80 kilometers) north of New York City. The superintendent, an Army lieutenant general, commands the academy.

**Entrance requirements.** A candidate for the school must be at least 17 years old and not yet 23 years of age on July 1 of the year of admission. A candidate must be a U.S. citizen, must be unmarried, and must have no legal obligation to support a child. The academy's Web site at www.usma.edu provides information on admissions. Information can also be obtained by writing to the Director of Admissions, United States Military Academy, West Point, NY 10996.

To be considered for admission to the U.S. Military Academy accepted its first women students.

**Enrollment.** Appointments to the academy are governed by a state and territory quota system that is based on population. The academy has an authorized strength of about 900 midshipmen. They represent the 50 states, the District of Columbia, Puerto Rico, Guam, American Samoa, and the Virgin Islands. In addition, the academy may admit not more than 12 candidates from Central and South America on a scholarship basis and not more than 30 students from any foreign nation on a paying basis.

**The school program.** The academy offers a four-year course of undergraduate study designed to prepare its graduates for the many problems that may confront merchant marine officers during their careers. Midshipmen study and gain practical experience in an atmosphere of order and discipline. Their practical experience subjects include training aboard a ship. Their academic subjects deal with marine engineering, navigation, electricity, ship construction, naval science and tactics, economics, business, languages, and history.

Midshipmen spend their first year as Fourth Classmen at the academy. During their second (Third Class) and third (Second Class) years, they spend half of each year aboard a merchant ship. The remainder of the four years is spent at the academy. All of the fourth (First Class) year is spent on campus. On completion of the program, midshipmen are examined for their original licenses as third deck, third assistant engineer, or dual license officers in the merchant marine. They may then serve on any merchant ship bearing the U.S. flag. Graduates also receive bachelor's degrees and commissions as ensigns in the naval reserve.

Critically reviewed by the United States Merchant Marine Academy
Academy, a candidate must obtain a nomination from an official source. Approximately three-fourths of the vacancies for the academy are filled by nominations from United States senators and representatives and certain other government officials. At any time, each United States senator and representative, the vice president of the United States, the congressional delegate from the District of Columbia, and the resident commissioner of Puerto Rico may have five cadets attending the academy. The congressional delegates from Guam and the Virgin Islands may have two cadets each at the U.S. Military Academy. The delegate from American Samoa and the governor of Puerto Rico may have one cadet each at the academy.

The United States secretary of the Army nominates candidates for about one-fourth of the cadet vacancies each year. These nominations are based on previous military service by the applicants themselves or their parents. Soldiers in the Regular Army, the Army Reserve, or the Army National Guard receive 170 nominations per year. One hundred nominations are reserved for children of career military personnel. Twenty nominations go to children of veterans killed or disabled in action and children of prisoners of war or personnel missing in action. Another 20 nominations are available for students in the Reserve Officers Training Corps. The U.S. Military Academy may enroll an unlimited number of children of Medal of Honor winners if they qualify for admission.

An admissions board at the academy examines each candidate’s school records and college entrance examination scores. The board also studies the results of a candidate’s medical and physical aptitude tests and other evidence of character, leadership potential, academic aptitude, and physical fitness.

Cadets are members of the Regular Army. They are paid about $6,500 a year. From this amount, they must pay for uniforms, textbooks, and personal computers. The academy provides housing, meals, and medical care for cadets.

The student body is called the Corps of Cadets. The corps is broken down into regiments, battalions, and companies. The academy’s honor code is a cherished possession of cadets and graduates. Administered by the cadets themselves, the code states simply that a cadet will not lie, cheat, or steal, or tolerate those who do. The code requires complete integrity in word and deed. It is strictly enforced, and any intentional violation is a cause for dismissal from the academy.

The cadet academic year extends from August to May. Graduation Week climaxes the year’s events for the graduating First (senior) class. Other classes are called the Fourth (first-year) class; Third (sophomore) class; and Second (junior) class.

A cadet’s day starts with the first call for reveille at 6:00 a.m. Cadets live in barracks, two or three to a room. They eat meals in Washington Hall. Classes and study time extend from 7:35 a.m. until 3:30 p.m. From that time until supper (5:45 to 7:25 p.m.), cadets participate in extracurricular activities, parades, or intramural and intercollegiate athletics. Taps sounds at 11:30 p.m.

Education and training. The four-year undergraduate program seeks to prepare students for service as career Army officers. It stresses academic, military, and physical fitness skills. The academic curriculum provides a basic education in engineering, mathematics, science, and the social sciences and humanities. Advanced and elective courses enable cadets to specialize in one of 25 fields of study or 22 optional majors.

Cadets receive training in military skills through participation in the Corps of Cadets, in courses taken during the academic year, and in summer training sessions. Summer training takes place at West Point, at nearby Camp Buckner, and at selected military posts around the world. It includes instruction in Army weapons and field maneuvers. A cadet also spends time as a platoon leader with a real combat unit. Students develop physical fitness skills through varsity or intramural sports and physical education courses.

History. The idea of a military academy was first proposed in the late 1700’s by such early American leaders as George Washington. In March 1802, Congress established the U.S. Military Academy on an Army site at West Point, New York. The school opened officially in July of the same year.

Under Colonel Sylvanus Thayer, who served as superintendent from 1817 to 1833, the academy became a pioneer in civil engineering. Thayer also introduced many educational reforms that remain important to academy life. During the American Civil War (1861-1865), the U.S. Military Academy dropped its strict emphasis on engineering.

Today, the U.S. Military Academy provides a broad
education, plus specialized and elective programs. In 1976, the academy admitted women students for the first time. In 1982, it adopted an optional majors program.

Many great American military leaders trained at West Point. They include Robert E. Lee, Ulysses S. Grant, Stonewall Jackson, Philip Sheridan, John J. Pershing, Douglas MacArthur, Dwight D. Eisenhower, George S. Patton, Jr., and H. Norman Schwarzkopf. Critically reviewed by the United States Military Academy

See also New York (picture); Thayer, Sylvanus.


United States Naval Academy at Annapolis, Maryland, is a degree-granting undergraduate college that prepares young men and women to become officers in the United States Navy and Marine Corps. The academy is supported by the federal government and is supervised by the Department of the Navy. George Bancroft, secretary of the Navy under President James K. Polk, founded the academy in 1845.

Students at the Naval Academy are called midshipmen. Their training takes four years. Those who complete the work are awarded a Bachelor of Science degree and are commissioned as ensigns in the Navy or as second lieutenants in the Marine Corps.

Entrance requirements. Each year, about 1,200 young men and women are selected for admission to the plebe (first-year) class at the Naval Academy. A candidate for the school must be at least 17 years old, and not older than 23, on July 1 of the year of admission. A candidate must be unmarried, not pregnant, of good moral character, and a U.S. citizen.

To be considered for admission to the U.S. Naval Academy, a candidate must obtain a nomination from an official source. A majority of the vacancies at the academy are filled by nominations from United States senators and representatives and certain other government officials. At any time, each United States senator and representative, the vice president of the United States, the congressional delegate from the District of Columbia, and the resident commissioner of Puerto Rico may have five midshipmen attending the academy. The congressional delegates from Guam and the Virgin Islands may have two midshipmen each at the academy. The delegates from American Samoa and the Northern Mariana Islands and the governor of Puerto Rico may have one midshipman each at the academy. The remaining nominations to the Naval Academy are based on previous military service by the applicants themselves or their parents. The president of the United States may nominate an unlimited number of children of career military personnel, including members of the Coast Guard. Enlisted personnel in the regular and reserve Navy and Marine Corps receive 170 nominations per year. Up to 65 midshipmen may attend the academy who were nominated as children of veterans killed or disabled in action and children of prisoners of war or personnel missing in action. Another 20 nominations are available for students in the Reserve Officers Training Corps. The academy may enroll an unlimited number of children of Medal of Honor winners.

An admissions board at the academy examines each candidate's school records and college entrance examination scores. The board also studies the results of a candidate's medical and physical aptitude tests and other evidence of character, leadership potential, academic aptitude, and physical fitness. Most young people who are accepted by the Naval Academy rank academically in the top 20 percent of their high school class.

After the midshipmen have been admitted, the U.S. government pays for their tuition, room and board, and medical and dental care. Each midshipman is paid about $600 a month. From this salary, midshipmen must pay for their books, uniforms, equipment, and personal services.

The academy's Web site at www.usna.edu provides complete entrance information. Students can also obtain information by writing to the Dean of Admissions, United States Naval Academy, Annapolis, MD 21402.

The life of a midshipman. The program at Annapolis seeks to develop students for positions of military leadership. The academy emphasizes both academic training and the development of leadership, physical, and professional skills. During the academic year, midshipmen devote their major efforts to academic studies. But they also must participate in a varsity sport or in the intramural sports program. The academy offers 20 men's and 10 women's varsity sports, in addition to 23 intramural and 15 club sports. For extracurricular activity, students at

Navigation training is provided to all midshipmen during their first summer. Additional instruction at sea ensures that they are familiar with every aspect of ship operation.
the academy choose from more than 75 clubs and organizations, ranging from dramatics and glee clubs to scuba diving.

During the midshipmen’s first summer, they learn the basics of military life, including how to shoot and sail. The academy requires physical tests, drills, and athletics for physical fitness. During their remaining summers, the midshipmen spend time at sea and at various naval installations. There, they learn about ships, submarines, and aircraft.

Graduates receive their diplomas and Navy or Marine Corps commissions at the end of Commissioning Week in May. They then proceed as Navy or Marine Corps officers to specialized training before reporting to their first fleet assignment.

The academic program. The academy offers a four-year undergraduate program. The curriculum includes mathematics, science, engineering, and the social sciences and humanities. It also supplies a background in leadership, navigation, weaponry, and other professional areas. Each midshipman chooses an academic major that provides in-depth study in a field of interest. These fields consist of aerospace engineering, oceanography, political science, and 15 other areas.

History. Midshipmen were trained at sea before the academy was founded as the Naval School in 1845. George Bancroft established the school in Annapolis on the site of Fort Severn, a former U.S. Army post. In 1850 and 1851, the school was reorganized as the U.S. Naval Academy.

During the American Civil War (1861-1865), Annapolis was considered too close to the battle lines, so the midshipmen were moved to Newport, Rhode Island. In 1865, midshipmen returned to Annapolis. At about the same time, the academy began adding athletics and more recreation to the program.

The Spanish-American War, in 1898, demonstrated the school’s importance to the Navy, and the course of study was greatly expanded. The school constructed several buildings between 1899 and 1907, and some of them are still used. New facilities at the academy include the multipurpose Alumni Hall, the Nimitz Library, the Rickover Engineering Complex, and the Hendrix Oceanography Laboratory. Women midshipmen were first admitted to the United States Naval Academy in 1976.

Critically reviewed by the United States Naval Academy.

See also Maryland (picture: Dress parade).

United States Naval Observatory. See Naval Observatory, United States.

United States Navy. See Navy, United States.

United States note. See Money (The rebirth of paper money).

United States Post Office. See Postal Service, United States.

United States Postal Service. See Postal Service, United States.

United States president. See President of the United States.

United States Seal. See Great Seal of the United States.

United States Steel Corporation is one of the world’s largest steel producers. The company also mines iron ore and coal. United States Steel has headquarters in Pittsburgh, Pennsylvania.

United States Steel was organized in 1901, chiefly by Charles Schwab, the president of the giant Carnegie Steel Company, and J. P. Morgan, a leading American banker. Ten steel companies, including Carnegie Steel, combined to form the corporation. United States Steel was the first billion-dollar corporation in U.S. history, beginning business with assets of $1,400,000,000. Under its first chairman, Elbert H. "Judge" Gary, United States Steel became the world’s leading steelmaker.

The corporation originally operated a number of subsidiary companies that made a variety of metal products, from tubes, wire, and sheet steel to steel bridges. Through the years, United States Steel gradually absorbed these companies. It purchased Marathon Oil Company in 1982. The corporation changed its name to USX Corporation in 1986. In 2001, USX changed its name to Marathon Oil Corporation and spun off United States Steel as an independent company.

Critically reviewed by the United States Steel Corporation.

United States Supreme Court. See Supreme Court of the United States.


United Steelworkers of America. See Steelworkers of America, United.

United Way of America is the national service association for more than 1,000 independent local United Way organizations in the United States. Local United Ways are fund-raising associations that help finance community service organizations and charities. The national association provides local United Ways with programs, services, and materials in such areas as government relations, labor relations, communications, and data gathering. It collects dues from local United Way groups.

Local United Ways raise funds primarily through giving-campaigns in workplaces. They rely heavily on volunteers to run such campaigns, which have raised over $3 1/2 billion in a single year. These funds help thousands of organizations, including local units of the American Cancer Society and other national groups. United Ways also give financial aid to crisis hotlines, programs for abused women, and day-care centers.

In 1992, top officials of the United Way of America were accused of misusing United Way funds by drawing high salaries and spending funds lavishly. The three officials were convicted and sentenced to jail in 1995. United Way of America has since appointed a new president, increased the representation of local United Ways on its advisory board, and adopted strict financial controls and ethical codes.

The Charity Organization Society, the first United Way, was founded in 1887. A national office was established in 1918 as the American Association of Community Organizations. It became known as United Way of America in 1970. Headquarters are in Alexandria, Virginia.


Universal language. Language is the main means of communication between peoples. But so many different
languages have developed that language has often been a barrier rather than an aid to understanding among peoples. For many years, people have dreamed of setting up an international, universal language that all people could speak and understand. The arguments in favor of a universal language are simple and obvious. If all peoples spoke the same tongue, cultural and economic ties might be much closer, and good will might increase between countries. But many people consider the promoters of universal languages to be impractical idealists, and discourage the idea.

René Descartes, a French philosopher, is believed to have originated the idea of a universal language in the 1600s. John Comenius, a Bohemian bishop and educator of the same period, also suggested the idea of a universal language. More than 200 other languages designed for universal use have been invented since that time.

Volapük was the earliest of these languages to gain much success. The name of the language comes from two of its words meaning world and speak. Johann Martin Schleyer, a German priest, invented the suggested language in 1879. Later, IdoNeutral, a simplified form of Volapük, was suggested. Other proposed languages include Esperanto; a revised form of Esperanto called Ido; Interglossa; Interlingua; Novial; and Spelin. However, only Esperanto is used widely.

English is close to being an international language. During the last several hundred years, it has become a second language in many countries because of economic, political, and social developments.

Robert J. Kipert

See also Esperanto; Interlingua; Language (Universal languages).

Universal Postal Union. See Postal Union, Universal.

Universalist Church of America. See Unitarian Universalist Association.

Universe consists of all matter and all light and other forms of radiation and energy. It consists of everything that exists anywhere in space and time.

The universe includes the earth, everything on the earth and within it, and everything in the solar system. The solar system contains nine major planets along with thousands of comets and minor planets called asteroids. It also contains the sun, the star around which the planets revolve.

All stars, including the sun, are part of the universe. Some other stars also have planetary systems. In addition to planets and stars, the universe contains gas, dust, magnetic fields, and high-energy particles called cosmic rays.

Stars are grouped into galaxies. The sun is one of more than 100 billion stars in a giant spiral galaxy called the Milky Way. This galaxy is about 100,000 light-years across. A light-year is the distance that light travels in a vacuum in a year—about 5.88 trillion miles (9.46 trillion kilometers).

Galaxies tend to be grouped into clusters. Some clusters appear to be grouped into superclusters. The Milky Way is part of a cluster known as the Local Group. This cluster is about 3 million light-years in diameter. Also in the cluster are two giant spirals known as the Andromeda Galaxy and M33 and about 30 small galaxies, also known as dwarf galaxies. The Local Group is part of the Local Supercluster, which has a diameter of about 100 million light-years.

Size of the universe

No one knows whether the universe is finite or infinite in size. Studies of the sky indicate that there are at least 100 billion galaxies in the observable universe. Measurements show that the most distant galaxies observed to date are about 12 billion to 16 billion light-years from the earth. They are observed in every direction across the sky.

Astronomers determine the distance to a faraway object by measuring the object's redshift. This phenomenon occurs when an object that is moving away from an observer emits light off light. Red light has the longest wavelength of any visible light—that is, the longest distance between successive wave crests. The observer sees light from a receding object at wavelengths longer than those that would be seen by an observer who was moving with the object. The observed change in wavelength is the object's redshift. The amount of redshift depends upon the speed at which the object recedes from the observer. The larger the redshift is, the more rapidly the object is moving away.

Among the most distant objects ever observed are tremendously bright objects called quasars. Individual quasars are as much as 1,000 times brighter than the entire Milky Way. No one knows the structure of quasars, because a quasar appears pointlike in a photographic image. However, a quasar seems likely to contain a giant black hole in its center. A black hole is an object whose gravitational field is so strong that nothing—not even light—can escape from it. Matter is apparently falling into the massive black hole in the center of the quasar, radiating energy before being swallowed up.

Astronomers interpret the redshifts that have been measured as evidence that the universe is expanding. That is, every part of the universe is moving away from every other part. The matter within a particular object does not expand, however. For example, the stars in a galaxy do not move away from one another because gravity holds the galaxy together. But the galaxies are moving away from one another. The expansion of the universe is a basic observation that any successful theory of the universe must explain.

Changing views of the universe

In ancient times, people of many cultures thought that the universe consisted of only their own locality, distant places of which they had heard, and the sun, moon, planets, and stars. Many people thought that the heavenly bodies were gods and spirits. But the Polish astronomer Nicolaus Copernicus suggested in 1543 that the earth is like the other planets and that the planets revolve around the sun. Later astronomers showed that the sun is a typical star.

The development of the telescope, the photographic plate, and the spectroscope (an instrument that analyzes light led to a great increase in knowledge. Astronomers discovered that the sun is moving within a large system of stars, the Milky Way. About 1920, astronomers realized that not all of the fuzzy patches of light seen in the night sky are part of the Milky Way. Rather, many of these objects, called nebulae, are other galaxies. The
discovery of the redshift of distant galaxies led to the theory of the expanding universe.

The big bang theory provides the best explanation of the basic observations. According to it, the universe began with an explosion—called the big bang—10 billion to 20 billion years ago. Immediately after the explosion, the universe consisted chiefly of intense radiation and particles. This radiation, along with some matter, formed a rapidly expanding region called the primordial fireball. After thousands of years, the fireball consisted mostly of matter, largely in the form of hydrogen gas. Today, faint radio waves coming from all directions of space are all that remain of the radiation from the fireball.

In time, the matter broke apart into huge clumps. The clumps became galaxies, many of them grouped into clusters and superclusters. Smaller clumps within the galaxies formed stars. Part of one of these clumps became the sun and the other objects in the solar system.

The best available evidence indicates that the galaxies will move apart forever. This evidence and the universe’s current rate of expansion indicate that the present age of the universe is about 13 billion to 20 billion years. This estimate agrees with observations of the oldest stars in groups known as globular star clusters.

Astronomers do not rule out the possibility, however, that all the galaxies will come together again in about 70 billion years. This would happen if the universe contained more of a yet unobserved substance called dark matter than the matter that is seen in galaxies. The gravitational pull of the dark matter would slow the expansion. All the material in the universe would eventually collapse, then explode again. The universe would enter a new phase, possibly resembling the present one. The search for dark matter is a major area of research.

The steady state theory offers another explanation of basic observations. According to this theory, the universe has always existed in its present state. As the galaxies move apart, new matter appears between them and forms new galaxies. However, the existence of the faint radio waves that come from all directions of space does not favor this theory.

Kenneth Brecher

At a university or college, students, such as these young people at the Massachusetts Institute of Technology, continue their education after high school and prepare for careers.

Universities and colleges are schools that continue a person’s education beyond high school. A university or college education helps men and women enjoy richer, more meaningful lives. It prepares many people for professional careers as doctors, engineers, lawyers, or teachers. It also gives a person a better appreciation of such fields as art, literature, history, human relations, and science. In doing so, a university or college education enables individuals to participate with greater understanding in community affairs.

Modern universities developed from the European universities of the Middle Ages. These institutions took their name from the Latin word universitas. This word referred to a group of people organized for a common purpose. Properly speaking, a school that is called a university should deal with nearly all fields of learning.

Most universities provide a wide range of graduate programs and have a number of undergraduate schools. They may also have graduate professional schools or colleges. But few universities teach as many branches of learning as the word university implies.

The first European colleges were merely groups of students who banded together through common interests. In English universities, colleges were formed to provide living quarters and a dining room for various groups of students. Usually these students took similar studies, and so the word college came to refer to a specific field of learning.

Harvard University, the oldest institution of higher learning in the United States, was established chiefly to prepare men for the ministry. Today, we would call such a school a seminary or theological school (see Seminary). Later, schools broadened their courses to teach the liberal arts (see Liberal arts). These became known as colleges of liberal arts. The first U.S. universities divided their courses into various fields of learning, and called the departments that taught each branch colleges or schools. Thus, the word college has come to have two meanings in the United States. It may refer to a part of a university that teaches a special branch of knowledge, or it may designate a separate institution that specializes in a single branch of knowledge.

The type of learning available at individual colleges can often be determined from their names. Liberal-arts colleges usually call themselves simply colleges. Other schools may be identified by such names as teachers colleges, agricultural colleges, or dental colleges. Modern universities have many kinds of colleges or schools, from liberal arts to law, medicine, theology, dentistry, and fine arts. Junior colleges—also called community colleges—mainly offer two-year programs. Some of these programs prepare a person for a semiprofessional career or occupation. See Community college.
Going to college

Most high school students at some time in their studies face two questions: "Should I attend college?" and "What college will serve my purposes best?" Students should take stock of their personal abilities and desires. They must decide whether or not they will receive specific preparation in college that will help them in their future work. For example, some students may find that special vocational training, rather than a college education, will better prepare them for the careers they want (see Vocational education).

Decisions about attending college should be made after serious thought about one's life goals. Individuals who enter college without being strongly motivated may find it difficult to be successful students. A person who decides against attending college must realize that such a decision does not necessarily prevent a person from increasing in earning ability or social status.

Selecting a school. Students who decide to attend college must choose the school that most nearly fits their needs, finances, and personal likes. They can discover many of the facts by talking to friends and teachers. They can learn about particular schools by writing to them for information.

There are a number of basic questions a student should ask about any school being considered.

1. Does the school offer the courses in which I am interested?
2. How well is the school equipped in general buildings, libraries, laboratories, and other property?
3. What teaching methods does the school use? What is the average size of each class?
4. What is the standing of the school? Is it accredited? What is the standing of the particular college or department of the school in which I intend to do most of my work?
5. What are the school's tuition, fees, and living expenses? Are opportunities available for earning all, or part of, my expenses while I attend school?
6. Does the school offer the extracurricular (nonacademic) activities in which I am interested?
7. How is the school located with regard to transportation, living quarters, and general conveniences?

Entrance requirements of the various universities and colleges may differ considerably. In general, they require satisfactory completion of a high school curriculum. Most universities and colleges require that freshmen have taken certain courses in high school. Many schools will not admit students whose high school grades are below a certain average. As more students seek to attend universities or colleges, entrance requirements tend to become higher. Many institutions require students to pass an entrance examination. Schools may also give students intelligence tests and aptitude tests for later counseling. For example, a student's adviser may use the results of the tests to guide the student's work. See College entrance examination.

Colleges and universities state their entrance requirements in their catalogs. They nearly always require a transcript (copy) of an applicant's high school credits, as well as letters of recommendation. Entrance examinations are generally given several months before the school term begins. Freshmen usually take the intelligence and aptitude tests during an orientation period, frequently called freshman week at colleges and universities in the United States.

People without a high school diploma should not assume that higher education is closed to them. Many colleges and universities admit men and women who have not completed high school. This procedure allows the schools to serve an increasing number of adults seeking continuing education. It also helps extend educational opportunities to such people as military veterans and members of minority groups. Before enrolling such applicants, the university or college evaluates their work experience and reviews their scores on special tests. These tests are designed to measure whether a person's knowledge is equivalent to that of an average high school graduate.

Accrediting. A prospective college student should know the standing of the institution he or she intends to enter. Colleges and universities in the United States are accredited by six regional accrediting authorities. They are the Middle States Association of Colleges and Schools, the New England Association of Schools and Colleges, the North Central Association of Colleges and Schools, the Northwest Association of Schools and Colleges, the Southern Association of Colleges and Schools, and the Western Association of Schools and Colleges. These authorities base their judgment on the equipment, financial status, requirements, student achievement, and teaching standards of the schools. The authorities are recognized by the Council for Higher Education Accreditation.

Professional societies accredit the various professional schools. For example, the American Medical Association accredits medical schools. State boards of education also accredit schools in their states. Students may use credits from approved schools in order to obtain teaching certificates and professional licenses within the state.

For a list of the accredited, degree-granting universities and colleges in any U.S. state except Alaska, Nevada, or Wyoming, see the Universities and colleges table in the separate World Book article on the state. A similar table appears in the articles on Washington, D.C., and Puerto Rico. For the accredited universities and colleges in Alaska, Nevada, and Wyoming, see the Schools section in each of the articles on those states. See also the World Book article on Canada (Education) for a discussion of higher education in Canada.

College costs vary widely. Most college catalogs list the average living costs for one year, the tuition, and other fees. In the late 1990's, the average cost of tuition, fees, room, and board at public universities was about $8,100 for all students. The cost for residents averaged less than this amount, and that for nonresidents was higher. The cost at private universities averaged about $21,300 for all students.

Working your way. Many college students earn all or part of their expenses. Many students have part-time jobs while they attend school, such as working in stores and restaurants. Most schools offer students jobs, such as waiting on tables in dormitories or working in the library. Schools often operate employment bureaus to help find part-time jobs for their students. Some students work during their summer vacations, and others
Financial help. Students may receive all or part of their college expenses through various aid programs. These programs include scholarships and fellowships; federal, state, and private loan programs; and benefits for veterans and certain other groups such as war orphans. There are so many programs of this kind that almost every college and university has a financial aid office to serve its students. A prospective student who needs financial assistance should consult this office at the schools he or she is considering. In general, there are enough financial aid programs to make it possible for anyone to attend some college or university in spite of financial problems. See Fellowship; Scholarship.

Kinds of universities and colleges

Universities and colleges in the United States may be classified as (1) those operating under private sponsorship, and (2) those operating under public sponsorship. Private institutions may be church-related or nonseparatist. Public institutions may be sponsored by local government, state government, or the federal government. The military academies are examples of federally supported institutions. Most private liberal arts colleges are church-related, while most privately sponsored universities are not now associated with any church. Most public universities are sponsored by state governments. Most junior or community colleges are sponsored by local governments.

Income. All universities and colleges receive funds from a variety of sources. Private colleges depend primarily on student fees and on endowments and gifts for their operating income. Public institutions also have these sources, but depend mainly on state and local taxes for operating funds. Both public and private institutions may receive federal funds for research activities. The federal government distributes aid among colleges and universities according to various formulas. These formulas are based on the number of students in scholarship and loan programs, and on the enrollment of graduate students and veterans.

Both public and private institutions receive funds for construction from several sources. These sources include federal, state, and local grants or loans; gifts; student fees; and endowments.

Governing boards. Most universities and colleges are controlled by a board of trustees or a board of regents. Boards of trustees of private institutions usually elect their own members. The church body may elect the trustees of a church-related institution. The alumni association of a private institution often elects some of the trustees. The trustees of public institutions are usually appointed by the governor of the state. The voters sometimes elect the trustees or regents.

Boards of trustees or regents approve educational policies. They also appoint the chief administrative officer of the institution. In some states, coordinating committees and boards exercise supervision over those institutions financially assisted by the state.

Most church-related colleges except seminaries admit students of any religious denomination. Some of them expect all students to attend chapel exercise and to study some religious courses. But some church-related colleges apply these rules only to students of the same religious faith.

In the United States, the federal government has encouraged the development of universities and colleges since the time of the Northwest Ordinance of 1787. The Morrill Act of 1862 provided land grants to all states to support colleges that, among other subjects, would teach agriculture and the mechanical arts. In some instances, these land grants were given to existing state universities. In other cases, new institutions were established. Many are now major universities.

Seven Canadian provinces sponsor and support universities. Some provinces have also founded technical, agricultural, and junior colleges. The first provincial university was the University of Toronto. It was founded in 1827 as King's College.

School organization

Campus is the land on which a college or university stands. The main buildings on a campus usually include classroom buildings, an administration building, a library, laboratories, a gymnasium, an athletic field and stadium, and dormitories. Many institutions have a building, often called a union, where social gatherings, plays, and dances may be held. Many of today's universities and colleges have more than one campus.

Administration. The organization of state, province, and city-supported institutions is generally about the same as that of other universities and colleges. They usually offer about the same courses of study, although state institutions often emphasize technical and professional education more than private schools.

In most cases, a president or chancellor is the chief administrator of a university or college. Other officials handle educational programs, registration, management of funds, and collection of tuition. A dean of students helps direct discipline and advise students.

Each college or separate school of a university generally has an academic dean or director. He or she leads the faculty in preparing the course of study for the college or school, and takes part in university planning.

Faculty includes the teachers of a college or university. A college's faculty is divided into departments. Each department deals with one general course of study, such as English, mathematics, or physics. Each department has a chairman, who is usually a professor. Under the chairman are other professors, associate professors, assistant professors, and instructors. Some departments also have teaching fellows or research fellows. These are graduate students who teach or do research part-time. Some faculties include scientists or other workers whose main activity is research, not teaching. Their research is supported by the institution or by funds granted the institution by individuals or groups having specific research interests. The institutions do much research under contract with the federal government.

The student body of a university or college is divided into graduates and undergraduates. Graduates have already received their bachelor's degree and are working more or less independently for a master's or doctor's degree. Undergraduates are studying for their
bachelor's degree. The undergraduates belong to one of four classes—freshman, sophomore, junior, and senior—according to year of study. Most schools also admit special students. These students take a number of courses, but do not work toward a degree.

Most institutions are coeducational, with both men and women students. Others admit students of only one sex. A coordinate institution generally has separate men's and women's colleges. They are controlled by the same central authority and are usually located on the same or nearby campuses. See Coeducation.

The calendar is the program of a school year. It is divided according to one of three systems. The most common system divides the calendar into two semesters of about 16 weeks each. The first semester begins in August or September. The second semester begins in January or early February. The school year ends in May or June with commencement, or graduation exercises (see Graduation). Many schools also hold a six- to eight-week summer session. By attending school all year, students may graduate in three years instead of four.

In the quarter system, the year is divided into four quarters of 10, 11, or 12 weeks each. The first quarter begins in the fall. Winter holidays come between the first and second quarters, and spring holidays between the second and third. Many students do not attend the fourth, or summer, quarter. The trimester system divides the year into three trimesters of about 15 weeks each.

Selecting courses

Curriculum. The courses given by a college or university are called the school's curriculum. The catalog of the institution outlines the complete curriculum. It gives the requirements for taking each course, as well as the credits given. Each course is designated as giving a specified number of credits. These usually equal the number of class hours devoted each week to the course. For example, a course that meets three times a week usually gives three credits for graduation. Schools using the semester calendar require about 120 credits for graduation. Between 30 and 40 of the required credits must be earned in the student's major subject.

Institutions vary considerably in the amount of freedom given students in selecting their courses. Almost all colleges and universities have a certain number of required subjects. Students usually can also choose non-required courses called electives. Liberal arts colleges usually give a student more opportunity to choose courses than do professional schools.

When college freshmen register, they usually indicate the major subject they want to study. Some students may take high-school level remedial courses before they enroll in freshman level courses. During the first two years of college, students take largely the basic required courses, such as English composition. The last two years are devoted mostly to the student's major. Many schools permit a student to have two majors.

Undergraduate study. The programs of study provided by universities and colleges are divided into undergraduate and graduate levels. Most colleges offer few, if any, graduate programs. Undergraduate programs usually require four years to complete. Some engineering programs and most architectural programs require five years. Undergraduate study may be in the arts and sciences, or in a discipline such as English, economics, or chemistry. Undergraduate programs may also be given in a professional field such as agriculture, teacher education, or business administration.

Graduate study may also be in the arts and sciences, or in a profession. It ordinarily begins only after a person has completed undergraduate study. Some professional fields will only admit a student who has completed undergraduate study. This is generally true of medicine, law, dentistry, and theology.

Graduate study is more intensive and specialized than undergraduate study. It usually involves more reading and some research experience. The time required to earn a graduate degree is usually three years in law and theology and four years in medicine. But some graduate programs may be completed in one or two years.

Degrees. The bachelor of arts or bachelor of science degree is the common degree for completing a four- or five-year program. One or two years of graduate study are usually required for the master of arts or master of science degree. A doctor's degree signifies more extensive graduate study. Many institutions also award honorary degrees for outstanding achievement in a profession or in public service. See Degree, College.

College life

College life gives students a welcome measure of independence. But students should realize that new responsibilities go with this independence. They must balance hard work with recreation, allow enough time and energy for social activities, and learn to use to the best advantage the opportunities their school offers.

Residence. Most colleges that offer bachelor's degrees have residence halls or dormitories. Dormitory life offers many opportunities for students to make friends. Community colleges generally do not have dormitories. Many schools also have student-run residences called cooperatives. In these, the students can cut expenses by doing their own housework.

Commencement climaxes the university and college year. Graduating students receive their diplomas at commencement. A commencement speaker is addressing graduates, above.
may also live in private homes or apartments. Many students live with their parents and commute (travel daily) between home and campus. Some colleges and universities whose campuses are in large cities provide commuter centers, where students who commute may spend free time while on campus.

Fraternities and sororities have houses at many schools. These groups choose their own members according to rules set up by the school. Educators do not agree on the value of the fraternity and sorority system. Some approve the social advantages of membership in these organizations. Others believe they tend to dominate college life and to become undemocratic. Some colleges prohibit social fraternities and sororities on their campuses. See Fraternity; Sorority.

Instruction. First-year students find they have much more time to do as they choose in college than they had in high school. Classes generally take up only about 15 hours each week, although there may be additional hours of laboratory work. The rest of the time between classes is free for study or recreation.

Most classes are lecture or discussion groups. In larger institutions, lectures may be given to hundreds of students at a time, sometimes with the help of closed-circuit television. Discussion groups, or seminars, are much smaller. Students often work on individual projects outside of class and report on them to the group.

Many universities and colleges offer courses known as individualized-study or self-directed courses. Such courses have no formal classroom sessions. Students work independently on assignments outlined by course materials. They complete the work at their own pace, under the guidance of a faculty member. In this kind of course, the student may use computers, individually assigned laboratory booths, and other learning aids.

For a general discussion of tests and grading, see Grading; Testing.

Libraries. University and college libraries are storehouses of knowledge. Some hold several million volumes. The library must be used to the fullest extent for a student to receive the greatest benefit from a course. Routine classwork can only scratch the surface of any field of knowledge. Students can round out their education only by consistent and intelligent independent reading. See Library (College and university libraries).

Research and laboratory work. The college teacher tries to do more than merely hand the student facts to memorize. It is far more important to develop the student's ability to find information and to learn to think intelligently. For this reason, the teacher tries to direct the student in independent study and research by recommending books for outside reading and by suggesting new avenues of study in a certain field. Students in the sciences and engineering have laboratories in which to work. World-famous scientists direct some of these laboratories. In them they have made many important discoveries, often with the help of graduate students. For example, much of the original work on the use of atomic energy was done in the laboratories of the University of Chicago and the University of California.

Extracurricular activities outside the normal routine of classes and study help develop the student's personality, and provide a proper balance for the daily routine. Athletics are one of many possible activities (see Sports). Students may also work on the staffs of school newspapers and magazines. They may take part in such activities as dramatics, music, debating, religion, and student government (see Student government).

History

European universities. Modern universities had their origin in Europe during the 1100's. But European universities were not the first in the world. The Arabs had universities at earlier dates. Al-Azhar University, founded in Cairo in about 970, is one of the oldest universities in the world still operating.

European universities developed from the cathedral and monastery schools. Their development took place so slowly that it is difficult to know the point at which they became universities. Many scholars believe the oldest European university is the University of Bologna, Italy. It came into existence about 1100. The University of Paris developed in the late 1100's. Many other universities appeared in Europe in the 1200's and the 1300's.

These first schools were founded largely to serve the professions. They provided the first unified teaching of law, medicine, and theology. The courses of study gradually broadened. During the Renaissance in the 1400's, the universities helped direct the revival of interest in Greek and Roman learning. From this revival developed the modern concept of the liberal-arts curriculum.

First universities in the Americas. The first university in the Western Hemisphere, the University of Santo Domingo, was founded in the Dominican Republic in 1538. The University of San Marcos at Lima, Peru, was founded in 1551, as was the National Autonomous University of Mexico. Other universities appeared shortly afterward in the other Spanish colonies.

The first university planned in what is now the United States was at Henrico polis, Virginia. It was authorized in 1619, but plans were dropped after the Indian massacre of 1622. Harvard University is the oldest active school of higher education in the United States. It was founded in 1636. Canada's oldest university, Laval University, was founded as the Seminary of Quebec in 1663. It became a university in 1852. Canada's first English-speaking university was established in 1789. It was the University of King's College at Windsor, Nova Scotia.

Higher education in the United States began when knowledge was limited. The modern scientific spirit had not yet developed. The early settlers looked upon colleges chiefly as a means of training ministers.

Many small church colleges were founded during the 1700's and 1800's, particularly in the Middle West. These

The oldest U.S. universities and colleges

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Year*</th>
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<tbody>
<tr>
<td>Harvard University</td>
<td>Cambridge, MA</td>
<td>1636</td>
</tr>
<tr>
<td>William and Mary, College of</td>
<td>Williamsburg, VA</td>
<td>1693</td>
</tr>
<tr>
<td>Yale University</td>
<td>New Haven, CT</td>
<td>1701</td>
</tr>
<tr>
<td>Princeton University</td>
<td>Princeton, NJ</td>
<td>1746</td>
</tr>
<tr>
<td>Columbia University</td>
<td>New York City</td>
<td>1754</td>
</tr>
<tr>
<td>University of Pennsylvania</td>
<td>Philadelphia</td>
<td>1757</td>
</tr>
<tr>
<td>Brown University</td>
<td>Providence, RI</td>
<td>1764</td>
</tr>
<tr>
<td>Rutgers, the State</td>
<td>New Brunswick, NJ</td>
<td>1766</td>
</tr>
<tr>
<td>University of New Jersey</td>
<td>Hanover, NH</td>
<td>1769</td>
</tr>
</tbody>
</table>

*Year institution became a bachelor's degree-granting institution.
colleges were general rather than specialized. They taught liberal arts rather than technical subjects. Early in U.S. history, some leaders saw the need for education that went beyond religious concerns. The state university was one response to this need.

Another development was the granting of land in new territories for the establishment of schools. Wealthy citizens also gave gifts for the founding of nonchurch schools. A number of schools that had been established by churches also came under private control.

**Growth of specialization.** During the 1800's and through the mid-1900's, specialization in knowledge increased. Many colleges were created to train students in such fields as agriculture, medicine, engineering, and commerce. Specialization also resulted in an increased emphasis on advanced study. As a result, graduate schools were established at many larger schools. In turn, professional and research interests came to dominate all other educational interests. Education for professions overshadowed the liberal arts.

Another cause of specialization has been the increase in the number of students attending college. In the early days, universities served only a relatively limited group. But the people of the United States insisted that higher education should be available to anyone who wanted it.

**Recent developments.** Educators agree students need a broad education as a basis for whatever field attracts them. Some colleges stress the study of classic works of literature. Others combine campus study with practical training in factories and offices.

During the 1960's and early 1970's, programs were developed to help members of minority groups obtain a higher education. The federal government established *Upward Bound*, a project designed to encourage and prepare students from low-income homes to attend college. Some schools modified their admissions standards for members of minority groups to encourage their enrollment. Curriculum designers also fashioned new programs, such as Afro-American, American Indian, and Chicano studies. These programs were intended to broaden the student's understanding of the contributions of various ethnic groups to American society.

Another major development in American universities and colleges has been their increasing contribution to the world outside the campus. University laboratories have become important centers of experiment and discovery. College extension services, home study, correspondence courses, and radio and TV programs have spread knowledge far beyond the limits of the campus.

During the 1980's and early 1990's, the student bodies of many universities and colleges became increasingly diverse. Many campuses began offering programs that deal with such issues as gender, disability, age, and sexual preference.

**Related articles** in *World Book*. See the separate articles on outstanding universities and colleges, such as Harvard University. See also the *Careers* section in the various articles on different fields of human knowledge, such as Medicine (Careers in medicine). Other related articles include:

- Academic freedom
- American Association of University Women
- Careers
- Coeducation
- College entrance examination
- Community college
- Degree, College Education
- Extension programs
- Fellowship
- Fraternity

**Land-grant university**
**Library**
**Scholarship**

**Questions**
What information should you get when you select a university or college?
How does a university differ from a college?
How is a university faculty usually organized?
In what three ways are school-year programs divided?
What opportunities does a university or college offer?
What is the oldest university in the United States? In Canada?
From what sources can a student obtain financial aid?
What kinds of courses did the first universities and colleges in the United States offer? Why?
Why has specialization developed in higher education?
What is the largest university in the United States? In Canada?

**Additional resources**

- *Barron's Profiles of American Colleges*. Barron's, published annually.

**University extension.** See Correspondence school; Extension programs.

**University of . . .** See articles on universities listed under their key word, as in Chicago, University of.

**Unknown soldier.** After World War I (1914-1918), officials of the Allied countries found that the bodies of many soldiers killed in battle could not be identified. The governments of Belgium, Britain, France, Italy, and the United States decided to honor the memory of these soldiers. Each country chose a symbolic unknown soldier, buried the remains near its national capital, and built a monument to honor the soldier. Belgium placed its unknown soldier in a tomb at the base of the Colonnade of the Congress in Brussels. Britain buried its unknown soldier in Westminster Abbey. France buried
its unknown soldier beneath the Arc de Triomphe in Paris and keeps a flame always burning over the grave. Italy's unknown soldier lies before the monument to Victor Emmanuel II, the first king of a united Italy, in Rome.

The unknown soldier of the United States was one of four war dead taken from American cemeteries in France. An American soldier, Sergeant Edward Younger, selected the soldier from these four, and the remains were brought to the U.S. Capitol to lie in state. On Armistice Day (Nov. 11, 1921), they were buried in Arlington National Cemetery in Virginia, across the Potomac River from Washington, D.C. The tomb, completed in 1931, bears the inscription, 'Here rests in honored glory an American soldier known but to God.'

Congress later directed that an 'Unknown American' from each of three wars—World War II (1939-1945), the Korean War (1950-1953), and the Vietnam War (1957-1975)—be buried beside the Tomb of the Unknown Soldier. The World War II and Korean War unknowns were buried in marble-capped crypts at the head of the tomb on Memorial Day in 1958. The unknown serviceman of the Vietnam War was buried between them during a Memorial Day ceremony in 1984.

The World War II unknown was chosen from two unidentified soldiers by an American sailor, Hospitalman William Charette, in a ceremony aboard the cruiser Canberra off Norfolk, Virginia. The Korean War unknown was chosen by an American soldier, Sergeant Ned Lyle, from the unidentified dead of that war buried in the National Memorial Cemetery of the Pacific at Honolulu, Hawaii. The Vietnam War unknown was the only American serviceman killed in that war whose remains could not be identified. At the time of the ceremony, however, over 2,400 servicemen were still listed as missing. In 1998, DNA tests determined that the Vietnam War unknown was Michael Blassie, an Air Force lieutenant shot down over South Vietnam in 1972. Later that year, the remains of Lieutenant Blassie were moved to a veterans cemetery near St. Louis, Missouri.

An amphitheater, funded by the Grand Army of the Republic in honor of military forces killed in battle, stands near the tomb. Memorial Day services are held there each year. An honor guard from the 1st Battalion Group, 3rd Infantry, Fort Myer, Virginia, keeps a sentry on duty at all times. The sentry is changed every hour during the day between October 1 and March 31, and every half hour between April 1 and September 30. The sentry is changed every two hours at night. Critically reviewed by the National Cemetery System of the Department of the Army

See also Arc de Triomphe; Arlington National Cemetery.

Unser, Al, Sr. (1939 ), became one of the most successful drivers in automobile racing history. He won the Indianapolis 500 race four times. In 1978, he became the third driver in racing history to win races in a single year on a paved oval track, a road course, and a dirt track. The other drivers to do it were Mario Andretti and A. J. Foyt. In 1978, Unser became the only driver in Indy car history to win three 500-mile races in one season. An Indy racing car has an open cockpit.

Alfred Unser was born in Albuquerque, New Mexico. He began racing professionally in 1957 and made his Indy car debut in 1964. He announced his retirement as a race driver in 1994. Unser's brother Bobby has won the Indianapolis 500 race three times. Another brother, Jerry, was killed while racing at the Indianapolis 500 in 1959. Al's son Al Unser, Jr., won the Indianapolis 500 in 1992 and 1994. Sylvia Wilkinson


Upanishads, oo PAN uh shad, are a group of writings that make up the last section of a collection of Hindu scriptures called the Vedas. The Upanishads form a basic part of Hinduism and have influenced most Indian philosophy. The Upanishads are sometimes called the Vedanta, which means the summing up of the Veda. The word Upanishad means to sit close to. It suggests that this sacred material was originally secret. Most of the Upanishads were composed as dialogues between a teacher and a student. The most important ones appeared between 800 and 600 B.C.

Several important Hindu schools of thought, including the sankhya and yoga schools, are based on the Upanishads. These teachings follow two basic philosophies. One states that there is a single fundamental reality, called Brahman, or God, which corresponds to Atman, the soul. Thus, there is no real distinction between the soul and God. The other philosophy states that each soul is individually eternal.

See also Hinduism; Vedas.

Upas, YOO puhls, is the name of a large forest tree that grows in southeastern Asia and Indonesia. Hunters mixed its poisonous milky sap with other plant poisons to poison arrows and darts. Tales about the deadliness of this poison terrified early explorers and travelers in the East Indies. Fabulous but false stories started regarding the plant and its poison. People said nothing could grow in the shade of the tree. They said the tree brought death to birds that perched on it or flew above it. But today botanists know that poisoning only occurs from contact with the tree's sap.

Scientific classification. The upas belongs to the mulberry family, Moraceae. It is Aralitis toxicaria.

Kurt Scholle, Shutdown

The Tomb of the Unknown Soldier in Arlington, Virginia, honors members of the U.S. armed forces who have given their lives in war. A sentry guards this famous memorial day and night. This photo shows the changing of the guard at the tomb.
Updike, John (1932— ), is an American author of novels, short stories, essays, and poetry. Updike became noted for his elaborate, lyrical prose style. He served as a staff writer for The New Yorker magazine from 1955 to 1957 and built his literary reputation as a frequent contributor to The New Yorker.

Much of Updike's fiction explores the superficial but seductive materialism he sees in middle-class American life. Typical Updike characters are self-absorbed, guilt-ridden, and obsessed with their own unimportance and the prospect of their death. They relieve their anxieties through marital unfaithfulness, but this fails to help them in their search for spiritual salvation.

In the novel Couples (1968) and the stories collected in Museums and Women (1972), Updike dramatized the disintegrating marriages and moralities in several suburban families. The autobiographical stories in Too Far to Go (1979) narrate the course of the Maple family from newlywed happiness to divorce.


Updike was born in Shillington, Pennsylvania. Many of the early stories collected in Pigeon Feathers (1962) deal with the experiences of young people in a town based on Shillington. Updike's other novels include The Cen

Arthur M. Saltzman

Upland sandpiper is a North American bird of the sandpiper family. It is usually found on wet prairies or meadows. The upland sandpiper is the only member of the tattler group that does not live near the ocean.

The upland sandpiper is sometimes called the upland plover. It is about 1 foot (30 centimeters) long and has an especially long tail for a sandpiper. Its color is blackish-brown and buff above, and buff with dark streaks on the breast and sides. Its belly is white. The bird breeds from Alaska to Montana and Maine. In fall, it migrates to southern Brazil and Argentina. There, the upland sandpiper winters on the pampas (grassy plains).

The upland sandpiper makes its nest in clumps of prairie grass or dry leaves on the prairie. The female lays four cream-colored or pale buff eggs, speckled with dark brown. The color of the birds blends with the grass, making them hard to see. The young birds can fly by midsummer, and they start south almost at once.

Upland sandpipers destroy many harmful insects, such as locusts and cutworms. The bird is protected from hunters by law. Fritz L. Knopf

Scientific classification. The upland sandpiper is in the family Scolopacidae. It is Bar-trama longicauda.

Upper Volta. See Burkina Faso.

UPS. See United Parcel Service.

Ur, ehr or oor, a city in the ancient region of Sumer (now southeastern Iraq), was one of the world's first cities. It stood on the Euphrates River near the Persian Gulf and thrived as a commercial center and port from about 3500 to at least 1850 B.C. Nearby communities came under Ur's control during this period, and Ur became a strong city-state. A shift in the course of the Euphrates later isolated Ur from river traffic.

Between about 3000 and 2000 B.C., Ur served as the capital of three major ruling families. The third of these families, founded by King Ur-Nammu about 2100 B.C., controlled a large empire that extended from Assyria in the northwest to Elam in the southeast. This family's reign ended about 2000 B.C., when Elam conquered Ur. The Bible states that the Hebrew leader Abraham came from Ur.

John A. Brinkman

See also City (pictures); Woolley, Sir Leonard.

Ural Mountains, YUHR uhl, extend for about 1,500 miles (2,400 kilometers) through the western part of Russia. The mountains run south from near the Arctic Ocean to about the Kazakhstan border. Many geographers consider them to be one of the boundaries between Europe and Asia (see Russia [terrain map]).

The Ural Mountains contain a remarkable variety and amount of mineral wealth. Salt mining there has been important since the 1500's. Iron and copper mining and production became important in the 1700's. The Ural region is famous for its gems and semiprecious stones, which include amethyst, beryl, emeralds, malachite, and topaz. Other mining products include bauxite, chromi-

um, coal, copper, gold, iron ore, lead, nickel, platinum, potash, silver, and zinc. The Urals also have one of the world's largest asbestos reserves. Oil and natural gas are found east and west of the mountains.

The industrial and mineral development of the Ural Mountains played an important part in supplying fuels, metals, and other materials for the armies of the Soviet Union during World War II. After the war ended in 1945, the Urals remained a major Soviet mining and industrial region. The industrialization of the region severely polluted the air and water in the Urals. In 1991, Russia, which had been one of the republics of the Soviet Union, became independent.

WORLD BOOK illustration by Trevor Rayer, Linden Artists Ltd

Upland sandpiper
The mountains are geologically old. They were first formed about 300 million years ago. They were worn down to nearly a plain, and then formed again about 200 million years ago. Since then, they have been worn down to rounded hills, most of which rise only from 1,000 to 6,000 feet (300 to 1,800 meters). The southern range spreads as wide as about 100 miles (160 kilometers) from east to west in some places. In the north, the mountain range is narrower and less rounded. The highest peak of the Ural Mountains is Mount Narodnaya (6,217 feet, or 1,895 meters).

Craig ZumBrunnen

Ural River, YUR-aH, is a shallow river that rises in the southern Ural Mountains in Russia. For location, see Russia (terrain map). The Ural flows south from Russia through Kazakhstan for about 1,570 miles (2,527 kilometers) and enters the Caspian Sea through several mouths. Salmon and sturgeon fisheries are along the Ural. Railroads cross it at Orenburg and Oral. Magnitogorsk, a major steel center of Russia, lies on the upper Ural.

Leslie Diines

Uranium is a silvery-white, radioactive metal. It is the source of energy used to generate electric energy at all large commercial nuclear power plants. A chunk of uranium the size of a softball can release more energy than a trainload of coal that weighs 3 million times as much. Uranium also produces the tremendous explosions of certain nuclear weapons.

Uranium is the second heaviest element found in nature. Only plutonium is heavier. Engineers put the heavi-ness of uranium to use in a number of applications. They use uranium in gyrocompasses for aircraft, as a counter-weight for ailerons and other control surfaces of aircraft and spacecraft, and as a radiation shield. The uranium used in these applications has an extremely low level of radioactivity. Scientists also use uranium to determine the age of rocks and ground water, and of deposits of travertine (a form of limestone) at archaeological sites.

Uranium occurs chiefly in rocks, usually in extremely small concentrations. On average, uranium accounts for only 2.6 pounds of every million pounds of the earth’s crust. Uranium occurs in even smaller concentrations in rivers, lakes, the oceans, and other bodies of water. On average, uranium accounts for only 0.1 to 10 pounds of every billion pounds of the water and the other substances in the water.

In 1789, German chemist Martin H. Klaproth discovered uranium. He found it in pitchblende, a dark, bluish-black mineral. Klaproth named uranium after the planet Uranus, which had been discovered in 1781. In 1841, French chemist Eugène Peligot separated pure uranium from pitchblende.

Sources of uranium

Pitchblende, the first uranium ore discovered, is the most important variety of uraniumite. Other major ores include uranophane, coffinite, and carnottite. Sandstone, shale, and phosphate may contain valuable deposits of uranium ores. Granite usually has small amounts of uranium.

By the late 1990’s, the world had discovered about 2,975,000 tons (2,700,000 metric tons) of uranium ore that could be mined at a reasonable cost. World production of uranium is about 38,000 tons (34,500 metric tons) a year. Canada leads all countries in the production of uranium. More than half of Canada’s uranium comes from Saskatchewan. The chief deposits of uranium ore in the United States are in Arizona, Colorado, New Mexico, Texas, Utah, and Wyoming. Smaller deposits exist in Nebraska and Washington.

Uranium isotopes

In nature, uranium occurs in three isotopes (forms). Each has an atomic number (number of protons in the nucleus) of 92. Each isotope, however, has a different number of neutrons and so differs in its atomic mass number (total number of protons and neutrons in the nucleus). The lightest natural isotope has 92 protons and 142 neutrons, for a total of 234 nuclear particles. The name of this isotope, U-234, comes from the chemical symbol for uranium—U—and the atomic mass number. The other two natural isotopes of uranium are U-235 and U-238.

U-238 makes up about 99.28 percent of all natural uranium. U-235 accounts for approximately 0.71 percent of all natural uranium; U-234, only about 0.006 percent.

U-235 is the only natural isotope of uranium whose nucleus can easily be made to undergo fission—that is, to split into two nearly equal parts. Fission releases the nuclear energy used in power plants and weapons.

Properties of uranium

Uranium has an atomic weight of 238.0289. At 25 °C, its density is 19.05 grams per cubic centimeter (see Density). Uranium melts at 1132 °C and boils at 3818 °C. It belongs to the group of elements known as the actinide series (see Element, Chemical [Periodic table]).

Uranium combines readily with other elements. In nature, uranium always occurs in chemical compounds with oxygen. In most surface and ground waters, uranium is combined with oxygen, carbon dioxide, phosphate, fluoride, or sulfate. In addition, uranium reacts with acids to form compounds called uranyl salts. All uranium compounds are highly poisonous.

Radioactivity. All the isotopes of uranium are radioactive. Their nuclei decay (break apart), releasing particles and energy, chiefly alpha particles, beta particles, and gamma rays (see Radiation [diagram: Radioactive decay]). When an isotope decays, it turns into another

Leading uranium-producing countries

<table>
<thead>
<tr>
<th>Tons of uranium concentrate produced in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
</tr>
<tr>
<td>11,770 tons (10,680 metric tons)</td>
</tr>
<tr>
<td>Australia</td>
</tr>
<tr>
<td>8,350 tons (7,580 metric tons)</td>
</tr>
<tr>
<td>Niger</td>
</tr>
<tr>
<td>3,190 tons (2,900 metric tons)</td>
</tr>
<tr>
<td>Namibia</td>
</tr>
<tr>
<td>2,990 tons (2,710 metric tons)</td>
</tr>
<tr>
<td>Uzbekistan</td>
</tr>
<tr>
<td>2,590 tons (2,330 metric tons)</td>
</tr>
<tr>
<td>Russia</td>
</tr>
<tr>
<td>2,200 tons (2,000 metric tons)</td>
</tr>
</tbody>
</table>

Figures are for 2006.
isotope. A succession of decays eventually changes uranium into a lead isotope that is not radioactive.

Scientists measure the rate at which an isotope decays in terms of its half-life. The half-life of an isotope is the length of time after which only half the atoms of what began as a sample of that isotope would still be atoms of that isotope.

Uranium isotopes have long half-lives. The half-life of U-238 is about 4 ½ billion years. U-235 has a half-life of about 700 million years; U-234, about 250,000 years. Much of the internal heat of the earth is thought to be a result of radiation given off by uranium.

**Fissionability.** A U-235 nucleus can split into two fragments when struck by a neutron. When this nucleus splits, it releases energy. It also releases two or more neutrons. These neutrons, in turn, can cause other U-235 nuclei to break apart. When the other nuclei undergo fission, they also release energy and neutrons. Under certain circumstances, this process can continue in a self-sustaining series of fission events called a chain reaction.

A U-238 nucleus rarely breaks apart when struck by a neutron. Usually, U-238 nuclei merely absorb neutrons that strike them.

**How uranium is mined and processed**

**Mining uranium.** Mining companies use three chief methods to remove uranium from the ground: (1) *in situ solution mining*, (2) *open-pit mining*, and (3) *underground mining*.

*In situ solution mining* begins with the pumping of a special solution through holes drilled into the earth. The solution dissolves oxides of uranium. The solution containing the oxides is then pumped into tanks at the surface.

In almost all cases, the holes used for in situ solution mining have already been drilled as part of an effort to locate rich deposits of uranium. During the exploratory process, prospectors lowered radiation detectors into the holes.

*Open-pit mining* uses explosives to break up rock and soils that cover uranium deposits near the surface of the earth. Miners dig blast holes, then fill them with the explosives. After the explosions, huge power shovels clear away the rubble. Smaller shovels then dig out the uranium ore.

*Underground mining* is used if the uranium ore lies far beneath the surface. Mining companies dig tunnels into the deposits. The miners dig into the tunnel walls to install explosives that loosen the ore. The miners then load the ore into buckets, which are hoisted to the surface.

**Refining and processing uranium ore.** The ore from the mine goes to a *mill*, where the uranium is concentrated. At the mill, workers use sulfuric acid or carbonate solutions to produce a uranium salt called yellowcake. The salt is purified to an oxide, also called yellowcake, which has the chemical symbol UO₂. At a *conversion plant*, the oxide undergoes a chemical reaction with fluorine. This reaction produces uranium hexafluoride (UF₆).

The uranium hexafluoride goes to an *enrichment plant*, where U-235 and U-238 are separated from each other. This separation produces *enriched uranium*, which has a higher percentage of U-235 than does natural uranium. Most nuclear reactors at power plants in the United States use fuel that contains about 2 to 4 percent U-235. Nuclear weapons and the reactors for nuclear-powered ships require uranium with much higher concentrations of U-235.

Enriched uranium for reactors goes to a *fuel fabrication plant*, where the uranium hexafluoride is converted to uranium dioxide (UO₂). The uranium dioxide is compressed into cylindrical pellets that are used as fuel.

**Separating uranium isotopes.** Scientists have invented several methods for separating uranium isotopes. Enrichment plants use two of these methods, *gaseous diffusion* and *centrifugal enrichment*. A third method, *laser isotope separation*, is still experimental.

The **gaseous diffusion method** is used in the United States. In this process, a pump forces molecules of uranium hexafluoride gas through barrierlike structures. These structures have millions of tiny holes in them.

Lighter gas molecules pass through the holes in the barriers more rapidly than do heavier molecules. The lighter molecules contain U-235 atoms. As a result, gas that passes through the barrier contains a higher percentage of U-235 than did the original gas. The increase in concentration is extremely small, however. The gas must pass through the barrier several thousand times to produce enriched uranium for a power plant.

The **centrifugal method** is used in several plants in Europe and Japan. The centrifuge in this process consists of vertical cylinders that spin rapidly. Pumps force uranium hexafluoride gas into each cylinder through a stationary vertical tube in the center of the cylinder.

The spinning of a cylinder forces almost all the gas outward to the curved walls. In addition, a scoop connected to the bottom of the stationary tube helps create...
The centrifugal method of separating isotopes uses a spinning cylinder. The rotation of the cylinder forces uranium hexafluoride gas outward. Gas that contains U-238 is relatively heavy, and so it crowds against the walls. As a result, lighter gas, which contains U-235, is concentrated near the center.

A vertical flow in the gas. Differences in temperature within the cylinder also contribute to the flow of the gas.

Due to these three influences—the spinning of the cylinder, the action of the scoop, and the temperature differences—the gas flows in a complex pattern. As a result, the gas near the bottom of the cylinder becomes more concentrated in U-238 than does the gas at the top.

The scoop at the bottom removes waste gas, which has a relatively high concentration of U-238. A scoop at the top removes enriched gas, which has a relatively high concentration of U-235. The process repeats until the desired concentration of U-235 is obtained.

Laser isotope separation uses a combination of laser light and electric charge to separate uranium isotopes. A laser produces a thin beam of light that has a very narrow range of frequency (rate of vibration of the light waves).

In atomic vapor laser isotope separation (AVLS), a beam of electrons heats a piece of uranium at the bottom of a closed container. The heat changes the uranium into vapor (gas). A laser beam then pulses into the vapor. The frequency of the beam is tuned so that electrons in atoms of U-235 can absorb the light, but U-238 electrons cannot.

When a U-235 electron absorbs this light, it gains enough energy to leave the atom. This process changes the electrical balance of the atom. An electron carries a negative electric charge. A nucleus carries one or more positive charges. In a normal atom, the number of positive charges is the same as the number of negative charges. Thus, when an electron leaves an atom, the atom acquires a positive charge. Scientists say that the atom becomes a positive ion. Thus, the laser light ionizes U-235 atoms, but not U-238 atoms.

The hot vapor rises. Negatively charged collector plates near the top of the container attract the positive U-235 ions. Because the collector plates are cooler than the gas, the U-235 condenses (changes from a gas to a liquid) on them. The U-235 liquid drips off the collector plates into special containers, forming a solid mass called a splat. The splats are collected, then purified and oxidized for use as nuclear fuel.

Meanwhile, the electrically neutral U-238 travels past the charged plates. It then condenses on a waste plate near the top of the container.

In another laser technique, an electric unit heats a piece of uranium, producing a vapor. Two laser beams work together to ionize U-235 atoms in the vapor. A positively charged plate collects U-235 ions, while a vapor of U-238 atoms exits through an opening in the top of the container.

Laser isotope separation uses much less electric energy than does gaseous diffusion. In addition, the separation equipment costs much less than centrifuge equipment. Government-sponsored companies in France, Japan, and the United States are experimenting with laser isotope separation.

History of the use of uranium

People have used uranium and its compounds for almost 2,000 years. Colored glass produced for a mosaic mural about A.D. 79 contains uranium oxide, and glass manufacturers continued to use this compound as a pigment until the 1800s. People who painted or glazed china also employed uranium as a pigment. In addition, the metal was used in the processing of photographs.

In 1896, French physicist Antoine Henri Becquerel discovered that uranium is radioactive. His achievement marked the first time that any element had been found to be radioactive.

In 1935, Arthur J. Dempster, a Canadian-born physicist, discovered U-235. German chemists Otto Hahn and Fritz Strassmann used uranium to produce the first artificial nuclear fission in 1938. In 1942, Italian-born physicist
Enrico Fermi and his co-workers at the University of Chicago produced the first artificial chain reaction. They used U-235 as the fissioning material. Fermi’s work led to the development of the atomic bomb.

Scientific research also led to peacetime uses of uranium. In 1954, the U.S. Navy launched the Nautilus, the first submarine powered by nuclear fuel. In 1957, the first nuclear power plant in the United States began to operate in Shippingport, Pennsylvania, near Pittsburgh.

Since the early 1970’s, uranium-fueled nuclear power plants have been an important source of energy. Approximately 30 countries now have such plants. Several of these countries continue to build uranium-fueled nuclear power plants. In the United States, however, new plants are no longer built. Reasons for the halt include public concerns over safety; government regulations relating to safety; and the high costs of building and operating new plants, relative to the costs of new power plants that use energy from the burning of coal or natural gas.

Anne Lewis-Russ and Harold R. Roberts

See also Atom (diagram: How atoms compare); Isotope; Nuclear energy; Nuclear weapon; Radiation (Naturally radioactive substances).

**Uranus**, YUR uh nuhs or yu RAY nuhs, was the first god of the sky in Greek mythology. According to the ancient Greek poet Hesiod, Uranus was the child of Gaea, or Ge, who was the earth. Uranus had no father.

Uranus and his mother mated and produced 3 hundred-handed monsters called Hecatoncheires; 3 one-eyed giants called Cyclopes; and the 12 Titans, the first race of gods. Uranus feared his children, hated their violence, and tried to imprison them deep within their mother. Wracked with pain, Gaea angrily sought help from her Titan children. Only Cronus, the youngest and craftiest son, responded. Using a sickle that his mother gave him, Cronus cut off his father’s sex organs. He then became king of the gods.

The goddess Aphrodite sprang full-grown from the foam that arose as Uranus’s severed organs fell into the sea. From the drops of blood that fell on the earth emerged the Erinyes (Furies in Roman mythology), goddesses of vengeance; the Giants, a race of huge beings; and the Meliae, a race of nymphs. Nancy Felson

**Uranus**, YUR uh nuhs or yu RAY nuhs, is the seventh planet from the sun. Only Neptune and Pluto are farther away. Uranus is the farthest planet that can be seen without a telescope. Its mean distance from the sun is about 1,786,400,000 miles (2,875,000,000 kilometers), a distance that takes light about 2 hours 40 minutes to travel.

Uranus is a giant ball of gas and liquid. Its diameter is 31,763 miles (51,118 kilometers), over four times that of Earth. The surface of Uranus consists of blue-green clouds made up of tiny crystals of methane. The crystals have frozen out of the planet’s atmosphere. Far below the visible clouds are probably thicker cloud layers made up of liquid water and crystals of ammonia ice. Deeper still—about 4,700 miles (7,500 kilometers) below the visible cloud tops—may be an ocean of liquid water containing dissolved ammonia. At the very center of the planet may be a rocky core about the size of Earth. Scientists doubt Uranus has any form of life.

Uranus was the first planet discovered since ancient times. British astronomer William Herschel discovered it in 1781. Johann E. Bode, a German astronomer, named it Uranus after a sky god in Greek mythology. Most of our

**Uranus** appears in true colors, left, and false colors, right, in images produced by combining numerous pictures taken by the Voyager 2 spacecraft. The false colors emphasize bands of smog around the planet’s south pole. The small spots are shadows of dust specks in the camera.
information about Uranus comes from the flight of the United States spacecraf Voyager 2. In 1986, that craft flew within about 50,000 miles (80,000 kilometers) of the planet's cloud tops.

Orbit and rotation. Uranus travels around the sun in an elliptical (oval-shaped) orbit, which it completes in 30,685 earth-days, or just over 84 earth-years. As it orbits the sun, Uranus also rotates on its axis, an imaginary line through its center. The planet's interior (ocean and core) takes 17 hours 14 minutes to spin around once on its axis. However, much of the atmosphere rotates faster than that. The fastest winds on Uranus, measured about two-thirds of the way from the equator to the south pole, blow at about 450 miles per hour (720 kilometers per hour). Thus, this area toward the south pole makes one complete rotation every 14 hours.

Uranus is tilted so far on its side that its axis lies nearly level with its path around the sun. Scientists measure the tilt of a planet relative to a line at a right angle to the orbital plane, an imaginary surface touching all points of the orbit. Most planets' axes tilt less than 30°. For example, the tilt of Earth's axis is about 23 1/2°. But Uranus's axis tilts 98°, so that the axis lies almost in the orbital plane. Many astronomers think that a collision with an Earth-sized planet may have knocked Uranus on its side soon after it was formed.

Mass and density. Uranus has a mass (quantity of matter) 14 ½ times larger than that of Earth. However, the mass of Uranus is only about 1/29 as large as that of the largest planet, Jupiter.

Uranus has an average density of 1.27 grams per cubic centimeter, or about 1 1/3 times the density of water. Density is the amount of mass in a substance divided by the volume of the substance. The density of Uranus is 1/3 that of Earth, and is similar to that of Jupiter.

The force of gravity at the surface of Uranus is about 90 percent of that at the surface of Earth. Thus, an object that weighs 100 pounds on Earth would weigh about 90 pounds on Uranus.

The atmosphere of Uranus is composed of about 83 percent hydrogen, 15 percent helium, 2 percent methane, and tiny amounts of ethane and other gases. The atmospheric pressure beneath the methane cloud layer is about 19 pounds per square inch (130 kilopascals), or about 1.3 times the atmospheric pressure at the surface of Earth. Atmospheric pressure is the pressure exerted by the gases of a planet's atmosphere due to their weight.

The visible clouds of Uranus are the same pale blue-green all over the surface of the planet. Images of Uranus taken by Voyager 2 and processed for high contrast by computers show very faint bands within the clouds parallel to the equator. These bands are made up of different concentrations of smog produced as sunlight breaks down methane gas. In addition, there are a few small spots on the planet's surface. These spots probably are violently swirling masses of gas resembling a hurricane.

The temperature of the atmosphere is about —360 °F (—220 °C). In the interior, the temperature rises rapidly, reaching perhaps 4200 °F (2300 °C) in the ocean and 12,600 °F (7000 °C) in the rocky core. Uranus seems to radiate as much heat into space as it gets from the sun. Because Uranus is tilted 98° on its axis, its poles receive more sunlight during a Uranian year than does its equator. However, the weather system seems to distribute the extra heat fairly evenly over the planet.

Satellites. Uranus has 20 known satellites. Astrono-
Urban League 219

Satellites of Uranus

<table>
<thead>
<tr>
<th>Name</th>
<th>Mean distance from Uranus [in miles]</th>
<th>Diameter of satellite [in kilometers]</th>
<th>Year of discovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordelia</td>
<td>30,930</td>
<td>49,770</td>
<td>1986</td>
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<tr>
<td>Ophelia</td>
<td>33,440</td>
<td>53,790</td>
<td>1986</td>
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<tr>
<td>Bianca</td>
<td>36,770</td>
<td>59,170</td>
<td>1986</td>
</tr>
<tr>
<td>Cressida</td>
<td>38,390</td>
<td>61,780</td>
<td>1986</td>
</tr>
<tr>
<td>Desdemona</td>
<td>38,950</td>
<td>62,680</td>
<td>1986</td>
</tr>
<tr>
<td>Juliet</td>
<td>39,990</td>
<td>64,350</td>
<td>1986</td>
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<tr>
<td>Portia</td>
<td>41,070</td>
<td>66,090</td>
<td>1986</td>
</tr>
<tr>
<td>Rosalind</td>
<td>43,460</td>
<td>69,940</td>
<td>1986</td>
</tr>
<tr>
<td>Belinda</td>
<td>46,760</td>
<td>75,260</td>
<td>1986</td>
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<tr>
<td>Puck</td>
<td>53,440</td>
<td>86,010</td>
<td>1985</td>
</tr>
<tr>
<td>Miranda</td>
<td>80,390</td>
<td>129,390</td>
<td>1948</td>
</tr>
<tr>
<td>Ariel</td>
<td>118,690</td>
<td>191,020</td>
<td>1851</td>
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<tr>
<td>Umbriel</td>
<td>165,470</td>
<td>266,300</td>
<td>1851</td>
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<tr>
<td>Titania</td>
<td>270,860</td>
<td>435,910</td>
<td>1787</td>
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<td>Oberon</td>
<td>362,580</td>
<td>583,520</td>
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<tr>
<td>Caliban</td>
<td>4,453,000</td>
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<td>1997</td>
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<tr>
<td>Stephano</td>
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<td>7,900,000</td>
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<td>Syrcoal</td>
<td>7,589,000</td>
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<td>Prospero</td>
<td>10,000,000</td>
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<tr>
<td>Setebos</td>
<td>13,450,000</td>
<td>21,650,000</td>
<td>1999</td>
</tr>
</tbody>
</table>

Miners discovered the 5 largest satellites between 1787 and 1948. Photographs taken by Voyager 2 in 1985 and 1986 revealed 10 additional satellites. Astronomers used Earth-based telescopes to discover two more satellites in 1997 and three more in 1999.

Miranda, the smallest of the five large satellites, has certain surface features that are unlike any other formation in the solar system. These are three oddly shaped regions called "ovoids." Each ovoid is 120 to 190 miles (200 to 300 kilometers) across. The outer areas of each ovoid resemble a race track, with parallel ridges and canyons wrapped about the center. But in the center, ridges and canyons crisscross one another randomly.

Rings. Uranus has a number of rings around it. Ten of them are dark and narrow, ranging in width from less than 3 miles (5 kilometers) to 60 miles (100 kilometers). They are no more than 33 feet (10 meters) thick. Uranus also has a broad, less-distinct ring closer to the planet than the others. The rings are probably composed of chunks of ice at least 20 inches (50 centimeters) across, and covered by a layer of material containing carbon.

Magnetic field. Uranus has a strong magnetic field. The axis of the field (an imaginary line connecting its poles) is tilted 59° from the planet's axis of rotation.

The magnetic field has trapped high-energy, electrically charged particles—mostly electrons and protons—in "radiation belts" around the planet. As these particles travel back and forth between the magnetic poles, they send out radio waves. Voyager 2 detected the waves, but they are so weak that they cannot be detected on Earth.

Peter J. Gierasch and Philip D. Nicholson

See also Planet; Solar system; Satellite (Types of satellites); Herschel, Sir William; Voyager.

Urban II (1042?-1099) was elected pope in 1088. Like the popes he followed, Urban was a vigorous reformer. He held a series of councils to promote the moral and institutional reform of the church. In 1095, Urban held a great council at Clermont, France. Although this council issued important reform decrees, it is best known for launching the call for what became the First Crusade. See Crusades (How the Crusades began).

Urban faced continued and stormy opposition from the German emperor, Henry IV. Throughout the pope's reign, he had to contend with antipopes who denied him full control of Rome. However, Urban was a brilliant diplomat. His manipulation of northern Italian politics prevented the emperor or the pope's other enemies from concentrating their attention on him.

Urban significantly increased the papacy's prestige by his elegant personal bearing, by his diplomatic skill, by launching the First Crusade, and by expanding papal authority into Spain. He was born in Chartillon-sur-Marne, France, near Epernay. His given name was Odo.

Thomas F.X. Noble

Urban VI (1318-1389) was elected pope in 1378. Events during his reign led to a controversy called the Great Schism that divided the papacy up to 1417.

Urban succeeded Pope Gregory XI, who had retired the papacy to Rome after almost 70 years in Avignon, France. Romans feared the election of another Frenchman and rioted, demanding a Roman or Italian pope. In this atmosphere, the cardinals elected Urban, an Italian. Urban soon demonstrated an unstable character. He abused the cardinals so badly that a majority concluded that Urban was mentally unbalanced. Five months after his election, 13 cardinals declared he had been elected through intimidation. They elected Clement VII to replace Urban. England, Germany, and most of Italy gave their allegiance to Urban. Burgundy, France, Naples, Savoy, and Scotland followed Clement.

Urban was born in Naples, Italy. His given and family name was Bartolomeo Pignano.

Kenneth Pennington

See also Clement VII (antipope); Roman Catholic Church (The Great Schism).

Urban Coalition, National, is an organization that works to solve urban problems in the United States. It seeks to identify the most urgent problems of urban areas, to make the nation aware of the problems, and to begin action on them.

The coalition includes representatives of business, labor, and minorities; and leaders of civic, community, and religious organizations. These individuals try to find solutions to problems in economic development, education, employment, housing, and health care for urban residents. The coalition is made up of approximately 40 local affiliates in about 20 states and Washington, D.C. It is financed by corporations, foundations, government contracts, individuals, labor unions, and religious groups. A committee made up of national leaders establishes policies for the national group.

The National Urban Coalition was formed in 1970 through the merger of the Urban Coalition and Urban America, Inc. The Urban Coalition was created in 1967 following riots in several of the nation's largest cities. It sought to improve the conditions that had bred the disorders. Urban America, Inc., was established in 1965 to gather and distribute information and to give technical assistance in housing and urban design and planning. The organization's headquarters are in Silver Spring, Maryland.

Critically reviewed by the National Urban Coalition

Urban League is an organization that works to end racial discrimination and increase the economic and political power of blacks and other minority groups in the United States. Its full name is the National Urban League.

The league has local chapters in a total of about 115 cities in 34 states. The chapter's conduct community pro-
grams that provide health care, housing and community development, job training and placement, AIDS education, and other services. The league works to influence national policy by testifying before legislative bodies and by issuing reports on such matters as equal employment opportunities, income maintenance, and welfare reform. It also conducts research on the problems of minority groups and publishes its findings.

The league was founded in 1910. National headquarters of the league are in New York City.

Critically reviewed by the National Urban League

See also Jacob, John E.; Jordan, Vernon E., Jr.; Price, Hugh Bernard.

**Urban renewal** is the process of removing run-down sections of a city and replacing them with new or renovated buildings. The new construction may include homes, stores, offices, manufacturing plants, government buildings, and transportation facilities. Sometimes city planners also create new parkland and other facilities for recreation.

**The role of private investors.** Private investors fund most urban renewal, which is also called urban redevelopment. When buildings age and deteriorate, they bring less of a return on the owners' investment. If the owners demolish and replace run-down buildings, the replacements should produce enough income to cover the costs of construction loans, operating and maintaining the buildings, and taxes. The new buildings should also provide what the investors consider a reasonable profit. But racial discrimination, high crime rates, and excessive land prices can make investors wary of committing to such projects, so urban renewal often requires government help.

**The role of government.** City and state governments plan many urban renewal projects and provide incentives for private investors. For example, governments may encourage urban renewal by supplying part of the funding; by deferring taxes; by building streets, utilities, and parking; by easing the process of acquiring permits; and by providing special services, such as extra police and fire protection. Governments also can acquire land for urban renewal through a legal process called condemnation or by using the power of eminent domain to take private property for public use. This combination of government support and private investment is often called the public-private partnership.

**History.** What may have been the first major urban renewal took place in Rome around A.D. 1. The Roman emperor Augustus thought that overcrowding due to immigration was destroying the city. He ordered the worst areas cleared for urban renewal. Workers demolished slums and replaced them with better housing.

**For hundreds of years, urban renewal was done chiefly to repair districts damaged by disasters or wars. After the Great Fire of London in 1666, for example, the English architect Sir Christopher Wren rebuilt more than 50 churches and several other buildings destroyed by fire.**

During the late 1800's and early 1900's, many reformers became alarmed at the dreadful living conditions in large cities, such as New York City. The urban poor, including large numbers of recent immigrants, lived in crowded slums. Much of their housing consisted of cheap apartment buildings called tenements. Many social critics studied slum life and reported on the wretched living conditions there. One of the most influential reports was the book *How the Other Half Lives* (1890) by Jacob Riis. The work of Riis and others led to the first organized slum clearance efforts in North America.

The United States government became involved in clearing slums in the 1930's. Federal officials decided to demolish tenements in poor condition and replace them with public housing to provide apartments for low-income people. The federal government paid the difference between the cost of maintaining the housing and the rents that low-income families could afford. In 1949, the Urban Renewal Administration was established within the Housing and Home Finance Agency to direct slum clearance projects in hundreds of communities.

Federal support for urban renewal programs grew from the 1950's to the 1970's. In 1965, Congress established the Department of Housing and Urban Development. The new department absorbed the Housing and Home Finance Agency and three other independent agencies involved with housing and community development.

Many large cities established urban renewal agencies, which used federal funds to buy land and demolish the old buildings on it. The cities then resold the land to local public housing authorities, who built public housing on the cleared land, or to private developers. If private developers wanted to buy the land, they usually had to submit competitive proposals. The city could choose a proposal that seemed economically sound and that met other goals. For example, the city might require that a plan include recreational and cultural land uses in addition to housing and commercial and retail space.

From 1978 to 1992, a program called Urban Development Action Grants (UDAG's) gave federal funds to private developers for urban renewal projects. At first, UDAG's had almost no restrictions. In the mid-1980's, however, Congress sharply reduced the federal government's role in urban renewal by cutting back federal aid for such programs. As a result, much of the burden of financing urban renewal shifted to city and state governments and to the private sector. Today, the federal government funds urban renewal chiefly through a program called Community Development Block Grants. Block grants are fixed amounts of money given to state and local governments. State and local officials then decide where to use these funds. Another program, called urban homesteading, offers vacant lots and abandoned houses, at low cost, to people who will build on the lots or repair the houses for their own use.

Anthony James Catanese

See also City (City problems); City planning; Eminent domain; Housing; Housing and Urban Development, Department of.

**Additional resources**


**Urea**, *yu REE uh* or *YUR ee uh*, also called *carbamide*, is a nitrogen-rich organic compound produced by the bodies of human beings and many other animals. It is also made artificially for use in such varied products as cattle feed, fertilizers, pharmaceuticals, and plastics.
Urea is a white crystal or powder that dissolves readily in water. The human body produces urea as a means of ridding itself of excess nitrogen. Urea forms chiefly in the liver, and is eliminated mostly in the urine.

Urea was the first organic compound to be artificially produced from inorganic material. In 1828, the German chemist Friedrich Wöhler made urea by heating a water solution of ammonium cyanate, an inorganic compound. Wöhler's work helped to overthrow the belief that organic compounds could be formed only by natural forces operating within living organisms. Urea's chemical formula is CO(NH₂)₂.

Robert J. Ouellette

Uremia, yeu REE mee uh, is a condition that occurs when poisonous wastes build up in the blood. Such wastes normally pass out of the body in the urine, which is produced by the kidneys. Uremia results if the kidneys do not rid the body of these wastes. The word uremia means urine in the blood.

Uremia occurs mostly in adults who have a kidney disease. Uremia develops gradually as poisons accumulate because of the damaged kidneys. Physicians can successfully treat a few of the diseases that cause uremia. But in most cases, the diseased kidneys cannot be repaired, and advanced uremia occurs. The symptoms of advanced uremia include nausea, vomiting, hiccups, loss of appetite, breath that smells of urine, drowsiness, and itchy, yellowish-tan skin. Patients may also have muscular twitching, mental disturbances, and convulsions. In time, they become unconscious, a condition called uremic coma. Death follows in most cases.

Physicians use two methods to keep advanced uremia victims alive. A dialysis machine cleanses the blood in much the same way as the kidneys do. Surgeons also perform kidney transplants to replace diseased kidneys with healthy ones.

Laurence H. Beck

See also Kidney; Nephritis; Transplant.

Urethra. See Bladder; Kidney.

Urey, YOO ree, Harold Clayton (1893-1981), was an American chemist who made important contributions in two main fields. During his early career, he conducted research on isotopes, which are atoms of the same element that differ in atomic weight. Urey's later work centered on the history and chemical nature of the solar system. During the late 1960's and early 1970's, he played a prominent role in the interpretation of lunar samples gathered by Apollo astronauts.

Urey won the 1934 Nobel Prize for chemistry for the discovery of deuterium, a rare isotope of hydrogen (see Deuterium). During World War II (1939-1945), he directed a laboratory where isotopes of boron, hydrogen, and uranium were produced for use in the development of the atomic bomb. Urey's study of the earth and the solar system began after the war. He calculated the temperature of ancient oceans by determining the amount of certain isotopes in fossil shells. He also studied the chemical makeup of the sun, moon, and planets and formulated theories on the origin of the solar system.

Urey was born in Walkerton, Ind. He earned a Ph.D. degree from the University of California at Berkeley in 1923. He served on the faculty of Columbia University from 1929 to 1945, at the University of Chicago from 1945 to 1958, and at the University of California at San Diego from 1958 until his death.

Daniel J. Kovles

Uric acid is a nitrogen-containing chemical produced in the digestive system during the breakdown of many foods. Birds, land-dwelling reptiles, and some mammals discharge uric acid as waste matter called guano (see Guano). Some animals, including amphibians and most fishes, convert uric acid into urea, a compound removed mostly in the urine (see Urea).

Human beings normally have a small amount of uric acid in their blood, but in some cases, too much of it may accumulate. This excess of uric acid can cause a variety of diseases. For example, deposits of uric acid crystals in the kidney can result in kidney failure. Accumulations of uric acid crystals in the urine can form kidney stones. Deposits of uric acid crystals in tissues around the joints can trigger attacks of gout (see Gout). Other medical conditions associated with excess uric acid in the blood include high blood pressure, obesity, and high levels of cholesterol (fatty substance) in the blood.

Some babies are born with a defect in body chemistry that leads to an excess of uric acid in the body. This hereditary disorder is called Lesch-Nyhan syndrome, and it can result in mental retardation.

John H. Lynch

Urine, YUR uhn, is a liquid waste product of the body produced by the kidneys. A healthy person's urine is amber-colored and slightly acid. Urine is a little heavier than water with an average specific gravity of 1.022.

Urine consists mainly of water. It also contains urea, creatinine, uric acid, and such inorganic salts as sodium, potassium, ammonia, calcium, and magnesium.

Blood reaches the kidneys through the renal arteries. Waste matter and water removed from this blood passes from the kidneys to the urinary bladder through two small tubes, the ureters. Urine is stored in the bladder until urination occurs. The urine then is expelled to the outside through another tube, the urethra.

Most adults produce about 1 1/2 quarts (1.4 liters) of urine daily, but the amount may vary. During sleep, the amount is smaller and more concentrated. Less urine is produced when a person is dehydrated, and more when a person drinks large amounts of liquid. The antidiuretic hormone, given off by the pituitary gland, controls the amount of water held by the nephrons (tiny kidney tubes). Certain diseases may also change the amount and strength of urine.

The condition of urine is often an index to a person's health. Sugar in the urine is a sign of diabetes. The appearance of blood in the urine may mean that the kidneys have been damaged or that an infection exists in the bladder or kidneys.

Jeffrey R. Woodside

See also Bladder; Diuretic; Kidney; Uremia; Incontinence.

Urils, YUR ihz, Leon (1924--), is an American author. He became known for his best-selling novels based on modern historical events.


Barbara M. Perkins

Ursa Major and Ursa Minor. See Big and Little Dippers.
The harbor at Montevideo, at the junction of the Atlantic Ocean and the Rio de la Plata, handles most of Uruguay's international sea trade. Montevideo is the country's capital, largest city, and commercial center. About two-fifths of Uruguay's people live in the Montevideo area.

Uruguay

Uruguay, /yuhr uh GWAY or oo roo GWY/, is a small country on the southeastern coast of South America. Among the independent nations of South America, only Suriname has a smaller area. Gently rolling grasslands cover almost all of the interior of Uruguay. Beautiful sandy beaches line the country's Atlantic coast.

Most Uruguayans are descended from Spanish settlers who came to the country in the 1600's and 1700's and Italian immigrants who arrived during the 1800's and early 1900's. Spanish is the nation's official language. Most Uruguayans live in urban areas, especially along the country's southern coast. Montevideo, the capital and largest city, has about two-fifths of the nation's total population.

Service industries, such as government, tourism, and transportation, employ more people than any other part of Uruguay's economy. But a mild climate and abundant natural pasture have made agriculture, particularly livestock raising, the base of the economy. Huge cattle and sheep ranches occupy most of the nation's interior. The leading manufacturing industries of Uruguay process meat, wool, and other livestock products.

Indians were the original inhabitants of what is now Uruguay. However, almost all of them were eventually killed by European settlers or died of diseases brought by the Europeans. Spanish and Portuguese forces fought for control of Uruguay during the 1700's, and Brazil later tried to dominate the country. Uruguay became an independent republic in 1828. During the early 1900's, it developed into one of the most prosperous and democratic nations in South America. But an economic decline during the 1950's and 1960's brought about a period of widespread unrest and military rule. Today, Uruguay is once again ruled by an elected civilian government but remains troubled economically.

Government

National government. Since the early 1900's, democratic governments have ruled Uruguay almost continuously. But in 1973, during a time of wide urban violence,

Facts in brief

Capital: Montevideo.
Official language: Spanish.
Official name: República Oriental del Uruguay (Eastern Republic of Uruguay).
Area: 68,500 mi² (177,414 km²). Greatest distances—north-south, about 330 mi (530 km); east-west, about 280 mi (450 km). Coastline—about 410 mi (660 km).
Elevation: Highest—Mirador Nacional, 1,644 ft (501 m) above sea level. Lowest—sea level.
Population: Estimated 2002 population—3,384,000; density, 49 per mi² (19 per km²); distribution, 92 percent urban, 8 percent rural. 1996 census—3,163,763.
National anthem: "Himno Nacional del Uruguay" ("National Hymn of Uruguay").
Money: Basic unit—peso. One hundred centisimos equal one peso.
military leaders seized control of the government. They suspended the country's Constitution, dissolved the national legislature, and banned all political party activities. The military ruled Uruguay until 1985, when a freely elected government once again assumed office.

Uruguay's Constitution, adopted in 1967 and restored in 1985, provides for a republican form of government. Under the Constitution, voters elect a president, the country's head, to a five-year term. The president may not be reelected until five years after leaving office. The president appoints a cabinet called the Council of Ministers to head various government divisions. Uruguay's legislature, called the General Assembly, consists of the 30-member Senate and the 99-member Chamber of Deputies. Voters elect legislators to five-year terms.

Local government. Uruguay is divided into 19 departments for purposes of local government. Voters in each department elect a governor and a legislature to handle departmental affairs.

Politics. The two largest political parties in Uruguay are the Colorado Party and the National Party, better known as the Blanco Party. The Colorados are traditionally more liberal and tend to be concerned with urban problems. The Blancos generally represent rural interests. Other political parties include the Christian Democratic Party, the Socialist Party, and the Communist Party. Segments of these parties sometimes combine in a larger group called the Broad Front Coalition. All citizens 18 years of age and older may vote.

Courts. The five-member Supreme Court of Justice serves as Uruguay's highest court. The court's justices are elected by the General Assembly to 10-year terms. The nation's judicial system also includes appeals courts, various lower courts, and justices of the peace.

Armed forces. Uruguay's army, navy, and air force have 24,700 members. Military service is voluntary.

People

Population and ancestry. Most Uruguayans live along or near the southern coast. The interior is thinly populated.

Various groups of Indians lived in what is now Uruguay long before the first Spanish settlers arrived in the 1500's. However, by the late 1700's, the country's Indian population had almost completely disappeared. During the 1800's and early 1900's, large numbers of Spanish and Italian migrant workers moved to Uruguay. Today, most Uruguayans are descended from these immigrants. Other groups with European ancestry include people of English, French, German, and Eastern European descent. Between 5 and 10 percent of Uruguay's people are mestizos (people of mixed European and Indian ancestry). Less than 3 percent are blacks whose ancestors were brought to Uruguay as slaves during the 1700's and early 1800's.

Languages. Nearly all Uruguayans speak Spanish, the country's official language. It is generally spoken with an Italian accent. Many Uruguayans also speak a second language, usually English, French, or Italian. Portuguese is widely spoken in the areas near the country's border with Brazil.

Way of life. Since the mid-1900's, inflation and other economic problems have created some hardships among Uruguay's people. But most Uruguayans still

Uruguay is a small country in southeastern South America. It borders Argentina, Brazil, and the South Atlantic Ocean.
Uruguay

enjoy a comfortable standard of living with adequate housing and food and access to good medical care.

Montevideo, Uruguay's capital, is the country's largest city by far. It has about 1 million people, or about two-fifths of the country's total population. No other Uruguayan city has more than 100,000 people. Montevideo serves as a commercial, political, and intellectual center. It is a bustling city with tree-lined avenues, beautiful beaches and parks, impressive monuments and buildings, and a variety of cultural and recreational opportunities.

Most of the people in Montevideo and other Uruguayan cities belong to the country's large middle class. Many middle-class city dwellers hold government or professional jobs or work in business and industry. They live in apartments or in comfortable single-family houses. Business executives, government leaders, and other well-to-do city dwellers live in luxurious high-rise apartment buildings or mansions. Uruguay's urban population also includes factory workers, unskilled laborers, household servants, and other people with low-paying jobs. A small number of these working-class people live in tiny shacks on the city's outskirts. But Uruguay has fewer urban slums than do most other Latin American countries. Electric power, running water, and sewers are available to all but the poorest city dwellers.

Many of the people who live in Uruguay's rural areas own or rent small farms. Many of them live in one-story adobe houses. Others work as wage laborers on large plantations or as gauchos (cowboys) on huge ranches called estancias. Shacks with thatch roofs and mud floors serve as housing for families of migrant laborers and ranch workers. Many wealthy landowners have homes in the cities, as well as country estates.

Uruguay

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Nueva ... 6,339 ... D 1
Pando ... 23,384 ... E 3
Paso de los Toros ... 13,315 ... C 2
Paysandú ... 74,575 ... C 1
Progreso ... 14,471 ... E 3
Rio Branco ... 12,218 ... C 5
Rivera ... 62,873 ... A
Rocha ... 26,021 ... E 4
Rosario ... 9,628 ... D 2
Salto ... 16,564 ... E
Santa Lucía ... 45,902 ... B
Treinta y Tres ... 26,394 ... C 4
Trinidad ... 20,032 ... D 2
Young ... 14,363 ... C 2

Physical features

Bayaguana Reservoir ... C 2
Cape Polonio ... A 2
Cauhaim River ... A 2
Cuchilla de Puebla (mountainous area) ... B 3
Cuchilla de Santa Ana (mountainous area) ... B 4
Cuchilla Grande (mountainous area) ... D 3
Lake Negro ... D 3
Lake Río del Bonete ... E 3
Mirador Nacional (mountain) ... E 3
Río de la Plata (estuary) ... F 2
Negro river ... F 2
Salto Grande Reservoir ... B 2
Santa Lucía River ... D
South Atlantic Ocean ... E 5
Tauceinf River ... D
Uruguay River ... D
Yaguarón River ... E 5
Yr River ... C 3

Source: 1996 census.
Independence Plaza lies in the heart of Montevideo. A statue of José Artigas, Uruguay's national hero, stands in the center of the plaza. Salvo Palace, right, is one of the city's landmarks.

In general, rural Uruguayans have a lower standard of living than do urban Uruguayans. As a result, many rural people move to the cities in search of a better life.

Clothing. Most Uruguayans dress much as people do in the United States and Canada. Many gauchos still wear at least part of the traditional gaucho costume, which includes a flat, wide-brimmed hat; a blanketlike poncho; and baggy trousers tucked into boots.

Food and drink. Uruguayans eat much meat, especially beef. A favorite Uruguayan meal is a gaucho specialty called parrillada criolla. A typical version consists of a mixture of barbecued chorizos (sausages), riñones (kidneys), and strips of beef. Italians who immigrated to Uruguay introduced such pasta dishes as spaghetti and lasagna. Uruguay's national beverage is a kind of tea called yerba mate or simply mate. It is traditionally sipped through a silver straw from a gourd.

Recreation. Soccer is the most popular sport in Uruguay. Many Uruguayan children begin playing soccer as soon as they can walk. Soccer games draw huge crowds to stadiums in the cities. Other popular sports include basketball and rugby. Gauchos call domos, attract many spectators. Uruguayans spend much time at the magnificent beaches along the country's Atlantic coast. Thousands of vacationers flock to Punta del Este and other coastal resorts each year.

Religion. About two-thirds of all Uruguayans belong to the Roman Catholic Church. However, many of them do not actively practice their religion. Uruguay also has small numbers of Protestants and Jews.

Education. About 95 percent of all Uruguayans 15 years of age or older can read and write. The government provides free public schooling through the university level. Uruguay also has many private schools, which charge tuition. The law requires children from ages 6 through 15 to attend school, and almost all Uruguayan children complete the requirement. Most rural areas have elementary schools only. Rural children must go to nearby cities or towns to attend high school. The University of the Republic in Montevideo is Uruguay's only university. It has about 35,000 students. Other higher education facilities include a teacher training institute and a nationwide system of vocational schools.

The arts. Uruguay has made major contributions to the arts in Latin America. During the 1800s, the Uruguayan painter Juan Manuel Blanes became well known for his dramatic portrayals of historical events. Pedro Figari achieved international fame during the early 1900s for his paintings of life in Montevideo and the countryside. The Uruguayan essayist José Enrique Rodó greatly influenced Latin-American thought. His best-known work, Ariel (1900), expresses his opposition to materialistic life. The works of Horacio Quiroga, published during the early 1900s, established him as a master of the short story.

Legends of the free-spirited gaucho have inspired much of Uruguay's folk music, art, and drama. Carved mate gourds, a traditional Uruguayan handicraft, often show scenes of gaucho life.

The land

Uruguay covers 68,500 square miles (177,414 square kilometers). The Uruguay River forms the country's western border with Argentina. Brazil lies to the north and east. The Atlantic Ocean and the Rio de la Plata, an estuary (sea inlet) of the Atlantic, border Uruguay in the south. Uruguay can be divided into two major land regions: (1) the coastal plains and (2) the interior lowlands. The lowlands occupy about four-fifths of the country.

The coastal plains extend in a narrow arc along the Uruguay River, the Rio de la Plata, and the Atlantic Ocean. They cover about a fifth of Uruguay. But most of the nation's population is concentrated in this region, especially along the southern coast. Montevideo lies on the coast near the point where the Rio de la Plata and the Atlantic meet. Small family farms and large plantations occupy much of the western and southwestern coastal plains, which have Uruguay's richest and deepest soil. Beaches, sand dunes, and lagoons make up the Atlantic shore, which has many popular resorts.
The interior lowlands cover most of Uruguay. Vast, grass-covered plains and hills and numerous rivers and streams make this area an ideal place for raising livestock. Sprawling ranches occupy most of the region, and small cities and towns dot the countryside.

The Río Negro, the largest river in the interior, flows southwestward through the heart of the lowlands. A dam on the river formed Uruguay's only large lake, Lake Rincón del Bonete. A long, narrow chain of highlands curves across the interior from the Brazilian border almost to the southern coast. Uruguayans call these highlands Cuchilla Grande (Big Knife) because knifelike formations of rock jut through the soil on many of the ridges. The highest point in Uruguay, Mirador Nacional, also called Cerro de las Animas, rises 1,644 feet (501 meters) in the Cuchilla Grande.

Climate

Uruguay has a mild, humid climate that varies little from one area to another. The country lies south of the equator, and so its seasons are opposite those in the Northern Hemisphere. Temperatures in Montevideo average 51 °F (11 °C) in July, the coldest month, and 73 °F (23 °C) in January, the warmest month.

Uruguay receives about 40 inches (102 centimeters) of rain annually. The rain generally falls regularly throughout the year. However, Uruguay occasionally experiences droughts.

Economy

Uruguay has a developing economy based largely on agriculture. Service industries and manufacturing account for 88 percent of Uruguay's gross domestic product (GDP)—that is, the total value of all goods and services produced in the country yearly. But agricultural products provide Uruguay with most of its export income. Uruguay's most valuable natural resource is its land. The country's grasslands provide excellent natural pasture for livestock. Uruguay's leading manufacturing industries process beef, hides, and wool.

Most of Uruguay's businesses and industries are privately owned. However, the national government controls most utilities, much of the country's transportation industry, and some manufacturing firms.

Service industries account for 68 percent of Uruguay's GDP and employ 65 percent of the nation's work force. Government agencies have the greatest number of service industries workers. Tourism, another leading employer, thrives along Uruguay's Atlantic coast. Many Uruguayans have jobs in hotels, restaurants, and stores at seaside resorts. Others are employed by banks, health care facilities, schools, and by firms in such fields as transportation and communication.

Manufacturing accounts for 20 percent of Uruguay's GDP and employs 19 percent of all workers. Meat packing and processing is the leading industry. Other manufactured goods include leather goods, textiles, beer, cement, and tires. Most of the nation's industrial plants lie in and around Montevideo.

Agriculture accounts for 12 percent of Uruguay's GDP and employs 16 percent of the nation's workers. The raising of livestock is the leading source of farm income. Cattle and sheep estancias occupy about four-fifths of Uruguay's total land area. The larger ranches cover more than 5,000 acres (2,024 hectares).

Farmers raise such crops as corn, potatoes, sugar beets, sugar cane, and wheat in the fertile soil along the Uruguay River and the Río de la Plata. Rice is grown in
irrigated fields in the east. Most farms have modern mechanical equipment. But the poorest farmers use oxen-drawn plows and old-fashioned methods.

Mining. Uruguay has few mineral resources. Construction materials, such as gravel, sand, and stone, are the leading mineral products.

Fishing. A small government-supported fishing fleet catches anchovy, croaker, hake, and weakfish off Uruguay's Atlantic coast. Most of the catch is exported.

Energy sources. Uruguay has no deposits of coal, petroleum, or natural gas, and thus must import large quantities of fuel. The country depends almost entirely on hydroelectric power for its electricity. Power plants on the Uruguay River and the Rio Negro supply electricity to all parts of the country.

Trade. Beef, hides, live cattle and sheep, vegetable products, wool, and woollen textiles rank as Uruguay's leading exports. Major imports include appliances, chemical products, machinery, metal goods, and petroleum. Uruguay trades mainly with Argentina, Brazil, the United States, and Western European nations.

Transportation and communication. Good roads link all parts of Uruguay. The country's railroad system, which is owned and operated by the government, is old and inefficient. Most Uruguayans rely on buses for transportation between cities and towns. Uruguay has an excellent government-operated bus system that serves the entire nation. A number of private companies also offer bus service.

Montevideo serves as Uruguay's major ocean port. The main international airport is located near Montevideo. PLUNA, a government-owned national airline, flies within Uruguay and to some foreign countries.

Almost all Uruguayan families own a radio, and there is about 1 television set for every 4 people. Uruguay has about two dozen daily general interest newspapers. The largest are El Pais and El Dia in Montevideo. The Constitution guarantees freedom of the press.

History

Early days. Indians were the first people to live in what is now Uruguay. They gathered wild fruits and seeds and hunted game for food. The Charrúa Indians, the largest group, were a warlike tribe. In 1516, the Spanish navigator Juan Díaz de Solis became the first white person to land in Uruguay. But when he and part of his crew went ashore, the Charruas killed them. Because Uruguay lacked gold and other riches, it attracted few other Europeans until the later 1600s.

Colonial years. In 1680, Portuguese soldiers from Brazil established the town of Nova Colônia do Sacramento (now Colonia) on the Rio de la Plata, across from the Spanish settlement of Buenos Aires, Argentina. Spanish colonists founded Montevideo in 1726 in an effort to check Portuguese expansion in Uruguay. Spanish and Portuguese forces battled for control of the region during the 1700s. By the 1770s, the Spaniards had settled most of Uruguay. In 1777, they attacked Colonia and drove the Portuguese out of the country. Uruguay became part of a Spanish colony called the Viceroyalty of La Plata, which also included Argentina, Paraguay, and parts of Bolivia, Brazil, and Chile (see Argentina [map: In 1776]). During the colonial period, almost all of Uruguay's Indians were killed in battles with the Europeans, died of European diseases, or fled to the interior of the continent.

Independence. During the early 1800s, a soldier named José Gervasio Artigas organized an army to fight for independence from Spain. In 1811, Artigas and his forces laid siege to Montevideo. Just when they had almost defeated the Spaniards, Portuguese troops from Brazil attacked both the Spanish and Uruguayan armies. Rather than submit to either Spanish or Portuguese rule, Artigas led his forces and thousands of Uruguayans into the countryside of neighboring Paraguay and Argentina, leaving much of Uruguay abandoned. The Spanish surrendered Montevideo to troops from Buenos Aires in 1814. This surrender permanently ended Spanish control of Uruguay. In 1815, Artigas and his forces returned to capture Montevideo for Uruguay. But, in 1816, Portuguese troops again attacked the Uruguayans. After four years of bitter warfare, the Portuguese annexed Uruguay to Brazil and forced Artigas into exile.

In 1825, a group of Uruguayan patriots called "The Immortal Thirty-Three" revolted against Brazil and renewed the struggle for independence. Within a few months, their armies held much of the countryside. Argentina supported the patriots in the war against Brazil. Britain intervened in the war because a Brazilian blockade of Montevideo and Buenos Aires interfered with British trade. In 1828, because of the British intervention, Brazil and Argentina recognized Uruguay as an independent republic. Uruguay adopted its first constitution in 1830. José Fructuoso Rivera, one of the patriot leaders, became the nation's first president.

Civil war. Manuel Oribe succeeded Rivera as president in 1835. But the next year, Rivera attempted to regain power by leading a revolt against Oribe. Most of Rivera's followers, known as the Colorados, came from the cities. Oribe's forces, the Blancos, were mainly rural
The Spanish pioneers who settled in Uruguay during the 1700s and 1800s are honored by a life-sized bronze monument that stands in Montevideo's Battle Park. The monument, which portrays the ox-drawn carreta (cart) the pioneers used, was created by the Uruguayan sculptor José Belloni.

Landowners. The two groups, which developed into Uruguay's two major political parties, fought for control of Uruguay for 16 years. Finally, in 1852, the Coloradoa defeated the Blancos.

**Struggles for power** continued during the mid-1800s, as control of the government passed between the Colorados and Blancos. Foreign governments often interfered in Uruguay's affairs by supporting one party or the other in uprisings and rebellions. In 1865, the Colorados gained control of the government with the help of Brazil. Paraguay supported the Blancos in an attempt to regain power. Uruguay, Brazil, and Argentina then formed an alliance and fought against Paraguay. The War of the Triple Alliance ended with the defeat of Paraguay in 1870. By the end of the war, the Colorados had clearly become the dominant political party, mainly due to the rapid growth of Montevideo as Spanish and Italian immigrants poured into Uruguay. A series of Colorado leaders headed the government during the late 1800s. Some of them ruled as dictators.

**Reforms in the early 1900s.** In 1903, José Batlle y Ordóñez was elected president of Uruguay. Batlle believed strongly in democratic principles and social justice. Under his leadership, the ruling Colorado Party passed wide-ranging laws that established free education, minimum wages and protection of workers' rights, credit to farmers, free medical care for the poor, and other social welfare programs. The government took control of public utilities and many manufacturing firms, and established national banks and railroads. Batlle and his successors made Uruguay into a model of democracy, social reform, and economic stability.

**National Council government.** Uruguay severed diplomatic relations with Germany, Italy, and Japan in 1942 and declared war on the Axis nations three years later. But no Uruguayan troops fought in World War II. Uruguay's exports of meat and wool soared during the war, helping to finance a number of new social programs. Uruguay became a charter member of the United Nations in 1945.

In 1951, Uruguay ratified a new constitution that abolished the presidency and established a nine-member National Council of Government. The council allowed the Colorado and Blanco parties to share power. Uruguay's economy began to decline during the early 1950s. Foreign trade decreased due to a loss of markets for agricultural exports, while the cost of the country's social programs rose rapidly. Inflation became a serious problem. The National Council proved inefficient in dealing with these troubles. A new constitution reestablished a presidential government in 1967.

**Military government.** Worsening economic problems caused widespread unrest in Uruguay during the late 1960s and early 1970s. Antigovernment terrorist groups became active. One group, the Tupamaros, carried out kidnappings and murders of Uruguayan and foreign officials.

Terrorist violence increased after Juan María Bordaberry became president in 1972. He declared a state of war against the Tupamaros, and the guerrilla movement was crushed within a few months. In 1973, in response to growing public unrest and economic problems, military leaders took control of the government and forced President Bordaberry to dissolve the national legislature. They suspended the Constitution and formed a Council of State to rule Uruguay by decree. Bordaberry was a member of the council, but the military completely dominated the government. The military leaders removed Bordaberry from office in 1976 and named Aparicio Mendez to the presidency. General Gregorio Alvarez succeeded Mendez in 1981.

Thousands of Uruguayans participated in antigovernment protests during the early 1980s. Negotiations between the military and political parties led to democratic elections in 1984 and a return to civilian government.

**Recent developments.** Julio Maria Sanguinetti, the leader of the Colorado Party, was elected president in 1984. When he took office in 1985, he faced major economic problems. Export income had dropped sharply, and foreign debt had soared. Inflation and unemployment had increased, lowering the standard of living for many Uruguayans. In 1989, the Blanco Party won presi-

Lacalle focused on reducing the government’s budget deficit and shrinking Uruguay’s foreign debt. His economic program included smaller wage increases for government employees and the privatization (sale to private owners) of some state-owned companies. Labor unions opposed these policies and organized a series of strikes by all the workers in the country. In a special election in 1992, voters rejected plans to privatize several government-owned firms. In 1994, Colorado Party leader Sanguinetti was elected president again. In 1999, Jorge Batlle of the Colorado Party won election to the presidency.

Richard G. H. H. Wilkie

**Related articles** in *World Book* include:

- Artigas, José Gervasio
- Gauchó
- Montevideo
- Rio de la Plata

**Outline**

I. Government
   A. National government
   B. Local government
   C. Politics

II. People
   A. Population and ancestry
   B. Language
   C. Way of life
   D. Clothing
   E. Food and drink

III. The land
   A. The coastal plains
   B. The interior lowlands

IV. Climate

V. Economy
   A. Service industries
   B. Manufacturing
   C. Agriculture
   D. Mining
   E. Fishing

VI. History

**Questions**

Who were the ancestors of most of today’s Uruguayans?

How does the Uruguay economy depend on agriculture?

What social reforms did President José Batlle y Ordóñez introduce in Uruguay during the early 1900s?

What are *gauchos*? How have they affected Uruguayan culture?

What are Uruguay's two major political parties? What types of political views do they each support?

Who were "The Immortal Thirty-Three"?

Where do most of Uruguay’s people live?

What conditions led to the military take-over of Uruguay’s government in 1973? When was civilian rule restored?

What is Uruguay’s most popular sport?

What was the National Council of Government?

**Uruguay River**, *Yur uh gwair* or *oo too GWY*, is part of the great Paraná and La Plata river system of South America. The Uruguay rises in the state of Santa Catarina in southern Brazil and flows west, and then south for about 1,000 miles (1,600 kilometers). It empties into the bay of the Rio de la Plata. The Uruguay forms part of the boundary between Brazil and Argentina, and all the boundary between Uruguay and Argentina. Before it joins the Rio de la Plata, the river becomes a lake from 4 to 7 miles (6 to 11 kilometers) wide. For location, see Uruguay (map); Brazil (terrain map).

**USO.** See United Service Organizations.

**U.S.S.R.** See Union of Soviet Socialist Republics.

**Ustinov, Peter** (1921—), is a popular English actor and a versatile man of letters. In addition to his acting, he is a playwright, director, screenwriter, novelist, and producer. Ustinov is also famous for his witty conversa-

USO. See United Service Organizations.


**Ustinov, Peter** (1921—), is a popular English actor and a versatile man of letters. In addition to his acting, he is a playwright, director, screenwriter, novelist, and producer. Ustinov is also famous for his witty conversation and his ear for dialects, which have made him a popular figure on television talk programs and in live one-man shows.

Ustinov has appeared in more than 50 motion pictures, winning Academy Awards as best supporting ac-

Peter Alexander Ustinov was born on April 16, 1921, in London. He made his stage acting debut in 1938 and his film acting debut in 1940. He was knighted in 1990 and became known as Sir Peter Ustinov.

Michael Seidel

**Usumbura.** See Bujumbura.

**Usury, YOO zhoo ur ee,** is interest at a higher rate than the law allows. The person or institution charging more than the maximum legal rate is a *usurer*.

In Biblical times, all payments for the use of money were regarded as usury and were forbidden. In general, people regarded interest and usury as synonymous until the late Middle Ages, because most of the borrowers were poor people who needed money to obtain the necessities of life.

The Industrial Revolution brought demand for large amounts of capital to invest in railroads, textiles, engine works, and shipbuilding. It became accepted practice to pay interest for the use of borrowed funds. The term *usury* no longer meant interest. It came to be associated with excessive charges.

Many financial institutions chose not to make small loans because of high risk and cost. Some financial insti-

tutions and some illegitimate "loan sharks" filled the gap, but they charged high, sometimes excessive interest rates. Abuses in the United States led to passage of a small-loan law that imposed limits on interest charges.

Ceiling rates that licensed dealers may charge have risen over time to reflect rising interest rates. The rate usually varies with the amount of money borrowed.

Service charges and discounts may make the real interest rate higher than the rate advertised. A U.S. law that became effective in 1969, the federal Truth in Lending Law, requires lenders to state clearly the actual annual interest on loans.

The U.S. government passed the Depository Institutions and Monetary Control Act in 1980. The act allowed higher interest rates on certain residential mortgages and on some business and agricultural loans than some state laws permitted.

Joanna H. Frodin

See also Finance company; Interest; Loan company.

**USX Corporation.** See United States Steel Corporation.
**Utah**  
*The Beehive State*

**Utah** is a state in the Rocky Mountain region of the United States. It serves as a vital link in the transportation and communications systems of the Western United States. Salt Lake City is Utah's capital and largest city. It is also the headquarters of the Church of Jesus Christ of Latter-day Saints. The members of this church are called Mormons. They make up about 70 percent of Utah's population.

Most of Utah's people live in urban areas. The state's main urban areas— including Salt Lake City—lie in the north-central part of the state in an area called the Wasatch Front. This area is named for the Wasatch Range, mountains that rise just east of it.

Utah's urban areas are centers of a variety of economic activities. Service industries, such as financial institutions and medical facilities, contribute greatly to the economy. Utah manufacturing plants turn out many products, including transportation and computer equipment, and metal products. Plants in Utah also process such farm products as fruits, grain, meat, milk, poultry, and vegetables.

Utah has rich mineral deposits. Petroleum and coal are the state's leading mineral products. Most of the oil wells are in the eastern part of the state. Coal is mined in central Utah. Utah has national parks, ski resorts, and other facilities that attract tourists who contribute greatly to the economy. The state is also the home of economically important military installations.

Utah has snow-covered mountains and beautifully colored canyons. The wind and rain have formed rocks into many arches and natural bridges. Great Salt Lake is the largest natural lake west of the Mississippi River. Water in the Great Salt Lake is saltier than ocean water.
Interesting facts about Utah

The Seagull Monument in Salt Lake City honors the sea gull, Utah's state bird. The seagull saved crops in the region from an invasion of Mormon crickets in 1848. Two sculptured sea gulls stand atop the monument, which was unveiled in 1913.

Great Salt Lake, a closed basin in northwestern Utah, is one of the natural wonders of the world. It is a remnant of the freshwater Lake Bonneville, which existed about 25,000 years ago. The density of salt in the Great Salt Lake reached 27 percent in the early 1960s. Some scientists believe that salt is carried into the lake from mountain streams. The waters of the lake do not drain away, but dry up, leaving the salt behind.

Bonneville Salt Flats International Speedway near Wendover is world-famous as the site where world land speed records have frequently been set. Vehicles there have reached speeds of more than 600 miles (960 kilometers) per hour.

Bonneville Speedway

Rainbow Bridge National Monument, in the Glen Canyon National Recreation Area, is the largest known natural stone bridge in the world. The bridge reaches a height of 290 feet (88 meters) and is 275 feet (84 meters) across. It is 42 feet (13 meters) thick and 33 feet (10 meters) wide at the top.

A sheep rancher tends his flock on the dry plains of southeastern Utah. Utah is a leading wool-producing state, and a sheep-raising center of the western United States.
Symbols of Utah
The state flag, adopted in 1913, bears the state seal. On the seal, adopted in 1896, the beehive on the shield stands for hard work and industry. The date 1847 is the year the Mormons came to Utah. A bald eagle, the United States national bird, perches atop the shield. A U.S. flag appears on each side.

Utah in brief

General information
Statehood: Jan. 4, 1896, the 45th state.
State abbreviations: Ut. (traditional); UT (postal).
State motto: Industry.
State song: "Utah, We Love Thee." Words and music by Evan Stephans.

Land and climate
Area: 84,905 mi² (219,902 km²), including 2,736 mi² (7,086 km²) of inland water.
Elevation: Highest—Kings Peak, 13,528 ft (4,123 m) above sea level. Lowest—Beaverdam Creek in Washington County, 2,000 ft (610 m) above sea level.
Record high temperature: 117 °F (47 °C) at St. George on July 5, 1951.
Record low temperature: −69 °F (−56 °C) at Peter's Sink on Feb. 1, 1985.
Average July temperature: 73 °F (23 °C).
Average January temperature: 25 °F (−4 °C).
Average yearly precipitation: 12 in (30 cm).

Important dates
1776 Jim Bridger probably became the first white person to see Great Salt Lake.
1824-1825 Silvestre Velez de Escalante and Francisco Atanasio Dominguez made the first extensive exploration of the Utah area.
1847 Brigham Young led the first Mormon pioneers into the Great Salt Lake region.
1848 The United States won the Utah area from Mexico.
Utah 233

People
Rank among the states: 34th
Density: 26 per mi² (10 per km²), U.S. average 78 per mi² (30 per km²)
Distribution: 87 percent urban, 13 percent rural

Largest cities in Utah
Salt Lake City 181,743
West Valley City 108,896
Provo 105,166
Sandy 88,418
Orem 84,324
Ogden 77,226

Population trend
Year Population
2000 2,233,169
1990 1,727,784
1980 1,461,037
1970 1,059,273
1960 890,627
1950 668,862
1940 550,310
1930 449,396
1920 373,351
1910 276,749
1900 210,779
1890 143,693
1880 86,786
1870 40,273
1860 11,380

Source: 2000 census, except for *, where figures are for 1990.

Economy
Chief products
Agriculture: beef cattle, milk, hay.
Manufacturing: transportation equipment, computer and electronic products, food products, chemicals, primary metals.
Mining: petroleum, copper, coal, natural gas.

Gross state product
Value of goods and services produced in 1998: $59,624,000,000.
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: 29; 4-year terms
State representatives: 75; 2-year terms
Counties: 29
Federal government
United States senators: 2
United States representatives: 3
Electoral votes: 5

Sources of information
For information about tourism, write to: Utah Travel Council, Council Hall, 300 North State Street, Salt Lake City, UT 84114. The Web site at www.utah.com also provides information.
For information on the economy, write to: Department of Community and Economic Development, 324 S. State Street, Source 500, Salt Lake City, UT 84111.
The state’s official Web site at www.state.ut.us also provides a gateway to much information on Utah’s economy, government, and history.

Large uranium deposits were discovered near Moab.
Utah marked the centennial (100th anniversary) of its statehood.

1896
- Utah became the 45th state on January 4.
- Flaming Gorge and Glen Canyon dams were completed.
1952
1964
1996
Population. The 2000 United States census reported that Utah had 2,233,169 people. The state's population had increased about 30 percent over the 1990 census figure, 1,722,850. According to the 2000 census, Utah ranks 34th in population among the 50 states.

About three-fourths of Utah's people live in the state's metropolitan areas (see Metropolitan area). About three-fifths live in the Salt Lake City-Ogden metropolitan area. About one-sixth live in the Provo-Orem metropolitan area. The Flagstaff (Arizona) metropolitan area extends into Kane County in the southern part of the state.

Salt Lake City is the capital and largest city of Utah. There are eight other cities in the state with populations of more than 50,000. They are, in order of size, West Valley City, Provo, Sandy, Orem, Ogden, West Jordan, Layton, and Taylorsville.

Non-Hispanic whites account for about 85 percent of Utah's population. Hispanics of any race account for about 9 percent. The state's largest population groups, in order of size, include people of English, German, Danish, and Irish descent.

About 70 percent of Utah's people are Mormons. Most of the other church members are Roman Catholics or Protestants.

Schools. Utah's first school was a tent in the Salt Lake Valley. It was set up in 1847, the year the Mormons first settled in the region. By the mid-1850's, the Utah region had more than 200 schools. Parents had to pay to send their children to these early schools because of a shortage of tax money. The region's first free public school opened in American Fork in 1866. A law passed in 1890 made all public elementary schools free. In 1895, a constitutional convention provided for the establishment and support of free public high schools in Utah. However, school districts were not required to have high schools until 1911.

Today, Utah has one of the highest percentages of high school graduates in the United States. It also has one of the highest percentages of people who attend college.

The State Board of Education supervises the public school system in Utah. The Board of Education has 15 members, who are elected to four-year terms. The board appoints a superintendent of public instruction as its executive officer. A 16-member State Board of Regents supervises the colleges and universities in Utah. Utah requires children to attend school from age 6 through 17. For the number of teachers and students in Utah, see Education (table).

Libraries. Utah's first library was established with books hauled to the region by oxen in the 1850's. In 1897, a state law provided for free public libraries. The Salt Lake City Public Library opened the next year. The Carnegie Free Library (now Weber County Library) in Ogden was the first building in the state to be used only as a library. It opened in 1903. In 1957, the Utah State Library Commission was established.

Today, Utah has public libraries throughout the state. There are large collections of Mormon literature at the libraries of Brigham Young University, located in Provo; and of the University of Utah, the Utah State Historical Society, and the Church of Jesus Christ of Latter-day Saints—all in Salt Lake City. The Church of Jesus Christ of Latter-day Saints library holdings also include one of the world's largest collections of genealogical records and research.

Museums. Utah has several art museums that feature regional, national, and international collections. The Utah Museum of Fine Arts in Salt Lake City has a collection representing various styles and periods. The Salt Lake Art Center exhibits contemporary art. The Brigham Young University Museum of Fine Arts and the Springville Museum of Art have works by Utah painters.

In Salt Lake City, the Utah Museum of Natural History focuses on the geology and archaeology of the Great Basin and the western United States. The Utah State Historical Society researches the histories of Utah, Mormons, and the West. In Price, the College of East Utah Prehistoric Museum includes a large dinosaur display. The Anasazi Indian Village State Park in Boulder and the Edge of the Cedars Museum in Blanding present collections and exhibits dealing with Anasazi Indian culture.

Universities and colleges

This table lists the universities and colleges in Utah that grant bachelor's or advanced degrees and are accredited by the Northwest Association of Schools and Colleges.

<table>
<thead>
<tr>
<th>Name</th>
<th>Mailing address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brigham Young University</td>
<td>Provo</td>
</tr>
<tr>
<td>Southern Utah University</td>
<td>Cedar City</td>
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<td>Utah, University of</td>
<td>Salt Lake City</td>
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<td>Utah State University</td>
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<tr>
<td>Utah Valley State College</td>
<td>Orem</td>
</tr>
<tr>
<td>Weber State University</td>
<td>Ogden</td>
</tr>
<tr>
<td>Westminster College</td>
<td>Salt Lake City</td>
</tr>
</tbody>
</table>
Visitors

Millions of tourists visit Utah every year. The state's forests, mountains, lakes, rivers, and extensive parklands are excellent for boating, cycling, fishing, hiking, hunting, sightseeing, skiing, and swimming. One of Utah's most popular places to visit is the center of Mormonism—Temple Square in Salt Lake City. It includes the majestic Mormon Temple (officially the Salt Lake Temple of the Church of Jesus Christ of Latter-day Saints) and the Tabernacle. The Mormon Tabernacle is famous for its choir and huge organ. The Mormon Temple is not open to the general public.

Each July, Utahns observe the 1847 arrival of Mormon pioneers in the Salt Lake Valley. Many Utah cities stage celebrations to commemorate the arrival. The symphony season at the Salt Lake City Symphony Hall extends from November to March.

Bryce Canyon National Park

Mormon Temple in Salt Lake City's Temple Square

Places to visit

Following are brief descriptions of some of Utah's many interesting places to visit.

Beehive House, in Salt Lake City, is the restored home of Brigham Young. This stately, two-story adobe house was built in 1855.

Bonneville Salt Flats, near Wendover, are famous for automobile speed trials. The area has about 70 square miles (180 square kilometers) of flat salt beds that are as hard as cement.

Great Salt Lake, near Salt Lake City, has water saltier than that of any ocean.

Monument Valley, in southeastern Utah, has red sandstone formations that rise 1,000 feet (300 meters). In the evening, a formation called the totem pole casts a shadow 35 miles (56 kilometers) long.

Ruins of Indian cliff dwellings line mountain ledges near Blanding, Bluff, Kanab, Moab, Parowan, Price, and Vernal. These cliff dwellings housed Indians who lived in the Utah region hundreds of years ago.

Trolley Square, in Salt Lake City, is a colorful center of restaurants and shops in a remodeled trolley service area. The square is a state historic site.

National parks, monuments, and forests. Utah has five national parks—Arches, Bryce Canyon, Canyonlands, Capitol Reef, and Zion. The state shares Dinosaur and Hovenweep national monuments with Colorado. Other Utah national monuments are Grand Staircase-Escalante, Cedar Breaks, Natural Bridges, Rainbow Bridge, and Timpanogos Cave. The Golden Spike National Historic Site is at Promontory. Utah shares Lake Powell and the Glen Canyon National Recreation Area with Arizona. Three national forests lie entirely within Utah—Dixie, Fishlake, and Uinta. Utah shares six national forests with bordering states. Ashley and Wasatch are shared with Wyoming, Cache and Sanpete with Idaho, Caribou with Idaho and Wyoming, and Manti-La Sal with Colorado. Lone Peak National Wilderness Area is in Uinta and Wasatch national forests.

State parks. Utah has 45 state parks. For information on these parks, write to State Parks and Recreation, 1594 W. North Temple, Salt Lake City, UT 84114-5610.
Annual events

January-April
Sundance Film Festival in Park City (January); Easter Jeep Safari in Moab (April); St. George Arts Festival (April).

May-August
Friendship Cruise in Green River (May); Reenactment of the Driving of the Golden Spike at Promontory (May 10); Strawberry Days Festival in Pleasant Grove (June); The Scottish Festival in Salt Lake City (June); Utah Arts Festival in Salt Lake City (June); The Ute Stampede, with a professional rodeo and a carnival, in Nephi (July); Mormon Miracle Pageant in Manti (July); Festival of the American West in Logan (July and August); Shakespearean Festival in Cedar City (July and August); Park City Arts Festival (August); Oktoberfest at Snowbird Resort southeast of Salt Lake City (August to October).

September-December
Utah State Fair in Salt Lake City (September); Fat Tire Mountain Biking Festival in Moab (October); Festival of Lights Parades at Lake Powell (November and December); Christmas at Temple Square in Salt Lake City (December); Ballet West, The Nutcracker, Salt Lake City (December); Utah Oratorio Society, The Messiah, at Symphony Hall in Salt Lake City (Sunday before Christmas).
Land regions. Utah includes parts of three major land regions: (1) the Rocky Mountains, (2) the Basin and Range Region, and (3) the Colorado Plateau.

The Rocky Mountains extend generally north and south across a large part of western North America. In Utah, two ranges of the Rocky Mountains—the Uinta and the Wasatch—form an angle in the northeastern corner of the state. The Uinta Range extends westward from Colorado almost to Salt Lake City. It is the only major range of the Rocky Mountains that runs east and west. Several peaks in the Uinta Range are more than 13,000 feet (3,960 meters) high. Kings Peak, the highest point in Utah, rises 13,528 feet (4,123 meters) near the center of the range. Many lakes and flat-bottomed canyons in the Uinta Range were formed by glaciers that once covered the area.

The Wasatch Range extends from Mount Nebo, near Nephi, northward into Idaho. The steep western side of this range rises 6,000 to 8,000 feet (1,800 to 2,400 meters) above the valleys that border it. The Wasatch Range also has many canyons. The canyons provide water and serve as recreation areas for the people in Utah’s largest cities, just west of the mountains. Some of the canyons were glaciated (cut by glaciers).

The Basin and Range Region covers parts of several states, including the western part of Utah. It is one of the driest regions in the United States. Small mountain ranges and broad basins cover the center of the region. Higher ranges and plateaus border it on the east and the west. Great Salt Lake lies in the northeast part of the region. West and southwest of the lake is a barren area called the Great Salt Lake Desert. The desert has about 4,000 acres (1,600 hectares) of flat salt beds that are as hard as concrete.

The extreme southwestern corner of Utah’s Basin and Range Region is the lowest and warmest area. It is known as Utah’s Dixie. The early settlers grew cotton and grapes there.

The Colorado Plateau stretches over parts of Utah, Arizona, Colorado, and New Mexico. It covers most of the southern and eastern sections of Utah. This region consists of broad, rough uplands cut by deep canyons and valleys. High plateaus in the western part of the region include the Aquarius, Fish Lake, Markagunt, Paunsaugunt, Pavin, Sanpitch, Sevier, and Tushar. These plateaus have elevations of more than 11,000 feet (3,350 meters). The famous Bryce, Cedar Breaks, and Zion

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Bear Lake E 4
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Beaver R. E 2
Black Rock Desert D 3
Blinken (mountain) E 3
Bluff Canyon Ntl Park E 3
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Cimarron Mts. E 4
Cirque Cliffs E 4
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Thousand Lake Mountain E 4
Timpanogos Cave Nat. Park C 4
Yampa Mts. C 4
Yampa R. E 2
Zion National Park F

Flaming Gorge National Recreation Area is located in the Rocky Mountains region of northeastern Utah. The Green River cut this spectacular gorge through the Uinta Range.

Land regions of Utah
canyons are in this area. The Henry Mountains rise west of the Colorado River, and the Abajo and La Sal mountains are east of the river. Utah's southeastern corner meets the corners of Arizona, New Mexico, and Colorado. This is the only point in the United States where four states meet (see Arizona [picture: Four states meet at Four Corners]).

**Rivers and lakes.** The uses of Utah's rivers include providing irrigation for great stretches of farmland that otherwise would be desert. The Colorado River and its main tributary, the Green River, are the largest rivers in the state. These rivers and their many branches drain the eastern half of Utah. The Snake River of Idaho and its branches drain Utah's northwest corner. The Bear, Provo, and Weber rivers begin in the Uinta Range and flow through the Wasatch Range into Great Salt Lake. The Sevier is the chief river of south-central Utah. It begins in the Paunsaugunt Plateau and flows north, then bends to the southwest. Most of the Basin and Range Region, which extends across several Western states, has no outlet to the sea. It is the largest area of interior drainage in the United States.

Thousands of years ago, a huge body of fresh water covered parts of Utah. Scientists have named this ancient sea Lake Bonneville. The Bonneville Salt Flats, in the middle of the Great Salt Lake Desert, cover part of the bed of Lake Bonneville. Great Salt Lake and Utah Lake are also part of what remains of Lake Bonneville. Great Salt Lake is the largest natural lake west of the Mississippi River. The water in Great Salt Lake is saltier than ocean water. Great Salt Lake is salty because its waters are not drained by outflowing streams. Instead, some of the water evaporates and leaves salt deposits behind. When heavy precipitation occurs, the lake expands in area, often causing floods. The Jordan River drains Utah Lake and keeps its waters fresh. Utah Lake and Bear Lake, which Utah shares with Idaho, are important reservoirs in which irrigation waters are stored. Many small lakes lie in the Boulder, Uinta, and Wasatch mountains.

**Deserts** cover about a third of Utah. Few plants can grow in these deserts because of the lack of rainfall. The Great Salt Lake Desert lies west and south of Great Salt Lake. Other deserts include the Sevier Desert in western-central Utah, and the Escalante Desert in the southwestern part of the state.

**Plant and animal life.** Forests cover about 30 percent of Utah. The forest land is found in the mountains. Common trees include aspens, firs, junipers, pines, and spruces. Many kinds of grasses, shrubs, and wildflowers grow in the mountains. The dry sections of the state have cactus, creosote bush, greasewood, mesquite, and shadscale. The state's wetter sections have grasses and sagebrush.

Common small animals in Utah include badgers,

*Average monthly weather*

<table>
<thead>
<tr>
<th>Salt Lake City</th>
<th>Milford</th>
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<tr>
<td><strong>Temperatures</strong></td>
<td><strong>Temperatures</strong></td>
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<tr>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Jan.</td>
<td>36</td>
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<td>Feb.</td>
<td>43</td>
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<td>Mar.</td>
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<td>Apr.</td>
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<tr>
<td>Nov.</td>
<td>59</td>
</tr>
<tr>
<td>Dec.</td>
<td>41</td>
</tr>
</tbody>
</table>

*Average January temperatures*

Utah has short, mild winters. The coolest temperatures are concentrated in the northeastern part of the state.

*Average July temperatures*

Utah has long, warm summers. The northeast and south-central areas have the coolest summertime temperatures.

*Average yearly precipitation*

Utah has a dry climate. Precipitation is the lowest in the desert areas and the highest in the mountain ranges.
Service industries play a leading role in Utah's economy. Taken together, they account for the largest part of the gross state product—the total value of all goods and services produced in a state in a year. Manufacturing, mining, and agriculture are other important economic activities. The U.S. government owns about two-thirds of the state's land.

**Natural resources** of Utah include rich mineral deposits, and mountain and valley soils.

**Minerals.** Coal, natural gas, petroleum, and uranium are found in the Colorado Plateau. Petroleum and gas are also found in northeastern Utah. The state also has some of the nation's richest deposits of oil shale and tar sands. Bingham Canyon, near Salt Lake City, has rich deposits of copper, gold, molybdenum, and silver. Important deposits of gold and silver also lie near Utah Lake and in Iron County. Great Salt Lake serves as a source of magnesium and several salts. Utah also has clays, limestone, and sand and gravel.

**Soils** of Utah are generally poor for farming. Most of the mountain soils are poorly developed. Valley soils are often mixtures of sand, gravel, and clay carried down by mountain streams. Where water is available, these valley soils can produce good crops.

**Service industries** account for the greatest portion of the gross state product of Utah. Most of the service industries are concentrated in the metropolitan areas.

Community, business, and personal services form the leading service industry in Utah in terms of the gross state product. This industry is also the state's leading employer. It consists of a wide variety of establishments, including private health care, hotels and ski resorts, law firms, engineering companies, and repair shops. Novell, Inc., a leading developer of computer software, is headquartered in Provo.

Finance, insurance, and real estate rank second among Utah's service industries in terms of the gross state product. Real estate benefits from the state's rapid population growth, which has resulted in the development of many new homes and office buildings. Salt Lake City is the state's chief financial center. The city is the home of First Security, a large banking company. Several credit card companies have large operations in Utah.

Wholesale and retail trade rank third among the state's service industries. The wholesale trade of food products, mined products, and motor vehicles is important in Utah. Major retail businesses include automobile dealerships, discount stores, grocery stores, and restaurants.

Government ranks fourth among Utah's service industries. Government services include the operation of military installations, public schools, and public hospitals. Hill Air Force Base is one of Utah's leading employers.

Transportation, communication, and utilities form the fifth-ranking service industry in Utah. Airlines, railroads, and trucking firms are the chief kinds of transportation companies in the state. Telephone companies are the major part of the communications sector. Utilities provide electric power, gas, and water. More information about transportation and communication appears later in this section.

**Manufacturing.** Goods made in Utah have a value added by manufacture of about $12 billion annually. Value added by manufacture represents the increase in value of raw materials after they have been turned into finished products.

Transportation equipment is the leading type of product manufactured in Utah in terms of value added by manufacture. Utah's largest transportation equipment plants are located near Brigham City and Salt Lake City. These facilities manufacture solid rocket propulsion sys-

<table>
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<tr>
<th>Production and workers by economic activities</th>
<th>Percent of GSP produced</th>
<th>Number of people</th>
<th>Percent of total</th>
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<tr>
<td>Community, business, &amp; personal services</td>
<td>20%</td>
<td>386,200</td>
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<td>Finance, insurance, &amp; real estate</td>
<td>17%</td>
<td>114,700</td>
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<tr>
<td>Wholesale &amp; retail trade</td>
<td>16%</td>
<td>284,600</td>
<td>21%</td>
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<tr>
<td>Manufacturing</td>
<td>15%</td>
<td>139,900</td>
<td>11%</td>
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<tr>
<td>Government</td>
<td>14%</td>
<td>191,900</td>
<td>15%</td>
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<tr>
<td>Transportation, communication, &amp; utilities</td>
<td>9%</td>
<td>64,200</td>
<td>5%</td>
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<tr>
<td>Construction</td>
<td>6%</td>
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<tr>
<td>Mining</td>
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<td>Agriculture</td>
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<tr>
<td>Total</td>
<td>100%</td>
<td>1,313,100</td>
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</tbody>
</table>

*GSP = gross state product, the total value of goods and services produced in a year.

Economy of Utah

This map shows the economic uses of land in Utah and where the state’s leading farm and mineral products are produced. Major manufacturing centers are shown in red.

- Grasing land with some cropland
- Mostly unproductive land
- Mostly shrubland
- Manufacturing center
- Mineral deposit

Utah's leading mineral products are copper, iron, and molybdenum. These are mined in the southeastern part of the state near Salt Lake City and Ogden areas.

Processed foods and beverages rank third among Utah's manufactures. These products include dairy products, baked goods, meat products, and snack foods.

Other products manufactured in Utah include chemicals, fabricated metal products, and primary metals. Pharmaceuticals and cleaning products are the state’s leading chemical products. Sheet metal and other structural metals are the leading type of fabricated metal products. Steel, aluminum, and copper are important metals produced in the state.

Mining. Utah’s most valuable mined product is petroleum. Most of the state’s petroleum comes from Duchesne, San Juan, and Uintah counties. Copper is Utah’s second most valuable mined product. A huge copper mine lies near Salt Lake City. Utah’s coal is known for its low sulfur content. Carbon, Emery, and Sevier counties supply nearly all the state’s coal. Southeastern Utah produces large amounts of natural gas. This region also has important uranium deposits. Tooele County has a gold mine, and Iron County has a large silver mine.

Uintah County is the nation’s only producer of gilsonite, a solid form of asphalt. The water of the Great Salt Lake is used to produce magnesium and natural salts. Utah is a top producer of molybdenum and potassium salts. Nearly every county in the state produces sand and gravel. The state’s other mined products include clays, gemstones, gypsum, and phosphate rock.

Agriculture. Utah has about 15,000 farms. Farmland covers about a fifth of the state. Most of Utah’s cropland is irrigated.

Livestock and livestock products provide about 70 percent of the state’s total farm income. Beef cattle and milk are the leading farm products. Dairy farms lie in the fertile areas east of the Great Salt Lake. Beef cattle are also raised in this region, as well as in south-central Utah. Turkeys also rank among the state’s leading farm products. Utah farmers also produce eggs and raise hogs and sheep. Utah ranks among the nation’s leading sheep-raising states.

Crops account for about 30 percent of Utah’s farm income. Most of the crops are grown in the north-central part of the state. Hay, Utah’s leading crop, is used mainly as feed for the state’s beef and dairy cattle. Wheat, barley, and corn rank next in importance. Fruits grown in the state include apples, peaches, and pears. Potatoes are the most important vegetable grown in Utah. Greenhouse and nursery products are also an important part of Utah’s agriculture. These products include such plants as potted flowers and ornamental shrubs.

Electric power. About 95 percent of Utah’s electric power comes from coal-fired steam plants in Emery, Juab, and Uintah counties. Most of the remaining electric power is produced by hydroelectric plants.

Transportation. The first transcontinental railroad system in the United States was completed in Utah on May 10, 1869. On that date, the Central Pacific and Union Pacific railroads were joined at Promontory.

Today, about 10 rail lines provide freight service, and passenger trains link major Utah cities to major cities in other states. A light rail system serves the greater Salt Lake City area.
Lake City area. Utah has about 43,000 miles (69,000 kilometers) of roads. The largest commercial airport in Utah is in Salt Lake City.

Communication. Utah's first newspaper, The Deseret News, was established in Salt Lake City in 1850. Today, the state has about 55 newspapers and 30 periodicals. The largest newspapers are The Deseret News and The Salt Lake Tribune, both of Salt Lake City, and the Standard-Examiner of Ogden. The state's first radio station, KZN (now KSL), began broadcasting in Salt Lake City in 1922. In 1948, Utah's first television station, KTVF (now KTVX-TV), began operating. Today, Utah has about 75 radio stations and 10 TV stations. Cable TV systems and Internet providers serve many Utah communities.

Government

Constitution. Utah adopted its constitution in 1895, the year before it became a state. Constitutional amendments (changes) may be proposed by the state legislature or by a constitutional convention. An amendment proposed by the Legislature must receive the approval of two-thirds of the members of each house. The amendment must then be approved in a general election by a majority of the people voting on the issue.

Before a constitutional convention can meet, it must be approved by two-thirds of the members of each house of the Legislature. It must then be approved by a majority of the voters in a general election. Amendments proposed by a constitutional convention must receive a majority of the votes cast in a general election.

Executive. The governor of Utah is elected to a four-year term. Other executive officials—also elected to four-year terms—include the attorney general, lieutenant governor, state auditor, and state treasurer. The governor and the other elected executive officials may serve any number of terms, but they may not serve for more than 12 consecutive years.

The governor appoints various state officials who are not elected, including the executive directors of various state departments and members of state boards. Most of the appointments must be approved by the Senate.

Legislature of Utah consists of a 29-member Senate and a 75-member House of Representatives. Members of both houses are elected from districts drawn up according to population. State senators serve four-year terms and state representatives serve two-year terms. They may not serve for more than 12 consecutive years.

The Legislature meets annually on the third Monday in January. Regular sessions of the Legislature last 45 days. The governor may call special sessions of the Legislature. These special sessions may not last more than 30 days.

Courts. Utah's highest court is the state supreme court. This court has five justices. The state's court of appeals has seven judges. Utah is divided into eight judicial districts. Each district has one or more district court judges, depending on population. Other Utah courts include juvenile courts and municipal courts.

The governor appoints the judges of the supreme court, court of appeals, district courts, and juvenile courts, with the advice and approval of the Senate. These judges periodically run for reelection to continue in their posts.

Local government. Most of Utah's 29 counties are managed by a three-member board of county commissioners. Two of the members of each board are elected to four-year terms. The third member is elected for two years. The board is responsible for county affairs and for supervising county departments and officers. In most other counties, the executive and legislative responsibilities are separated. The government consists of a county executive and county council.

All other county officers are elected to four-year terms. They include an assessor, attorney, auditor, clerk, recorder, sheriff, surveyor, and treasurer. In some counties, some of these offices are combined.

Municipalities in Utah are divided into four classes, according to population. These classes are: (1) first-class cities, (2) second-class cities, (3) third-class cities, and (4) towns. First-class cities have 100,000 or more people. Second-class cities have between 60,000 and 99,999 people. Third-class cities have between 800 and 59,999 people. Towns have fewer than 800 people.

Any city or town may use a council-manager or a mayor-council form of government if it elects to do so. Otherwise, first- and second-class cities use the commissioner form of government, third-class cities have a mayor-council form, and towns are governed by a town council. The state Constitution gives municipalities the right to adopt their own charters. This right is called home rule, but few Utah municipalities have used it.

Revenue. Taxes account for about half of the state government's general revenue (income). Most of the rest comes from federal grants and other U.S. government programs, and charges for government services. A general sales tax and a personal income tax make up most of the tax revenue. Taxes on motor fuels and corporate income are also important sources of tax revenue.

Politics. Political strength in Utah has been fairly evenly divided between the Democratic and Republican parties. About an equal number of Democrats and Republicans have served as governor. For Utah's electoral votes and voting record in presidential elections, see Electoral College (table).

<table>
<thead>
<tr>
<th>The governors of Utah</th>
<th>Party</th>
<th>Term</th>
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</thead>
<tbody>
<tr>
<td>Heber M. Wells</td>
<td>Republican</td>
<td>1896-1905</td>
</tr>
<tr>
<td>John C. Cutler</td>
<td>Republican</td>
<td>1905-1909</td>
</tr>
<tr>
<td>William Spry</td>
<td>Republican</td>
<td>1909-1917</td>
</tr>
<tr>
<td>Simon Bamberger</td>
<td>Democratic</td>
<td>1917-1921</td>
</tr>
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<td>Charles R. Mabey</td>
<td>Republican</td>
<td>1921-1925</td>
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<tr>
<td>George H. Dern</td>
<td>Democratic</td>
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<tr>
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<td>George D. Clyde</td>
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<td>Calvin L. Rampton</td>
<td>Democratic</td>
<td>1965-1977</td>
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<td>Scott M. Matheson</td>
<td>Democratic</td>
<td>1977-1985</td>
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<td>Norman H. Bangert</td>
<td>Republican</td>
<td>1985-1993</td>
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<td>Michael O. Leavitt</td>
<td>Republican</td>
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Indian days. Indians probably lived in the Utah region several thousand years ago. The Anasazi, one of the early Indian groups, made their homes in pueblos and in cliff dwellings. Another early Indian group, the Fremont, lived in pit houses, dwellings dug into the ground. The Navajo arrived in the Utah region before the 1700's, and now occupy large areas in southeastern Utah. White explorers who reached the Utah region in the late 1700's found four major groups of tribes—the Gosiute, Paiute, Shoshone (Snake), and Ute.

Early exploration. In 1765, a Spanish expedition led by Juan Maria de Rivera reached what is now southeastern Utah. In 1776, while American colonists were fighting for their independence from Britain, two Spanish Franciscan friars led an expedition into the Utah region. They were Silvestre Velez de Escalante and Francisco Atanasio Dominguez. The friars reached Utah Lake. Later, a few other Spaniards visited the region. But Spain was not interested in setting up colonies there. The first Americans to visit the region probably crossed what is now northern Utah in 1811 and 1812. They were part of a fur trading expedition.

Jim Bridger, a famous scout, was probably the first white person to see Great Salt Lake. He reached its shores during the winter of 1824-1825. Bridger tasted the salty water, and thought he had found an ocean. Hundreds of fur trappers and traders soon came to the area from Taos, New Mexico; St. Louis, Missouri; and British posts in what are now Montana and Washington. By 1830, travelers were crossing central Utah to get from Santa Fe, New Mexico, to Los Angeles.

The Mormons were Utah's first permanent white settlers. This religious group belonged to the Church of Jesus Christ of Latter-day Saints. Joseph Smith established the church in Fayette, New York, in 1830. Brigham Young became leader of the Mormons after Smith's death in 1844. The Mormons were persecuted nearly everywhere they went. They traveled to Ohio, Missouri, and Illinois in search of religious freedom. In 1846, Young led a group of his people west. They reached the Great Salt Lake region in 1847, and Young settled there. He planned communities for all his followers. See Mormons.

Many groups of Mormons settled in the valleys of north-central Utah. They irrigated the valleys and made farming productive. In the late 1840's, swarms of grasshoppers invaded the valleys and threatened to ruin the settlers' crops. But sea gulls from Great Salt Lake ate the grasshoppers. The sea gull later became the state bird, and a monument was built in Salt Lake City to honor the gulls. The kind of grasshopper that attacked the settlers' crops became known as the Mormon cricket.

In 1849, the Mormons established their Perpetual Emigrating Fund. This fund helped bring to Utah many Mormons who could not pay for the trip. The fund operated for about 40 years. It brought about 80,000 Mormons to Utah, including many from Denmark, England, Norway, Scotland, Sweden, and Wales.

Indian relations. Relations between the Mormons and the Indians were peaceful at first. But some of the Indians resented the settlers who had taken their land. Beginning in 1853, a Ute chief named Walker led attacks against several Mormon settlements. These attacks were known as the Walker War. In 1854, Brigham Young per-
Historic Utah

The Utah, or Mormon, War began in 1857 when President James Buchanan appointed a territorial governor to replace Brigham Young. Troops were sent to enforce the appointment.

Brigham Young led a group of Mormons west in search of religious freedom and arrived at the site of Salt Lake City on July 24, 1847.

Uranium was discovered near Moab in 1952. People came to Utah from all over the country hoping to "strike it rich."

The Flaming Gorge Dam, below, the Glen Canyon Dam, and many smaller dams completed in the 1960's brought industrial growth to Utah.

The first transcontinental telegraph line in the United States was completed at Salt Lake City on Oct. 24, 1861.

Important dates in Utah

1776  Silvestre Velez de Escalante and Francisco Atanasio Dominguez made the first far-reaching exploration of the Utah region.

1824-1825  Jim Bridger probably was the first white person to see Great Salt Lake.

1847  Brigham Young and the first Mormon pioneers arrived in the Great Salt Lake region.

1848  The United States won the Utah area from Mexico.

1849  The Mormons created the State of Deseret, and adopted their first constitution.

1850  Congress established the Utah Territory.

1860-1861  The pony express crossed Utah.

1861  Telegraph lines met at Salt Lake City, providing the first transcontinental telegraph service.

1869  The first transcontinental railroad system was completed at Promontory.

1890  Mormons in Utah were advised by their church to give up polygamy. Polygamy was prohibited after 1904.

1896  Utah became the 45th state on January 4.

1913  The U.S. Bureau of Reclamation completed the Strawberry River reservoir, the state's first large reclamation project.

1952  Rich uranium deposits were found near Moab.

1959  Utah became an important missile-producing state.

1964  Flaming Gorge and Glen Canyon dams were completed.

1967  Construction began on the Central Utah Project, a program to provide water for Utah's major growth areas.

1996  Utah marked the centennial (100th anniversary) of its statehood.
appointed Alfred Cumming of Georgia as territorial governor, in place of Brigham Young. Buchanan sent federal troops to enforce the appointment. This period became known as the Utah, or Mormon, War. The soldiers marched toward Utah, stopping along the way during the winter of 1857-1858. In September 1857, a group of Mormons and their Indian allies attacked a party of about 140 travelers from Arkansas and Missouri passing through Utah. It was rumored among the Mormons that these travelers, who openly opposed Mormonism, had been responsible for the death of Joseph Smith. The attackers murdered most of the travelers. Only a few small children were permitted to live. The incident became known as the Mountain Meadows Massacre.

The federal troops arrived in Utah in the spring of 1858. The war ended shortly afterward, though the troops stayed three years. Bad feeling between the Mormons and the soldiers existed throughout this period. Brigham Young was no longer territorial governor, but he remained the real leader of the Mormons. The troops left Utah when the Civil War began in 1861.

During the 1860’s, Utah’s boundaries were changed several times. Parts of the territory were given to Nevada, Colorado, and Wyoming. Congress established Utah’s present boundaries in 1868.

The pony express began carrying mail on April 3, 1860. Pony express riders crossed Utah on their journeys between St. Joseph, Mo., and Sacramento, Calif. On Oct. 26, 1861, the operators of the pony express announced the closing of the express. Two days earlier, telegraph lines from Washington, D.C., and from San Francisco had met in Salt Lake City. This was the nation’s first transcontinental telegraph. It provided a link between the eastern and western sections of the United States, and so the pony express was no longer needed.

In 1862, Congress passed a law forbidding polygamy. That same year, federal troops were again sent to Utah, under the command of Colonel Patrick E. Conner. Conner was interested in mining, and he encouraged his troops to prospect for minerals. In 1863, gold and silver were discovered in Bingham Canyon. Conner sent out word of the discovery. He hoped that a mining boom would bring a flood of non-Mormons into Utah and reduce Mormon control of the territory. But profits from Utah’s minerals were small during the 1860’s, mostly because of transportation problems. Few prospectors came to the territory. By the 1870’s, however, many mining companies were operating in Utah.

Plans for a transcontinental railroad had first been made during the 1850’s. In 1863, the Central Pacific Railroad began building eastward from Sacramento, and the Union Pacific built westward, starting in Omaha, Neb. The two lines met at Promontory, Utah, on May 10, 1869. A railroad-building boom soon began in Utah.

During the 1880’s, federal courts began enforcing federal laws against polygamy. About 1,000 Mormons were fined and sent to prison. A law passed in 1887 permitted the U.S. government to seize church property of the Mormons for use by public schools. In 1890, Wilford Woodruff, the church president, advised the Mormons to give up polygamy, which the church prohibited after 1904.

In 1895, Utah submitted a new constitution to the U.S. Congress. The Constitution outlawed polygamy and prevented control of the state by any church. Utah was admitted to the Union as the 45th state on Jan. 4, 1896.

The first transcontinental railroad system in the United States was completed in 1869 in Promontory. Central Pacific and Union Pacific officials drove in the last spike.
The early 1900's brought expansion of the railroad construction that had begun after the Civil War. The railroads opened new markets for Utah's farm and mining products. Utah farmers increased livestock operations, and beef cattle and sheep became important products. Surface mining methods were introduced in Bingham Canyon in 1906. The state's copper production increased greatly. A huge federal irrigation project on the Strawberry River, completed in 1913, increased the amount of Utah's irrigated farmland.

Large smelters were built in the Salt Lake Valley during the early 1900's, and Utah's smelting industry grew. After the United States entered World War I in 1917, Utah mines supplied the Allies with large supplies of nonferrous metals (metals containing no iron). Utah was hit hard by the Great Depression of the 1930's. The mining industry suffered. Farm prices dropped. Utah had one of the nation's highest percentages of unemployed workers. The state's economy improved in the late 1930's when the depression eased.

The mid-1900's. Utah's manufacturing and mining industries prospered during World War II (1939-1945). After the war, the government increased its activities in Utah. Military installations established during the war were expanded. In the 1950's, missile plants were built in Brigham City, Ogden, and Salt Lake City. By 1959, the state had become a center of missile production.

During the 1950's and 1960's, Utah changed from an agricultural to an industrial state. The manufacture of steel products became an important industry. In 1952, a rich uranium deposit was discovered near Moab. Oil and gas fields were developed in eastern and southeastern Utah. In the early 1960's, the construction of Flaming Gorge Dam, Glen Canyon Dam, and many smaller dams brought further industrial growth.

Tourism became an important industry in the state during the 1950's and 1960's. An increase in the number of urban residents led to demands for more recreational facilities, and development of outdoor recreation areas in the state boomed. Ski resorts in the Wasatch Mountains attracted visitors from throughout the nation.

During the 1960's, the Utah economy suffered a series of setbacks. The need for missile parts produced in the state declined in 1963, and the value of Utah's missile industry fell. A slump in mineral prices caused the value of the state's mineral products to drop.

The cost of operating Utah's schools soared between the late 1940's and early 1960's. In 1963, Utah educators requested an additional $25 1/2 million in state aid to education. The Legislature provided $11 million. Governor George D. Clyde then set up a commission to examine Utah's educational needs. In 1964, the commission urged that aid to education be increased by another $6 million. Clyde refused to approve the increase because he felt it would cripple the state's economy.

The National Education Association (NEA) urged teachers throughout the United States not to accept jobs in Utah until the problem was solved. Never before had U.S. educators organized a protest against an entire state. In 1965, the Legislature increased school aid by $25 1/2 million over a two-year period. The NEA then ended its protest.

During the 1960's, environmental concerns received increased attention in Utah. In 1968, nerve gas being tested in western Utah by the U.S. Army accidentally poisoned about 6,000 sheep. Utahns demanded an end to the testing and storing of such chemicals in the state. In addition, the Utah Legislature set up a statewide program in 1969 to fight increasing air pollution.

The late 1900's. A nationwide oil shortage during the early 1970's led to increased coal production in Utah. Also, several oil companies invested millions of dollars to lease federally owned oil-shale land in Utah. But in the late 1970's, the high cost of producing oil from shale rock and concern over possible pollution problems delayed the development of Utah's oil-shale resources.

Utah's economy began to broaden its base in the 1980's. Service industries and tourism expanded, and computer software businesses developed in the state. Some industries suffered, but—overall—diversity led to economic progress in the 1980's and into the 1990's.

Recent developments. Utah faced the need to increase the supply of water to the part of the state with a high rate of population and industrial growth. In 1967, workers had begun construction of the Central Utah Project to divert water from other parts of the state to the places in need. Many communities benefited from the project, and work on the huge undertaking continued into the early 2000's.

Utah faced other challenges. Conservationists and other residents in Utah remained locked in disputes regarding land use. Conservationists argued that part of Utah's desert and mountain areas must be preserved. Other residents favored using the land for power plants, mining, and other purposes. Education costs remained a problem in Utah. Because of the Mormon emphasis on education, Utahns average more years in school than people in any other state, leading to high costs.

Thomas G. Alexander and George F. Hepner
Utah, University of, is a state-supported coeducational university in Salt Lake City, Utah. It has colleges of engineering, fine arts, health, humanities, law, mines and mineral industries, nursing, pharmacy, science, and social and behavioral science. The University of Utah also has a college and graduate school of business; graduate schools of architecture, education, and social work; a school of medicine; and a division of continuing education. Courses lead to bachelor's, master's, and doctor's degrees. The university was founded in 1850 as the University of Deseret. It received its present name in 1892. Critically reviewed by the University of Utah.

Utamaro, Otoh MAH raw (1753-1806), was a leading Japanese printmaker. He turned public taste in the direction of bold drawing, striking poses, and unusual color contrasts. Utamaro’s beautiful women or pairs of lovers are tall and graceful. He often showed them only from the waist up, and drew faces and hands with great elegance under masses of jet-black hair. Toward the end of his life, Utamaro turned for novelty to exaggerations and distortions, which some of his followers carried even further. Utamaro was born in Kawagoe, Japan.

Robert A. Rorex
See also Japanese print (picture).

Ute Indians, yoot, are a tribe of the western United States. According to the 2000 U.S. census, there are about 7,000 Ute. They live on three major reservations in Utah and Colorado. The name of the state of Utah comes from the Ute Indians.

The Ute are governed by tribal councils that are elected by popular vote. Members of the tribe work in agriculture, forestry, and tourism. They are also developing the coal, gas, oil, and other mineral deposits that lie under the reservations.

The Ute once lived in the mountains and plains of Colorado and Utah and in northern New Mexico. They

Ute Indians traditionally made tepees of buffalo skins. This photograph was taken in the 1870s.
built cone-shaped houses of brush, reeds, and grasses and tepees of buffalo skins. The Ute assigned hunting grounds to families and hunted such animals as ante-lope, buffalo, and elk and other deer in annual game drives. In addition to hunting, they also gathered berries, nuts, roots, and seeds.

Each fall, the Ute traveled to New Mexico to trade with the Pueblo Indians and the Spaniards. During the 1600's, they obtained horses from the Spaniards, which increased the tribe's mobility. The Ute hunted over a wider area and developed an advanced economy that involved trading meat and hides for other goods. They became powerful warriors and fought the Arapaho, Cheyenne, Comanche, and Kiowa tribes.

The best-known chief of the Ute was Ouray, who became prominent in the 1800's. Ouray spoke Spanish, English, and several Indian languages. He settled disputes between the Ute and the white settlers and arranged the first treaty between the Ute and the United States government. The government assigned reservations to the Ute in the late 1800's.

See also Indian wars (The Southern Plains).

Uterus, YOO tuhhr uhs, or womb, is a hollow, muscular organ of the female reproductive system in which an unborn baby develops. The organ is near the base of the abdomen. In a woman who is not pregnant, the uterus resembles an upside-down pear in shape and is about the size of a fist. The bottom part of the uterus, called the cervix, contains a necklike opening that leads into the vagina. At birth, a baby passes down through the cervix and the vagina and then out of the woman's body.

Each month during a woman's childbearing years, blood vessels, glands, and cells build up in the lining of the uterus. This process prepares this organ to receive a fertilized egg. If fertilization does not occur, the built-up lining is discharged during menstruation. If fertilization takes place, the fertilized egg attaches itself to the lining of the uterus. Then the egg develops into an embryo, and tissues from the uterus and the embryo form a disk-shaped organ called the placenta. The placenta provides the unborn baby with food and oxygen and carries away its waste products (see Placenta).

The uterus expands to about 24 times its normal size during pregnancy, mainly because of an increase in the size of muscle cells in the wall of the organ. During childbirth, the muscles of the uterus contract and force the baby out of the mother's body. A second wave of contractions expels the placenta. The uterus never completely returns to its prepregnant size, and the opening of the cervix remains slightly changed in shape.

Louis Kazmier Halstead

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Utica, YOO tih kuh, an ancient North African city, was the oldest Phoenician colony in the western Mediterranean Sea. It stood about midway between present-day Tunis and Bizerte, Tunisia. According to legend, Utica was founded in 1101 B.C. But scholars now believe it was founded in the 700's B.C. Utica was an important seaport, but its site is now about 7 miles (11 kilometers) from the sea. Some ruins of the city remain.

At first, Utica and the neighboring colony of Carthage were almost equal in power. With Motya, a colony in western Sicily, they gave Phoenicia control of the Mediterranean passage to the Straits of Gibraltar, threatening Greek sea trade. Carthage later became an independent power and began to challenge Rome by the 300's B.C. Utica fought on the side of Rome during the Third Punic War (149-146 B.C.) between Rome and Carthage. Rome won the war and made Utica capital of its new province of Africa. Utica was conquered by Arabs in the A.D. 600's.

Utica, YOO tih kuh, New York (pop. 60,651), is an important commercial and industrial center in the Mohawk Valley along the New York State Barge Canal System. It lies in a rich agricultural and dairy region. For location, see New York (political map).

Utica covers an area of about 17 square miles (44 square kilometers). With Rome, New York, the city forms part of a metropolitan area with a population of 299,896.

During the late 1800's and early 1900's, Utica ranked first among New York cities in the production of cotton cloth. In the 1940's and 1950's, many textile companies moved to Southern states. Utica factories then started to produce such items as aircraft parts, electronic equipment, power tools, and processed foods. Utica is also a trading center for farmers of the Mohawk Valley.

Utica lies on the only water-level pass through the Appalachian Mountains and is a major terminal on the New York State Barge Canal System. The city is home to several colleges, including Utica College, which is an affiliate of Syracuse University, Mohawk Valley Community College, and the State University of New York Institute of Technology at Utica/Rome.

A king's grant to British governor William Cosby and his associates in 1734 included the site of Utica. Fort Schuyler was built on the site during the French and Indian War (1754-1763). Utica was incorporated as a village in 1798. The name is that of an ancient North African town and was drawn from suggestions placed in a hat. Utica was chartered as a city in 1832. It has a mayor-council form of government and is the county seat of Oneida County.

John Kenneth White

Utilitarianism, YOO thee Tair ee uhm, is a theory of morality that associates the rightness of an act with its consequences. It was developed in the late 1700's and 1800's by the English philosophers Jeremy Bentham, James Mill, and John Stuart Mill.

Utilitarians believe that what makes an act morally right is the fact that it leads to the best consequences. In contrast, according to most traditional codes, such as the Ten Commandments, acting morally involves following certain principles, even when doing so leads to bad effects. Utilitarians wanted to replace such a strict attachment to rules with a flexible code that allowed people to perform whatever act would have the best results.

Some Utilitarians differ in their beliefs about what makes results good or bad. Bentham believed that only pleasure or happiness is good in itself, while pain or unhappiness is the only basic evil. The right act produced the greatest happiness for the greatest number. Other Utilitarians claim that other things besides pleasure are good, such as knowledge, love, and freedom.

Bentham attempted to devise a method to measure the value of actions. He extended his theory to politics, claiming that government should promote the well-
being of its citizens. His theory is an early form of cost-benefit analysis, a method now often used in politics and economics. Stephen Nathanson

See also Bentham, Jeremy; Ethics; Mill, James; Mill, John Stuart.

Utility, Public. See Public utility.

Utopia, yoo TOH pee oh, is the name commonly given to an imaginary land where everything is supposed to be perfect. The name utopia comes from the Greek words meaning no place. The name refers particularly to a society with ideal economic and social conditions. People often apply the word utopian to plans of reform that they consider impractical and visionary.

The word utopia was used as the title of a famous book by Saint Thomas More. Utopia was first published in Latin in 1516 and was translated into English in 1551. It is partly in the form of a dialogue. The book gives More's views on the ideal government. But, like most writings on utopias, it also criticizes social and economic conditions of More's times.

Several other books have presented an imaginary ideal state of society. One of the first books describing a utopia was Plato's Republic (375 B.C.E.). More recent utopias are described in Samuel Butler's Erewhon, which almost spells nowhere backwards (1872), and Edward Bellamy's Looking Backward (1888).

See also Bellamy, Edward; Communal society; More, Saint Thomas; Plato; Wells, H. G.

Utrecht, YOO trehkht(pop. 234,106; met. area 545,796), is a Dutch city that lies along the Rhine River, about 22 miles (35 kilometers) southeast of Amsterdam (see Netherlands [map]). Utrecht has many medieval churches and the tallest church tower in the Netherlands. The tower, called the Domtoren, is 367 feet (112 meters) high. The University of Utrecht is one of the country's largest universities. The city is the center of the Dutch railroad network. Its industries include metalworking, heavy construction, and food processing.

Much Dutch history centers about Utrecht. In 1579, the seven northern Protestant provinces united in this city. The nation of the Netherlands grew out of this union. A treaty that helped end the War of the Spanish Succession was signed at Utrecht in 1713.

Jan de Vries

Utrecht, YOO trehkht, Peace of, was one of the great international peace settlements of history. It ended the War of the Spanish Succession (1701–1714) and established a balance of power in Europe. The settlement consisted of the Treaty of Utrecht, the Treaty of Rastatt, and the Treaty of Baden.

The death of King Charles II of Spain in 1700 led to the War of the Spanish Succession. Charles left a will that gave the Spanish crown to a French prince, Philip of Anjou, who became Philip V of Spain. Philip was the grandson of King Louis XIV of France, and so other European nations feared that France might add Spain's empire to its own. In the war, France fought against the Grand Alliance, consisting of Austria, England, Prussia, the Netherlands, and smaller states in the Holy Roman Empire. The war spread to North America, where it was called Queen Anne's War (1702-1713). In 1712, the participants met in Utrecht, the Netherlands, to discuss peace terms.

The Treaty of Utrecht, signed in 1713, marked the declining power of France and the growing worldwide strength of Britain. The treaty recognized Philip as king of Spain, but France agreed that Spain and France would never unite under one ruler. Britain gained the Spanish colonies of Gibraltar and Minorca and received a contract to supply all the Spanish colonies in America with African slaves. In North America, France gave Britain the territory around Hudson Bay, Newfoundland, and the mainland Nova Scotia region of Acadia.

Holy Roman Emperor Charles VI refused to sign the Treaty of Utrecht. He claimed that he was the heir to the Spanish throne. Fighting between France and Austria, the chief state in the Holy Roman Empire, continued until 1714. That year, the two nations signed the treaties of Rastatt and Baden, which confirmed most of the terms of the Treaty of Utrecht.

Claude C. Sturgill

See also Acadia; French and Indian wars (Queen Anne's War); Succession wars.

Utrillo, oo TREE loh, Maurice, mow REES (1883-1955), was a French artist known for his paintings of Paris street scenes. His favorite subject was the Montmartre district, with its steep streets and picturesque windmills. Most of Utrillo's paintings have a melancholy feeling. The long, narrow streets are empty, or a few lonely figures wander through them. New-fallen snow and leaden skies often lend a gloomy air. From 1908 to 1914, Utrillo used white and off-white colors with soft, warm ones. His later paintings incorporate brighter colors.

Utrillo was born in Paris on Dec. 26, 1883. His mother was Suzanne Valadon, a well-known painter and artists' model. She introduced him to painting, but he was essentially self-taught. He painted his scenes from memory or used picture postcards as aids.

Nancy J. Troy

Sacre-Coeur de Montmartre (1932), a painting on paper mounted on canvas. Indianapolis Museum of Art, Indianapolis, Ind. Delavan Smith Fund

A typical Utrillo painting portrays lonely figures on the narrow, twisting streets of Montmartre, a district in Paris.
Uzbekistan, *OOZ behk ih stan,* is a country in central Asia. It extends from the foothills of the Tian Shan and Pamir mountains to land just west of the Aral Sea. Its capital and largest city is Tashkent. Uzbekistan became independent in 1991, after nearly 70 years as a republic of the Soviet Union.

**Government.** Uzbekistan has a president, a prime minister, a Cabinet of Ministers, and a one-house legislature. The president is elected to a seven-year term, and legislators are elected to five-year terms. The president is the most powerful government official. The president appoints the prime minister, Cabinet members, and governors of provinces. The prime minister and the Cabinet carry out government operations.

The dominant political party in Uzbekistan is the People's Democratic Party of Uzbekistan. It formed after the Soviet Communist Party disbanded in 1991. This party kept much of the Communist Party's membership and policies. A few other parties are allowed to exist but none that seriously challenges government policies.

**People.** Ethnic Uzbek makes up over 70 percent of the population. Russians, the second largest group, make up less than 10 percent. Other groups include Tatars, Kazakhs, Tajiks, and Karakalpks. The Uzbekhs are descended from Turkic tribes, Mongols, Persians, and other peoples. They live mainly in rural areas. They speak Uzbek, the country's official language, which is related to Turkish. The Russians speak Russian and live mainly in cities. Many non-Russians also speak Russian because the Soviet government encouraged people to learn the language when Uzbekistan was a Soviet republic. Russian remains part of the school curriculum.

Most people in Uzbekistan are Muslims. Islam (the Muslim religion) is an important force in Uzbek society. Most rural dwellers are farmers. Most rural homes are made of sun-dried bricks. Many of them have no indoor plumbing or central heating. City dwellers live in single-story homes and multistory apartment buildings.

The people of Uzbekistan wear both traditional and Western-style clothing. Traditional dress for men includes long robes and black boots. Women sometimes wear bright cotton or silk dresses and silk scarves. The people often wear traditional embroidered skullcaps, both with traditional and Western-style clothing.

Most of the families of Uzbekistan are large, and many include six or more children. In rural areas, many 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. Because of marriage patterns, it is common for all the people in a village to be related to one another. Many marriages are arranged by the families of the bride and groom. People spend much time entertaining guests, and they have elaborate customs related to hospitality.

Foods commonly eaten include rice, vegetables, fruit, mutton, and a flat, round bread called *nan.* *Pilaf,* a rice dish, is also popular. Tea is the most popular drink.

Soccer is widely enjoyed in Uzbekistan. Traditional Uzbek recreational activities include wrestling and tightrope walking. Another favorite sport is *ulug,* a game played on horseback in which riders try to grab a dead...
sheep and carry it across a goal.

Uzbeks are known for their crafts. These include carpet making, embroidery, glazed pottery, jewelry making, metalwork, and woodcarving.

Children in Uzbekistan attend elementary and general secondary schools, and many young people continue their education in trade schools, institutes, or universities. The country has a number of universities and other institutes of higher education.

Land and climate. About 80 percent of Uzbekistan's land consists of plains and deserts. The vast Kyzylkum desert lies in central Uzbekistan. It is largely uninhabited except for mining towns. Plains south and east of the desert are used mostly for growing cotton. Farmers raise livestock in the plains and in irrigated desert areas. Uzbekistan's most densely populated region is the Ferghana Valley, in the east. The valley receives its water from mountains of the Tian Shan range that surround it. Central Asia's two most important rivers, the Syr Darya and the Amu Darya, flow to the Aral Sea from the Tian Shan and Pamir mountains.

Summers in Uzbekistan are long, dry, and hot. Winters are cold. Summer temperatures in southern Uzbekistan may reach 113 °F (45 °C). In the north, winter temperatures may drop to −35 °F (−37 °C).

Economy. Most of Uzbekistan's economy is indirectly controlled by the government. Although many farms and small businesses are privately owned, the government controls much of the supply of raw materials and transportation. The government also regulates much of the marketing of goods, particularly exports.

Cotton is the chief agricultural product. Other important products include grapes, melons, and other fruits; milk; rice; and vegetables. Wool from the karakul, a breed of sheep raised in Uzbekistan, is highly prized for coats. Mining operations produce coal, copper, gold, natural gas, and petroleum. Uzbekistan's important manufactured products include agricultural machinery, chemicals, food products, and textiles.

An airport in Tashkent handles international flights. Studios in that city broadcast radio and television programs in both Uzbek and Russian. The country publishes newspapers and magazines in several languages.

History. People have lived in what is now Uzbekistan for thousands of years. Alexander the Great conquered the region in the 300's B.C. From this time through the 1400's, the area was important because of its location along the Silk Road. The Silk Road was a major trade route for caravans carrying silk and other luxury goods from China to the Middle East.

In the 600's, Arabs invaded what is now Uzbekistan and introduced Islam to the area. Turkic tribes began to arrive in the region in the 700's. Mongols, led by Genghis Khan, conquered the region in the early 1200's. In the late 1300's, the Mongol conqueror Timur (also known as Tamerlane) founded the capital of his vast Asian empire in Samarkand, now Uzbekistan's second largest city.

A group of Turkic tribes known as the Uzbeks invaded what is now Uzbekistan in the 1500's. Over time, political states called khanates were established in the region. In the 1800's, the khanates were conquered by Russia or came under Russian influence. Revolutionaries known as Bolsheviks (later called Communists) won control of Russia in 1917. In 1924, Uzbekistan became a republic of the Soviet Union, which had been formed under Russia's leadership in 1922.

The Soviets made many changes in Uzbekistan. The Soviet government built roads, schools, and modern housing, and it expanded industry. The Soviets also collectivized agriculture—that is, they ended private farming and transferred control of farms to the government. The Soviets strongly emphasized cotton production. Overplanting of cotton harmed the soil, and overuse of fertilizers polluted drinking water.

The Soviet government maintained strict control of all aspects of life until the late 1980's. In 1990, the Uzbek government declared that its laws overruled those of the Soviet central government. In August 1991, conservative Communist officials failed in an attempt to overthrow Soviet President Mikhail S. Gorbachev. During the upheaval that followed, Uzbekistan and several other republics declared their independence. In December, Uzbekistan joined other republics in a loose association called the Commonwealth of Independent States. The Soviet Union formally dissolved on December 25.

On Dec. 29, 1991, Uzbekistan held its first presidential elections following independence. Islam A. Karimov of the People's Democratic Party of Uzbekistan won. He had been the Communist Party leader. The rapid changes in Uzbekistan brought economic hardships. But the government maintained political stability. However, international organizations criticized Uzbekistan's government for its failures in the area of human rights.

In 1995, a referendum extended President Karimov's term to 2000. He was reelected in 2000.

William Fierman

Related articles in World Book include:

- Commonwealth of Independent States
- Pamirs
- Samargand
- Silk Road
- Tashkent
- Tian Shan
- Turkestan
V is the 22nd letter of our alphabet. It came from a letter used by the Semites, who once lived in Syria and Palestine. They called the letter waw, their word for hook. They wrote the letter with a symbol borrowed from an Egyptian hieroglyphic (picture symbol). The Greeks borrowed the letter from the Phoenicians and gave it a Y shape. The Romans, when they adopted the letter, dropped the vertical stroke. They used it for the vowel sound, u, and the consonant sound, v. About A.D. 900, people began to write v at the beginning of a word and u in the middle.

During the Renaissance, people began using the letter v for the consonant and u for the vowel. But the change was not final for several hundred years. See Alphabet.

**Development of the letter V**

The ancient Egyptians drew this symbol of a supporting pole about 3000 B.C. The Semites adapted the symbol and called it waw, their word for hook.

The Phoenicians used this symbol of a hook in their alphabet about 1000 B.C.

The Greeks changed the symbol about 600 B.C. They called the letter upsilon.

The Romans, about A.D. 114, gave the V its capital form.

**Common forms of the letter V**

**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.

**Uses.** V or v is about the 21st most frequently used letter in books, newspapers, and other material printed in English. V is the Roman numeral for five. As an abbreviation, V may stand for veteran or volunteer. It is the abbreviation for verb in grammars and dictionaries. In music, it stands for violin or voice. It may mean various, volt, volume, or versus. In chemistry, V is the symbol for the element vanadium.

**Pronunciation.** A person pronounces v by placing the lower lip on the upper teeth, closing the velum, or soft palate, and forcing the breath through the teeth and lips, vibrating the vocal cords. This sound may be spelled ph, as in Stephen. In German, it may sound like the English f. In Spanish it may have a b sound. See Pronunciation. Marianne Cooley

**The small letter v** developed during the A.D. 500's from Roman writing. It changed slightly in the 800's and, by the 1500's, had the form we use today.

<table>
<thead>
<tr>
<th>A.D. 500</th>
<th>V</th>
<th>Today</th>
</tr>
</thead>
</table>

**Special ways of expressing the letter V**

- International Morse Code
- Braille
- International Flag Code
- Semaphore Code
- Sign Language Alphabet

**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.
V-1, V-2. See Guided missile (The first guided missiles); Rocket (Rockets of the early 1900s).

V-E Day, which stands for Victory in Europe Day, was officially proclaimed by United States President Harry S. Truman on Tuesday, May 8, 1945. It marked the surrender of the German armed forces and the end of the fighting against Germany in World War II (1939-1945).

The German surrender was signed at the headquarters of General Dwight D. Eisenhower in Reims, France, at 2:41 a.m. on May 7. Colonel General Alfred Jodl, chief of staff of the German armed forces, signed for Germany.  

Theodore A. Wilson

See also World War II (Victory in Europe).

V-J Day, which stands for Victory over Japan Day, marked the end of World War II. At 7 p.m. on Aug. 14, 1945, President Harry S. Truman announced that Japan had agreed to surrender. Japan had been trying to end the war, and surrender rumors had raced through the United States for the four days before August 14.

Sept. 2, 1945, has since been declared the official V-J Day. On that day, representatives of Japan signed the terms of surrender aboard the battleship U.S.S. Missouri in Tokyo Bay.  

Theodore A. Wilson

See also World War II (Victory in the Pacific).

Vaca, Álvar Núñez Cabeza de. See Cabeza de Vaca, Álvar Núñez.

Vaccination. See Immunization.

Vacuum is a space that has no matter in it. However, there is no such thing as a complete vacuum because no one has ever been able to remove all the air molecules in a space. A vacuum may also be described in terms of the pressure of the air or another gas that remains in a partially evacuated container. In this sense, a vacuum is any enclosed space in which pressure is less than normal atmospheric pressure. Normal atmospheric pressure is the pressure of the atmosphere at sea level—14.696 pounds per square inch (101.325 kilopascals).

Scientists speak of high or low vacuums, depending on how much gas has been removed from a container. The fewer the number of molecules in a container, the less the pressure is. The highest vacuum measured so far, approximately 0.0000000001 pascal, is only about one quadrillionth of normal atmospheric pressure. Even at this extremely low pressure, 1 cubic inch (16 cubic centimeters) of gas contains about 540,000 molecules. In contrast, 1 cubic inch of air at normal atmospheric pressure contains about 410 billion billion gas molecules.

Various kinds of pumps are used to produce different degrees of vacuums. For example, a diffusion pump is used to attain high vacuums. This device sprays streams of vapor that sweep gas molecules out of the enclosed space. Lower vacuums can be produced by means of mechanical pumps equipped with rotors and valves.

Vacuum pumps are widely used in laboratories, for example, in synchrotrons, which are scientific instruments used to study the structure of matter. In a synchrotron, a beam of particles is accelerated to high energies and then allowed to collide with a target. The resulting particles are then analyzed to learn more about the structure of the target.

A vacuum bottle is a container that keeps liquids hot or cold for many hours. It is also called a Dewar flask or a Thermos bottle, which is the trademark for a brand of vacuum bottle produced by the Thermos Company. Vacuum bottles vary widely in size, ranging in capacity from 2 ounces (59 milliliters) to 15 gallons (57 liters). They are

How a vacuum works is shown in these illustrations of a meat baster. When the bulb is squeezed, left, air is forced from the tube. When the bulb is released, right, the greater air pressure outside pushes liquid into the tube to fill the vacuum.

A vacuum conducts heat poorly, and so it is an effective insulator. A vacuum bottle used to keep liquids hot or cold consists of a double-walled container with a vacuum in the space between the walls. A similar type of bottle called a Dewar flask is used in laboratories to store extremely cold liquefied gases.

In a vacuum, water and many other liquids evaporate rapidly at a temperature much lower than their normal boiling point. For this reason, vacuum chambers are used in drying operations where it is essential to remove moisture from a substance quickly without burning it. Such operations include sugar refining and the freeze-drying of food.

Many kinds of electronic devices require a vacuum. The picture tube of a television set and the visual display of a computer system are familiar examples of vacuum tubes. The vacuum in such a tube allows beams of electrons to travel directly to the screen, where they form a picture. If too many air molecules were present in the tube, the electrons would collide with the molecules and scatter, destroying the picture.

Other kinds of devices, such as those employed in industry and scientific research, use vacuum tubes or chambers for a similar reason. For example, cyclotrons, synchrotrons, and other particle accelerators used to increase the energy level of atomic particles require extremely high vacuums.

Hugh D. Young

See also Vacuum bottle; Vacuum cleaner; Vacuum tube.

Vacuum bottle is a container that keeps liquids hot or cold for many hours. It is also called a Dewar flask or a Thermos bottle, which is the trademark for a brand of vacuum bottle produced by the Thermos Company. Vacuum bottles vary widely in size, ranging in capacity from 2 ounces (59 milliliters) to 15 gallons (57 liters). They are

WORLD BOOK illustrations by Zorica Dabich
A vacuum bottle is two bottles in one, as shown here. A vacuum in the space between the inner and outer bottles helps prevent heat from passing through the bottle.

commonly used to carry coffee, juice, milk, or soup. Some types of vacuum bottles are used in scientific work to store chemicals and drugs, to transport tissues and organs, and to preserve blood plasma.

Sir James Dewar, a British chemist, invented the vacuum bottle in 1892. He developed it for storing liquefied gases. Although his flask was designed to prevent the entry of heat from outside the container, it worked equally well in keeping liquids hot by reducing the loss of heat from the inside.

The modern vacuum bottle has the same basic design as Dewar's flask. It blocks the three processes through which heat is transferred—conduction, convection, and radiation (see Heat [How heat travels]). A typical vacuum bottle has an inner container that consists of two glass or stainless steel bottles, one within the other. Glass and stainless steel do not transmit heat well, and so they reduce heat transfer by conduction. The inner and outer bottles are sealed together at their lips. Most of the air between the bottles is removed to create a partial vacuum. This vacuum hinders heat transfer by convection because it has few air molecules to carry heat between the bottles. The facing surfaces of glass bottles are coated with a silver solution. They act like mirrors and reflect much of the heat coming from inside or outside the container. In doing so, they prevent heat transfer by radiation. In stainless steel vacuum bottles, a layer of copper foil between the inner and outer bottles serves the same purpose.

Other features of vacuum bottles help minimize both the loss or entry of heat. Most vacuum bottles have a small mouth, which reduces heat exchange. The bottles are closed with a stopper made of cork, plastic, or some other material that conducts heat poorly. The inner container of a vacuum bottle is encased in metal or plastic. A rubber collar around the mouth holds the inner container in place, and a rubber cushion at the base serves as a shock absorber.

Critically reviewed by the Thermos Company

**Vacuum cleaner** is an electric appliance that cleans by suction. Vacuum cleaners remove dirt and waste material from carpets, rugs, and bare floors. They may also be used to remove dust and dirt from furniture, worktops, curtains, and other above-the-floor items. The first vacuum cleaning devices were developed about 1900.

A vacuum cleaner works by means of a suction fan, which creates a partial vacuum within the machine. Outside air, which always tries to fill a vacuum, flows rapidly into the cleaner, drawing in dirt. A cloth or paper bag, or other container, traps the dirt, and the cleaned air is blown out of the machine. The container must be emptied or changed regularly.

There are two main kinds of portable vacuum cleaners: (1) canisters, or tanks, and (2) uprights. In a canister model, a powerful suction fan pulls dirt into the bag through a hose to which a variety of nozzles can be attached. An upright model has a small fan and an agitator in its base. The agitator is a rotating cylinder with bristles that loosen dirt. Waste is sucked into a bag attached to the machine's handle. Combination vacuum cleaners combine various features of canisters and uprights.

Other types of portable vacuum cleaners include handheld and utility vacuum cleaners. A handheld model can be held in one hand and is used primarily for

![Diagram of a vacuum cleaner](image-url)
Vacuum tube

A triode vacuum tube creates and controls a flow of electrons in a vacuum. Electrons leave the cathode when a source of direct current is connected to the tube. The electrons flow through the grid to the anode. The voltage applied to the grid controls the number of electrons that reach the anode.

called an envelope or bulb. The envelope encloses two or more metal parts called electrodes. The electrodes create and control a flow of electrons within the tube. This flow corresponds to the electronic signal being controlled by the tube. The electrodes usually are connected to electric circuits outside the tube by wires that pass through the base of the envelope.

Two basic electrodes in a vacuum tube are the emitter, or cathode, and the collector, or anode. The emitter gives off electrons. These electrons flow to the collector, which in most tubes surrounds the emitter. A coating on the emitter gives off electrons when heated. Close to the emitter is a filament (fine wire) much like that of a light bulb. Electric current from outside the tube flows through the filament and heats it. The filament heats the emitter, causing it to give off electrons.

The emitter usually has a negative electric charge and the collector usually has a positive charge. The electrodes get their charges from a battery or other source of direct current. The emitter’s negative charge helps push away the electrons it produces. This happens because electrons have a negative charge, and two negative charges—or two positive charges—always push away from each other. But a negative and a positive charge always attract each other. Thus, the positive collector attracts the negative electrons. In this way, a current of electrons flows from the emitter to the collector.

Another basic vacuum tube electrode is the grid. It consists of a wire mesh located between the emitter and the collector. The grid controls the amount of electrons flowing through the tube. A strong negative charge on the grid prevents many of the electrons from reaching the collector. If the negative charge becomes weaker, more electrons get past the grid and reach the collector. The strength of the charge on the grid corresponds to the strength of the electronic signal entering the vacuum tube.

A vacuum tube may have several other parts between the emitter and collector. It may also have charged metal plates that can “bend” a stream of electrons created in the tube. Magnets outside the tube can also bend the stream of electrons.

Kinds of vacuum tubes. There are many hundreds of vacuum tubes having various sizes and functions. But electrical engineers classify all tubes into a few basic types. Receiving tubes, the kind once widely used in radio and television receiving sets, are classified by the number of electrodes they have. Receiving tubes include (1) diodes (two-electrode tubes), (2) triodes (three-electrode tubes), and (3) multielectrode tubes. Other types of tubes include (1) cathode-ray tubes, (2) microwave tubes, and (3) gas-filled tubes.

Diodes have only an emitter and a collector. These tubes are used chiefly as rectifiers. A rectifier changes alternating current into direct current. An alternating current is one that keeps reversing its direction of flow. An electrode connected to a source of alternating current gets a charge that constantly changes from positive to negative and back again. If an alternating current is sent to a diode, the tube will pass the current only when the emitter has a negative charge. This happens only when the current is flowing in one direction. Thus, the current leaving the tube is direct current.

Triodes have a grid, as well as an emitter and a collec-
tor. The triode amplifies (strengthens) weak signals. A weak signal connected to the grid controls the much larger current flowing from the emitter to the collector. The large current thus becomes a stronger copy of the signal on the grid. A triode can also produce an alternating current without using an outside signal if some of the large current is directed back to the grid. When the triode operates in this way, it is called an oscillator.

Multielectrode tubes have more than one grid between the emitter and collector. Two important multielectrode tubes are the tetrode and pentode. A tetrode contains two grids—the basic one and a second grid called the screen. The screen prevents the tube from producing unwanted oscillations. A pentode has a third grid, called the suppressor. The suppressor improves the multielectrode tube’s amplifying power.

Cathode-ray tubes (CRTs) are used in electronic equipment to display pictures or other information. The picture tube of a television set is a CRT. In a radar set, a CRT shows tiny spots of light that locate the position of ships or airplanes. A CRT in an electronic instrument called an oscilloscope may display wavy-line “pictures” of electronic signals.

All CRTs basically work the same way. The tube has a round or rectangular screen at one end. The tube tapers from the screen to a narrow neck at the opposite end. In the neck, the emitter and other electrodes are arranged to form an electron gun. The electron gun “shoots” a beam of electrons toward the screen. Wherever the beam strikes the screen, it causes a special coating to glow. Electrically charged metal plates inside the CRT, or electromagnets outside the CRT, move the beam across the screen. The beam thus “paints” a picture on the screen with spots of light. See Television (The picture tube).

Microwave tubes produce or control radio waves of extremely high frequencies. Radar sets, long distance telephone and television systems, and microwave ovens use such waves. Three types of microwave tubes are klystrons, magnetrons, and the traveling-wave tube.

Gas-filled tubes contain a small amount of such gases as argon, mercury vapor, and neon. These gases increase the amount of current that can flow through a tube. The atoms of gas become ionized by losing some of their electrons and thus becoming positively charged. The ionized atoms can carry much more electrical current than would otherwise flow through the tube. A typical gas-filled tube is the thyratron.

Development of the vacuum tube. Electrical experimenters began working with devices that resembled vacuum tubes during the mid-1800s. These devices were glass tubes with the air partially removed. The experimenters noticed a glow around the tubes, as well as other unusual effects, when electricity flowed through the tubes. See Electronics (Early experiments).

The American inventor Thomas A. Edison invented the first electronic vacuum tube. But he did not realize the importance of his invention. In the early 1880s, Edison sealed an extra electrode into an electric light. When the light was on, Edison found that a current flowed from the filament to the extra electrode if this electrode was positively charged. This phenomenon became known as the Edison effect. Edison made no use of his discovery, which was actually a diode vacuum tube.

A British scientist, John Ambrose Fleming, experimented with the Edison effect. His experiments led him to develop a diode in 1904 to detect “wireless” radio signals. Fleming’s valve, as he called his device, was the first practical radio tube.

In 1906, the American inventor Lee De Forest patented a two-electrode tube much like the Fleming valve. De Forest called his tube an audion. In 1907, De Forest patented an audion with a zigzag wire between the other two electrodes. This tube was the first triode.

During World War I (1914-1918), Walter Schottky, a German physicist, invented an experimental four-element tube. From this tube, Albert W. Hull, an American engineer, developed a practical tetrode tube in 1924. A Dutch engineer, Benjamin D. H. Tellegen, invented the pentode in 1926.

The work of two inventors during the 1920s led to the development of electronic television. The Russian-born American scientist Vladimir Zworykin invented a TV camera tube called the iconoscope, an electronic tube that converts light rays into electric signals. Philo T. Farnsworth, an American inventor, also developed a TV camera tube called the image dissector.

See also Electronics and its list of Related articles.

Vaduz, VAH doos (pop. 4,920), is the capital of the principality of Liechtenstein. The city is in an Alpine valley (see Liechtenstein [map]). The major industry in Vaduz is metal finishing. Vaduz was founded in the Middle Ages. Many of the original buildings are still standing. The castle of the princes of Liechtenstein stands on a mountain high above the city.

Vagina, vat/uh NY thiz, is a female reproductive organ. It consists of a tube-shaped canal that lies behind the bladder and the urethra (urinary canal) and in front of the rectum. The vagina extends from the cervix (lower part of the uterus) to an opening between the legs. During sexual intercourse, the male inserts his penis in the vagina of the female. The vagina serves as the passage through which a baby is born. It also carries blood and cells from the uterus outside the body during menstruation (see Menstruation).

The vagina is about 4 inches (10 centimeters) long. It has muscular walls lined with a mucous membrane that has numerous folds running across it. Normally, the walls of the vagina are collapsed so that they touch each other. In females who have not had sexual intercourse, the vaginal opening may be partially covered by a thin membrane called the hymen.

The mucous membrane that lines the vagina contains many nerve endings. The areas near the vaginal opening and around the clitoris, a small knob of tissue in front of the urethra, are especially sensitive to stimulation. Secretions from glands in the cervix moisten and lubricate the vagina’s internal surface. During childbirth, the muscular walls of the vagina stretch enormously to allow the baby to pass out of the mother’s body.

See also Reproduction, Human; Vaginitis.

Vaginitis, vat/uh NY thiz, is an inflammation of the vagina. Vaginitis is characterized by itching or burning, an abnormal vaginal discharge and, often, an unusual odor. The inflammation also may affect parts of the vulva, the external female reproductive organs. Vaginitis occurs most often during women’s childbearing years.

Most cases of vaginitis result from infection by certain
Vaginosis, _VAY gruhn_ see. A person who wanders from place to place and who lives in idleness without any settled home is called a vagrant, or vagabond. Most states of the United States have laws against vagrancy, based on the idea that a vagrant has "no visible means of support" and may become a public charge.

A person arrested for vagrancy may be sentenced to a term in jail. Law enforcement officers frequently arrest beggars and criminals as vagrants. But because many vagrancy laws do not specify the activities that make up vagrancy, many of the laws have been declared unconstitutional by state and federal courts.

Vajpayee, _WAH py_, Atal Bihari, _ah TAHL bib HAHRR ee_ (1924- ), has been India's prime minister since 1998. His middle name is also spelled Behari. Vajpayee heads the Bhartiya Janata Party (BJP), which leads India's governing coalition, called the National Democratic Alliance (NDA). The BJP won the most seats in the Lok Sabha, the lower house of India's Parliament, in elections held in 1998 and again in elections in 1999. Vajpayee had previously been prime minister briefly in 1996.

The BJP is known as a Hindu nationalist party. Vajpayee is considered to be a member of its moderate wing. He views India as an essentially Hindu nation and believes that government policies should reflect this view.

Vajpayee was born in Gwalior, India. He attended Victoria School in Gwalior and DAV College in Kanpur. He first won election to Parliament in 1957. In the early 1970's, he participated in protests calling for the resignation of Prime Minister Indira Gandhi. He was imprisoned from 1975 to 1977, during a state of emergency she had declared.


**Valence, _VAHL uhns_; also called valency, is a number that indicates the ability of a chemical element to combine with other elements. In the past, valence had several slightly different meanings. The term is gradually being replaced by more precise chemical descriptions.**

Valence was first defined as the number of hydrogen atoms that can combine with each atom of an element. For example, each atom of oxygen can combine with two hydrogen atoms to form water (H₂O). Therefore, oxygen has a valence of two. A second definition of valence is based on the charges of ionized atoms. Sodium ions generally have one positive charge, so the valence of sodium is one. A third definition is based on the number of bonds (chemical links) that an atom forms with other atoms. Because carbon atoms usually form four bonds, carbon is said to have a valence of four. Many elements can combine in so many ways that they have several valences. For example, sulfur has common valences of 2, 4, and 6. —Mark S. Wrighton

See also Bond (Chemical).
Valentine's Day is a special day observed on February 14. On this day, people send greeting cards called valentines to their sweethearts, friends, and members of their families. Many valentines have romantic verses, and others have humorous pictures and sayings. Many say, 'Be my valentine.'

For weeks before February 14, stores sell valentines and valentine decorations. Schoolchildren decorate their classrooms with paper hearts and lace for the occasion. On Valentine's Day, many people give candy, flowers, and other gifts to their friends.

Valentine's Day around the world

In the United States and Canada, children exchange valentines with their friends. In some schools, the children hold a classroom party and put all the valentines into a box they have decorated. At the end of the day, the teacher or one child distributes the cards. Many children make their own valentines from paper doilies, red paper, wallpaper samples, and pictures cut from magazines. Many children send their largest, fanciest cards to their parents and teachers.

Older students hold Valentine's Day dances and parties. They make candy baskets, gifts, and place cards trimmed with hearts and fat, winged children called cupids. Many people send flowers, a box of candy, or some other gift to their wives, husbands, or sweethearts. Most valentine candy boxes are heart-shaped and tied with red ribbon.

In Europe, people celebrate Valentine's Day in many ways. British children sing special Valentine's Day songs and receive gifts of candy, fruit, or money. In some areas of England, people bake valentine buns with caraway seeds, plums, or raisins. People in Italy hold a Valentine's Day feast.

In the United Kingdom and Italy, some unmarried women get up before sunrise on Valentine's Day. They stand by the window watching for a man to pass. They believe that the first man they see, or someone who looks like him, will marry them within a year. William Shakespeare, the English playwright, mentions this belief in Hamlet (1603). Ophelia, a woman in the play, sings:

Good morrow! 'Tis St. Valentine's Day
All in the morning betime,
And I a maid at your window,
To be your valentine!

In Denmark, people send pressed white flowers called snowdrops to their friends. Danish men also send a valentine called a gaekkebrev (joking letter). The sender writes a rhyme but does not sign his name. Instead, he signs the valentine with dots, one dot for each letter of his name. If the woman who gets it guesses his name, he rewards her with an Easter egg on Easter.

History

Beginnings. Different authorities believe Valentine's Day began in various ways. Some trace it to an ancient Roman festival called Lupercalia. Other experts connect the event with one or more saints of the early Christian church. Still others link it with an old English belief that birds choose their mates on February 14. Valentine's Day probably came from a combination of all three of those sources—plus the belief that spring is a time for lovers.

The ancient Romans held the festival of Lupercalia on February 15 to ensure protection from wolves. During this celebration, young men struck people with strips of animal hide. Women took the blows because they thought that the whipping made them more fertile. After the Romans began their conquest of Britain in A.D. 43, the British borrowed many Roman festivals. Many writers link Lupercalia with Valentine's Day because of the similar date and the connection with fertility.

The early Christian church had at least two saints named Valentine. According to one story, the Roman Emperor Claudius II in the A.D. 200's forbade young men to marry. The emperor thought single men made better soldiers. A priest named Valentine disobeyed the emperor's order and secretly married young couples.

Another story says Valentine was an early Christian who made friends with many children. The Romans imprisoned him because he refused to worship their gods. The children missed Valentine and tossed loving notes between the bars of his cell window. This tale may explain why people exchange messages on Valentine's Day.

Many stories say that Valentine was executed on February 14 about A.D. 269. In A.D. 496, Saint Pope Gelasius I named February 14 as St. Valentine's Day.

In Norman French, a language spoken in Normandy during the Middle Ages, the word galantine sounds like Valentine and means gallant or lover. This resemblance may have caused people to think of Saint Valentine as the special saint of lovers.

The earliest records of Valentine's Day in English tell that birds chose their mates on that day. People used a different calendar before 1582, and February 14 came on what is now February 24. Geoffrey Chaucer, an English poet of the 1300's, wrote in The Parliament of Fowls, 'For this was on St. Valentine's Day, / When every fowl cometh there to choose his mate.' Shakespeare also mentioned this belief in A Midsummer Night's Dream. A character in the play discovers two lovers in the woods and asks, 'St. Valentine is past; / Begin these woodbirds but to couple now?'

Early Valentine customs. People in England probably celebrated Valentine's Day as early as the 1400's. Some historians trace the custom of sending verses on Valentine's Day to a Frenchman named Charles, Duke of Orleans. Charles was captured by the English during the Battle of Agincourt in 1415. He was taken to England and put in prison. On Valentine's Day, he sent his wife a rhymed love letter from his cell in the Tower of London.

Many Valentine's Day customs involved ways that single women could learn who their future husbands would be. Englishwomen of the 1700's wrote men's names on scraps of paper, rolled each in a little piece of clay, and dropped them all into water. The first paper that rose to the surface supposedly had the name of a woman's true love.

One description of Valentine's Day during the 1700's tells how groups of friends met to draw names. For several days, each man wore his valentine's name on his sleeve. The saying wearing his heart on his sleeve probably came from this practice.

The custom of sending romantic messages gradually replaced that of giving gifts. In the 1700's and 1800's, many stores sold handbooks called valentine writers.
Valentine's Day

Valentines through the years

The custom of sending romantic messages on Valentine's Day may have begun as early as the 1400s. At first, people made their own valentines. Commercial cards were not printed until the early 1800s. Many early valentines were blank, with space for the sender to write a message.

The oldest American valentine is a handmade card from the early 1700s. It has a handwritten verse in German.

A card by Louis Prang, a famous Boston card maker, dates from the late 1800s.

A movable card from the early 1900s has a boy whose left arm moves to reveal a valentine.

Romantic valentines of the 1830's, such as this British card, featured brokenhearted lovers. Many of the verses were about love that was not returned.

Valentines by Kate Greenaway, a British artist, showed garden scenes. This card was printed in the 1880s by Marcus Ward & Company, a London greeting card company.
An American valentine from the Civil War period, which lasted from 1861 to 1865, has tent flaps that open. The photograph on the left shows the card closed. The one on the right shows the tent flaps open, revealing a Union soldier writing to his sweetheart at home.

An American valentine from the 1890's features lace, pansies, and a cupid, the symbol of love. The tiny printing above the cupid's head says, "To one I love."

Modern valentines include both humorous and romantic cards. Special ones are printed for sweethearts and for husbands, wives, and relatives. Many cards say, "Be my valentine."
These books included verses to copy and various suggestions about writing valentines.

**Commercial valentines** were first made in the early 1800's. Many of them were blank inside, with space for the sender to write a message. The British artist Kate Greenaway became famous for her valentines in the late 1800's. Many of her cards featured charming pictures of happy children and lovely gardens.

Esther A. Howland, of Worcester, Massachusetts, became one of the first U.S. manufacturers of valentines. In 1847, after seeing a British valentine, she decided to make some of her own. She made samples and took orders from stores. Then she hired a staff of young women and set up an assembly line to produce the cards. Howland soon expanded her business into a $100,000-a-year enterprise.

Many valentines of the 1800's were hand painted. Some featured a cupid or showed arrows piercing a heart. Many cards had satin, ribbon, or lace trim. Others were decorated with dried flowers, feathers, imitation jewels, mother-of-pearl, sea shells, or tassels. Some cards cost as much as $10.

From the mid-1800's to the early 1900's, many people sent comic valentines called *penny dreadfuls*. These cards sold for a penny and featured such insulting verses as:

*Tis all in vain your simpering looks,
You never can incline.
With all your bustles, stays, and curls,
To find a valentine.

Many penny dreadfuls and other old valentines have become collectors’ items.

See also Valentine, Saint.

**Additional resources**


**Valentine's Day Massacre.** See Chicago (The Roaring Twenties).

**Valentinian I** (A.D. 321-375) was Roman emperor from A.D. 364 until his death in 375. He ruled capably and with absolute power. Valentinian tried to protect the poor from dishonest government officials and powerful senators. He also allowed much religious freedom.

Valentinian was born at Cibalae, near what is now Belgrade, Yugoslavia. He served as an officer in the Roman army. In A.D. 364, he was chosen emperor after the death of Emperor Jovian. Valentinian appointed his brother Valens co-ruler and gave him the eastern provinces to rule. Throughout Valentinian’s reign, the group of German tribes in the north known as the Alemanni and the desert tribes in Africa rebelled. Valentinian spent much of his time as emperor campaigning against the Alemanni.

**Valentinian III** (A.D. 419-455) was emperor of the West Roman Empire. He was a weak ruler, and the empire lost much territory during his reign.

Valentinian was the son of Emperor Constantius III and grandson of Theodosius I. He became emperor in 425, at the age of 6. Political power rested with his mother—Galla Placidia—and various military leaders, especially Flavius Aëtius. Aëtius campaigned in Gaul (now mainly France) and in 431 won a major victory over the invading Huns, who were led by Attila. But a Germanic tribe called the Vandals conquered northern Africa during Valentinian’s reign, and Roman Britain was lost to native rulers and barbarian invaders. The Visigoths and the Suevi, Germanic tribes that had settled in Gaul and Spain, also continually extended their territory. The empire’s loss of provinces and the revenues they had generated produced acute political tensions. In 454, Valentinian had Aëtius murdered, and a year later was assassinated by Aëtius’s followers.

**Valentino, Rudolph** (1895-1926), was the most popular romantic star of American silent motion pictures. He gained fame for his roles as a handsome, passionate lover.

Valentino’s real name was Rodolfo d’Antonguola. He was born in Castellaneta, Italy, near Taranto. He came to New York City in 1913 and worked briefly as a gardener and laborer. Valentino then toured the country as a Dancer in stage musicals. He probably began his film career in *Alimony* (1918). He became a star in *The Four Horsemen of the Apocalypse* (1921). Valentino played a desert warrior in *The Sheik* (1921) and *Son of the Sheik* (1926) and portrayed a bullfighter in *Blood and Sand* (1922). His other films included *Camille* (1921), *Monsieur Beaucaire* (1924), *Cobra* (1925), and *The Eagle* (1925). He died at the age of 31 following surgery for peritonitis.

Charles Champlin

**Valera, Eamon de.** See De Valera, Eamon.

**Valerian, vuh LIHR ee uhn,** is the name of a large family of herbs and shrubs found chiefly in the temperate regions of the Northern Hemisphere. There are more than 200 species of valerians. They include both *annuals* (plants that live one year) and *perennials* (plants that live more than two years). Some species are grown as garden or border flowers. Others are used for flavoring food or for medicinal purposes.

One group of valerians has highly fragrant roots and *rhizomes* (underground stems). The small, fragrant flowers of these valerians may be white, pink, or rose. The plants can reach a height of nearly 5 feet (1.5 meters).
The most important species in this group is the common valerian, also called garden heliotrope. Oils made from the dried roots and rhizomes of this plant are used in medicine as a sedative and in cooking as a flavoring.

Two species of annual valerians grown for their edible leaves are corn salad and Italian corn salad. Both grow about 1 foot (30 centimeters) high. Corn salad has blue flowers and Italian corn salad has pink flowers. Both are easily grown in spring and fall.

Scientific classification. Valerians belong to the valerian family, Valerianaceae. The scientific name for the common valerian is Valeriana officinalis. Corn salad is Valerianella locusta; Italian corn salad is Valerianella eriocarpa. 

Valéry, vah lay REE, Paul (1871-1945), was a French poet and critic who is often considered the greatest writer in the movement called symbolism. He developed a highly intellectual theory of poetry that valued calculated work and rejected chance inspiration. His writings reflect his preoccupation with the process of thinking.

Valéry's two best-known poems are The Young Fate (1917) and "The Cemetery by the Sea" (1920). The first poem examines the creation of ideas, and the second meditates on such philosophical problems as time and death. Valéry's collection of shorter poems, Charms (1922), is classical in its pure and structured form. Its symbolism is difficult but understandable.

Valéry's prose work Introduction to Leonardo da Vinci's Method (1895) maintains that artistic creation consists primarily in forming structures and that the artist is a kind of engineer. The fictional sketch Evening with Mr. Teste (1896) examines in detail the thinker observing his own mind. Valéry added to this work throughout his career. He also wrote rich and insightful literary essays. Valéry was born in Sète, France.

Edward K. Kaplan

See also French literature (Symbolism; The 1900's).

Valhalla, val HAI uh, was the great hall of the dead heroes in Scandinavian mythology. The word means Hall of the Slain. It was the most magnificent palace in Asgard, and Odin feasted there with his heroes.

Valhalla had walls of gold and a roof of battle shields. Huge spears held up its ceiling. They were so highly polished that the gleam from them was the only light needed. The 540 doors were so wide that 800 men could enter side by side. The guests sat at long tables. They were the dead heroes who had been brought to Valhalla by the Valkyries, or battle maidens. The Valkyries waited on the tables and served luxurious food.

The heroes rode out to the battlefield to fight every morning. They often wounded each other terribly, but their hurts were healed before they returned to Valhalla for the noonday feast.

C. Scott Littleton

See also Odin.

Vallandigham, vuh LAN dih guhm, Clement Laird (1820-1871), an Ohio politician, criticized President Abraham Lincoln's Civil War policies. Vallandigham was one of the best known of the northern Copperheads or Peace Democrats. He favored compromise with the South, and was arrested and convicted of treason in 1863. President Lincoln banished him to the Confederacy, but he escaped to Canada.

Vallandigham was born in New Lisbon, Ohio. He served in the Ohio state legislature in 1845 and 1846, and in the United States Congress from 1858 to 1863.

During his exile in 1863, Ohio Democrats nominated him for governor, but he lost the election. Vallandigham returned to the United States in 1864, but he never regained political prominence.

James M. McPherson

Valle, VAH yah, José Cecilio Del (1780-1834), a Central American patriot and statesman, wrote the Central American Declaration of Independence, proclaiming freedom from Spain on Sept. 15, 1821. He became a leader of Guatemala's independence movement in 1821.

Mexico annexed Guatemala in 1822, and imprisoned Valle briefly. He was elected vice president of the Central American Confederation in 1823, but refused to serve. Valle was born in Honduras.

Valletta, vahl LEHT tah (pop. 9,239), is the capital and chief seaport of Malta. It lies on a narrow peninsula between two deep harbors on Malta's northeast coast. Valletta is the administrative, cultural, and commercial center of Malta. It is the home of the Royal Malta Library. The Royal University of Malta is in Msida, just outside Valletta. The Cathedral of Saint John and the Palace of the Grand Masters (now the governor general's residence) are among the city's sights.

Valletta became the capital of Malta in 1571. It had been founded about five years earlier. Valletta was named for Jean Parisot de la Valette, grand master of the Knights Hospitallers, also known as the Knights of Malta. The British maintained a naval base at Valletta from the early 1800's until 1979.

See also Malta (map; picture).

Valley, valley is a natural trough in the earth's surface. Systems of valleys extend through plains, hills, and mountains. Rivers and streams flowing through valleys drain interior land regions to the ocean. The bottoms of many valleys have fertile soil, which makes excellent farmland.

All valleys are similar in shape. The bottom of a valley is called its floor. Most floors slope downstream. Mountain valleys usually have narrow floors. But in low-lying plains, a floor may be several miles or kilometers wide. The part of the floor along riverbanks is called the flood plain. When the river overflows its banks, it floods the flood plain. In some cases, flooding is helpful because it adds nutrients (nourishing substances) to the soil. But severe flooding can damage crops and buildings and even kill people. A valley's sides are called valley walls or valley slopes. The ridge formed where the walls of neighboring valleys meet is a divide.

Kinds of valleys. Various kinds of valleys are named according to their appearance. A deep valley with steep walls is called a canyon. One of the most famous canyons is Grand Canyon in Arizona. Along coastlines, valleys flooded by the ocean are called drowned valleys. Chesapeake Bay and Delaware Bay are drowned valleys.

Where a valley joins a larger valley from the side, the two floors usually meet at the same level. But sometimes the floor of the side valley is higher than that of the main valley. The side valley is then called a hanging valley. A river flowing through a hanging valley may form a waterfall where the water enters the main valley.

Not all valleys are on land. Many deep submarine canyons are found on the slopes leading up from the ocean floor to the edge of the continental shelf. Hudson Canyon is a submarine canyon. It extends south-eastward down the continental shelf to the Atlantic Ocean floor from a point near New York City.
How valleys are formed. Most valleys on dry land are formed by the running water of streams and rivers, and by the erosion of slopes leading to them. Erosion moves material down the slopes to the valley floor where the stream carries it to a lake or to the ocean. In addition, the stream may erode its channel deeper. Hanging valleys are usually formed when erosion is greater in the main valley than in the side valley.

A rift valley may form when a long, narrow section of the earth's crust sinks. One system of rift valleys extends from the Sea of Galilee south through the Red Sea, and into southeastern Africa.

Glaciated valleys are valleys enlarged by the action of glaciers. They are often found high in mountains and are U-shaped rather than V-shaped. H. J. McPherson

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Valley Forge, Pennsylvania, is an area along the Schuylkill River, about 25 miles (40 kilometers) northwest of Philadelphia. General George Washington and his troops camped there in the winter of 1777 and 1778, during the Revolutionary War in America. These months were discouraging for the Americans. The Continental Army endured months of suffering.

Conditions at Valley Forge. Washington led his troops to Valley Forge after his defeats at Brandywine and Germantown, Pennsylvania. These defeats left Philadelphia under British control. Washington's soldiers had little food and too little clothing to protect themselves from the cold. The Continental Congress could not provide more supplies for them. The army of about 10,000 lived in crude log huts that they built themselves. On Dec. 23, 1777, Washington wrote: "We have this day no less than 2,873 men in camp unfit for duty because they are barefooted and otherwise naked."

An estimated 2,500 soldiers died during this period. Many others were either too weak or too sick to fight because of a smallpox epidemic. But the people around Valley Forge enjoyed all the comforts of a rich countryside because little fighting took place at this time. The British lived a carefree life in Philadelphia.

The winter at Valley Forge tested the loyalty of the American troops. Only dedicated patriots stayed with the Continental Army. Many people criticized Washington, but he held his position at Valley Forge throughout the winter and spring. He improved his troops with the help of Baron von Steuben, a former Prussian soldier. Steuben drilled the soldiers in a system of field formations. By spring, Washington had a disciplined, well-trained army. The news of the alliance between France and the United States reached Valley Forge on May 6, 1778. It cheered Washington and helped him move successfully against the British in June.

Valley Forge National Historical Park covers the campsite. For area, see National Park System (table: National historical parks). The park's buildings and monuments were built in memory of Washington's Continental Army. The old stone house he used as headquarters stills stands there. Other buildings in the park include the Washington Memorial Chapel, National Memorial Arch, Cloister of Colonies, and Valley Forge Museum of Natural History. William Morgan Fowler, Jr.

See also Revolutionary War in America; Washington, George; Steuben, Baron von.

Valley of the Kings is a rocky, narrow gorge, which was used as a cemetery by the pharaohs (kings) of ancient Egypt between 1550 and 1100 B.C. The Valley, sometimes called the Valley of the Tombs of the Kings, lies on the west bank of the Nile River across from Luxor. Over 60 tombs have been discovered in the Valley of the Kings and in the adjoining Western Valley.

The tombs are in the form of corridors and chambers cut into rock. Carved and painted religious scenes and hieroglyphic texts cover the walls. The art work depicts mainly the activities of a dead king in the hereafter. The tomb that archaeologists believe held the remains of about 50 sons of Ramses II, discovered in 1995, is the largest tomb. That of Seti I is the most ornate. Other tombs include those of Tutankhamen, Thutmose III, and Ramses III. Leonard H. Lesko

Valois, val WAH, was the family name of a line of kings who ruled France from 1328 to 1589. The Valois line was a branch of the Capetian family, which had begun to rule France in 987. The Valois kings were followed by rulers from the Bourbon family, another branch of the Capetians. The Valois line presided over such events as the Hundred Years' War (1337-1453) be-
between France and England and most of the Renaissance and Reformation in France.

In 1328, the last king from the main branch of the Capetian family, Charles IV, died without a son. His closest male heir was his nephew Edward III of England. To prevent the succession of an English king, the French gave the crown to Charles's cousin Philip of Valois, who became Philip VI. In putting Philip on the throne, the French applied a principle derived from an ancient law code called the Salic Law. Under this principle, French rulers had to be male and could claim succession only through male ancestors. Edward III could claim succession only through his mother.

The last Valois king, Henry III, died in 1589 without an immediate male heir. As a result, the French used the Salic law to identify Henry IV, France's first Bourbon king, as the country's next monarch. Donald A. Bailey

See also Charles VIII (of France); Francis I; Henry II (of France); Henry III (of France); Louis XII; Philip VI (of France).

Valparaiso, *vaHL pah rah EE soo* or *vah puh RH soo* (pop. 276,756), is the principal seaport and one of the largest cities of Chile. Valparaiso lies on a wide inlet of the Pacific Ocean about 70 miles (110 kilometers) northwest of Santiago. For location, see Chile (political map). *Valparaiso* is Spanish for *Valley of Paradise*.

Valparaiso is a modern city and an important manufacturing center. The chief products include cotton goods, liquor, machinery, refined sugar, and tobacco. The National Congress of Chile moved to Valparaiso from Santiago in 1990. The city has many fine public buildings and schools. An electric railroad joins Valparaiso with Santiago, and another line joins the city with the mining section of inland Chile. In 1906, a severe earthquake destroyed parts of the city.

Jerry R. Williams

Value, in economics, means the power of a commodity to command other commodities in exchange. Value relates to the terms upon which one commodity exchanges for others. It must not be confused with price. A commodity's price means its exchange power in terms of money (see Price). Its value means its exchange power in terms of other commodities.

Value and utility. In order to possess value, an article must have utility—that is, it must have the power to satisfy a want. For example, farm products always have value because everyone desires them. So farmers can usually find a market for their products. The desire for articles must be backed by purchasing power. No article will have any value if those who want it have no money or commodities to offer in exchange for it.

A thing may have great value and still be used in ways that harm humanity. For example, drugs and alcohol possess great utility. They are of benefit when used properly. But they become harmful when people misuse them or become addicted to them.

Value and scarcity. In order to possess value, an article must be scarce. That is, it must be so limited in quantity that those who have it are able to get something else in exchange for it. Air, which has great utility, seldom has any value. There is so much of it that ordinarily everyone can have any quantity without having to pay anyone for it. But under certain conditions, air does have value. A good illustration is compressed air, which is bought and sold.

Irving Morrisett

Value, in color. See Color (The Munsell color system; illustration).

Value added by manufacture is a statistic used to measure and compare the value of manufacturing activity. For example, if a state had a total value added by manufacture of $10 billion in 1990 and $20 billion in 2000, its manufacturing activity doubled. The statistic is one of the chief measures of economic activity that is used by the United States government.

Value added by manufacture is the increase in value of raw material after it becomes a finished product. It represents the effect of manufacturing in terms of money. To compute this value, economists subtract the cost of materials, supplies, containers, fuel, electricity, and contract work from the value of manufactured products as they leave the factory. The value added by a firm is the difference between the firm's sales revenue and its purchases from other firms.

Thomas F. Dernburg

Value-added tax is a tax imposed by a government at each stage in the production of a good or service. The tax is paid by every company that handles a product during its transformation from raw materials to finished goods. The amount of the tax is determined by the amount of the value that a company adds to the materials and services it buys from other firms.

Suppose that a company making scratch pads buys paper, cardboard, and glue worth $1,000. The company adds $500 in labor costs, profits, and depreciation, and sells the scratch pads for $1,500. The value-added tax is calculated on the $500. The companies that had sold the paper, cardboard, and glue to the scratch pads company would also pay a tax on their value added. In this way, the total value added taxed at each stage of production adds to the total value of the final product.

Most firms that pay a value-added tax try to pass this expense on to the next buyer. As a result, most of the burden of this tax in time falls on the consumer. In this sense, the final effect is equal to that of a retail sales tax. The tax is levied at a fixed percentage rate and applies to all goods and services. However, many nations use different rates. In these nations, the less necessary a product is, the higher the rate will be.

In 1954, France became the first nation to adopt a value-added tax. Today, this tax is growing in popularity, and Canada and about 40 nations use it. It is not used by the United States on the federal level. But most of the other large industrial nations use it.

Vito Tanzi

Values. See Moral education.

Valve. See Heart (Chambers, valves, and inner lining; Valve disease); Mitral valve prolapse.

Valve is a term used for various mechanical devices that open and close to control the flow of fluids in pipes and vessels. The term also is used in physiology for natural growths in the body, which serve much the same purpose as mechanical valves. Among these are the valves of the heart, which open and close to control the flow of blood through the chambers of the heart.

Mechanical valves include check valves, relief valves, manual valves, and automatic control valves. Check valves and relief valves allow flow in one direction only. In a check valve, a gate or disk covers an opening called the seat. Gravity or a spring holds the disk in place. Pressure on one side of the disk forces the valve open. But pressure on the other side pushes the disk into the seat,
Vampire

are operated by a compressed spring on one side. It opens only when pressure against the other side of the disk is greater than that of the spring.

Manual valves are controlled by hand. The common water faucet is a manual valve. Automatic control valves are controlled by some external power source, such as electricity or compressed air. These valves have become important in industry because hundreds of them can be operated from a central location by a computer or a device called a controller.

See also Carburetor; Gasoline engine; Safety valve.

Vampire is a corpse that supposedly returns to life at night to suck people’s blood. According to many folk stories, a vampire must have a constant supply of fresh blood obtained by biting the neck of sleeping victims. The victims lose strength, die, and become vampires themselves.

Stories of vampiric-like creatures have come from many parts of the world. But most vampire tales originated in Eastern European and Balkan countries, such as Albania, Greece, Hungary, and Romania. There are many superstitions about vampires. People who commit sui-

cide, die violently, or are condemned by their church supposedly become vampires. According to folklore, a vampire can be destroyed by driving a wooden stake through its heart. In Europe, from the late 1600s to the early 1800s, people dug up graves looking for vampires.

The horror novel Dracula (1897), by the English author Bram Stoker, is the most famous vampire story. The character of Dracula is based on Vlad Tepes, a cruel prince from Walachia (now part of Romania). Vlad was nicknamed Dracula, which in Romanian means son of the devil or son of a dragon. A number of motion pictures have been made about Dracula.

See also Dracula; Stoker, Bram.

Vampire bat is the name given several different bats. The name is given particularly to certain bats in Central America and tropical America, which attack horses, cattle, fowl, and other warm-blooded animals, and drink their blood. The best known is the common vampire bat, a small reddish-brown animal about 3 inches (8 centimeters) long. It has very sharp triangular-shaped front teeth, which cut like a razor. Its esophagus is short and narrow, and will let nothing but fluids pass.

Vampire bats sometimes attack people who are sleeping. The bite itself is harmless and soon heals, but vampire bats may carry rabies. Vampire bats have destroyed livestock and other animals in some localities, and have also infected human beings.

Weird stories have been told about the viciousness of these mammals. Their peculiar name comes from the superstitious legends about the vampire, an imaginary being that sucked the blood from people.

Scientific classification. True vampire bats make up the bat family, Desmodontidae. The common vampire bat is genus Desmodus.

See also Bat; Vampire; Stoker, Bram.

Vanadium is a silvery-white metallic element. It occurs throughout the earth’s crust, but only in extremely small quantities. Such trace amounts of vanadium also have been found in meteorites.

Vanadium is used chiefly by steel manufacturers, who produce it in the form of an iron alloy called ferrovanadium. Vanadium strengthens steel by improving both its hardness at high temperatures and its ability to withstand shock. It also makes steel resistant to corrosion. Manufacturers use this strong, rust-resistant alloy steel in producing axles, gears, and springs for airplanes, automobiles, and locomotives. High-speed cutting tools also are made of alloy steel containing vanadium. Vanadium resists attack by many chemicals, but it allows neutrons to penetrate readily. These properties make the metal suitable for use in nuclear reactors.

Vanadium compounds also have a variety of uses. Vanadium pentoxide and vanadium oxytrichloride serve as catalysts (substances that speed up chemical reactions). These catalysts aid the production of synthetic materials and industrial chemicals. Vanadium pentoxide and many
other vanadium compounds are used in dyes, glazes, and glass coloring.

Vanadium has the chemical symbol V. Its atomic number is 23, and its atomic weight is 50.9415. It has a density of 6.1 grams per cubic centimeter at 20 °C. It melts at 1890 ± 10 °C and boils at 3380 °C. It was first recognized as a new element in 1801 by Andrés Manuel del Rio, a Mexican mineralogist. But del Rio later thought it was impure chromium. Nils Sefström, a Swedish chemist, re-discovered vanadium in 1830 and named it after Vanadis, the Scandinavian goddess of beauty. It is considered to be an essential trace element in the human body.

Vanadium never occurs alone in nature. It is found combined with other elements in more than 60 minerals. For example, it occurs with uranium in the ore carnitite and with sulfur in patristone. A major commercial source is titaniferous magnetite, found mainly in Finland, Russia, and South Africa.

Sara Steck Melford

Van Allen, James Alfred (1914— ), a physicist, discovered the Van Allen belts, two zones of electrically charged particles that surround the earth. His team of scientists used data from the United States Explorer 1 satellite to make the discovery in 1958. Van Allen was born on Sept. 14, 1914, in Mount Pleasant, Iowa, and graduated from Iowa Wesleyan College and the University of Iowa. He served as head of the University of Iowa department of physics and astronomy from 1951 to 1985.

Roger H. Stuewer

Van Allen belts, also called radiation belts, are two zones of electrically charged particles that surround the earth high above its surface. The belts were named for James A. Van Allen, an American physicist, who discovered them in 1958. He based his discovery on data from the Explorer 1 satellite. The belts surround the earth somewhat like doughnuts. The inner belt extends from about 600 to 3,000 miles (1,000 to 5,000 kilometers) above the earth. The outer belt reaches from about 9,300 to 15,500 miles (15,000 to 25,000 kilometers).

The radiation in the belts consists of high concentrations of charged particles, such as protons and electrons. The earth's magnetic field traps such particles and directs them toward the magnetic poles. The trapped particles spiral along a system of imaginary lines of the magnetic field. These lines curve from the north magnetic pole to the south magnetic pole. As particles approach either pole, the converging field lines reflect them back toward the opposite pole. This effect keeps particles in the belts bouncing between the poles.

The inner belt traps particles set free from the earth's atmosphere by cosmic rays, high-energy particles from outer space. The outer belt acquires particles from the solar wind, a continuous stream of charged particles from the sun, and from solar flares, violent eruptions on the sun's surface. Intense solar activity disrupts the belts and leads to magnetic storms. Disruptions of the belts also interfere with radio reception, cause surges in power transmission lines, and produce auroras.

Like the earth, Jupiter, Saturn, Uranus, and Neptune are surrounded by magnetic fields. In the 1970s and 1980s, the Voyager space probes found evidence that these planets also have radiation belts. Jay M. Pasachoff

See also Aurora; Magnetic storm; Van Allen, James A.; Voyager.


Van Allsburg was born on June 18, 1949, in Grand Rapids, Michigan. He graduated from the University of Michigan in 1972 and received a Master of Fine Arts degree from the Rhode Island School of Design in 1975. Since 1977, he has taught illustration there.

Van Allsburg was working as a sculptor when his wife and a friend encouraged him to turn to children's books. He wrote and illustrated his first book, The Garden of Abdul Gasazi, in 1979. He also wrote and illustrated Ben's Dream (1982), The Wreck of the Zephyr (1983), The Mysteries of Harris Burdick (1984), Just a Dream (1990), and The Sweetest Fig (1993). Van Allsburg illustrated Mark Helprin's adaptation of Swan Lake (1989), based on the ballet composed by Peter Ilich Tchaikovsky.

Kathryn Pierson Jennings

See also Literature for children (picture: Jumanji).

Vanbrugh, van BROO or VAN bru, Sir John (1664?–1726), was an English playwright and architect. His plays lightly satirize London high society, but they sometimes seriously criticize social values and institutions. Vanbrugh's first and most famous comedy, The Relapse (1696), ridicules sentimental comedies in which villains suddenly reform at the end. It also shows how mistreatment can tempt good people to act badly. The Provoked Wife (1697) deals with an unhappy marriage. His other plays are adaptations from French writers.

The buildings Vanbrugh designed are large, ornate, and almost overpowering in the fashion of his time. His most famous building is Blenheim Palace near Oxford (see Churchill, Sir Winston [picture: Blenheim Palace]). Vanbrugh also designed Castle Howard in Yorkshire and the Queen's Theatre in London. He was born in London.

Gerald M. Berkowitz

Van Buren, Abigail (1918— ), is the pen name of Pauline Phillips, who writes a newspaper advice column called Dear Abby with her daughter, Jeanne Phillips. The column is published in over 1,200 newspapers in the United States and other countries. It largely consists of responses to reader questions about such subjects as family life, marriage, health, death, and social issues. She often consults with experts to help answer questions.

Pauline Esther Friedman was born on July 4, 1918, in Sioux City, Iowa. In 1939, she married Morton Phillips, a wealthy investor. In 1956, she began her career as an advice columnist for the San Francisco Chronicle. Her books include The Best of Dear Abby (1981) and Dear Abby on Planning Your Wedding (1989). Her twin sister, Esther Pauline Lederer, wrote a popular advice column called Ann Landers (see Landers, Ann).

William McKeen
Van Buren, Martin (1782-1862), ran for President three times but won only the first time. He served during the nation’s first great depression, the Panic of 1837. The panic brought financial ruin and misery to millions. Many turned to the government for aid, but Van Buren refused to help. He believed in Thomas Jefferson’s idea that government should play the smallest possible role in American life. “The less government interferes,” Van Buren explained, “the better for general prosperity.”

Van Buren’s erect bearing and high, broad forehead gave him a dignified appearance. He had served as Vice President under Andrew Jackson, and, as President, Van Buren inherited much of Jackson’s popularity. But during the three years of the panic, Van Buren bore the anger of a disappointed people. His enemies accused him of being a sly, scheming politician. They called Van Buren “The Little Magician” and “The Fox of Kinderhook.” They ridiculed his courteous manners. When he continued to deal politely with his political rivals, his enemies said this approach showed his lack of deep convictions.

By defending his Jeffersonian ideals, Van Buren demonstrated that actually he had both deep convictions and courage. Partly because he refused to compromise, he was defeated for reelection in 1840 by William Henry Harrison, whom he had beaten in 1836. Van Buren ran again for President in 1848 but finished a poor third.

In Van Buren’s time, Washington, D.C., was still a city of muddy streets and few trees. One traveler said: “It looks as if it had rained naked buildings upon an open plain.” But life in the capital reflected the excitement of a growing country. The first railroad into Washington was completed in time to bring visitors from New York City and Philadelphia to Van Buren’s inauguration. Frontiersmen such as Sam Houston mingled with courtly Southerners and proper New Englanders. Washington hostesses sought out the popular author Washington Irving for their dinner parties. Out West, the frontier town of Chicago became an incorporated city, and the Republic of Texas began its fight for statehood.

**Early life**

**Childhood and education.** Martin Van Buren was born in the Dutch community of Kinderhook, N.Y., on Dec. 5, 1782. He was the third of the five children of Abraham and Maria Hoes Van Buren. Martin had an older brother and sister, and two younger brothers. His mother was the widow of Johannes Van Alen, and had three other children by her first marriage. Abraham Van Buren ran a truck farm and a tavern. As a child, Martin enjoyed listening to the tavern patrons as they argued politics in the Dutch language.

Martin attended the village school. At the age of 14, he began to study law under Francis Sylvester, a local attorney. He showed great talent, and Sylvester soon let him work in court. Martin first took part in a court trial at the age of 15. Another lawyer from Sylvester’s office had tried the case. As he was about to sum up his arguments, he turned to Martin and said: “Here, Mat, sum up. You may as well begin early.” The boy was rewarded

**Important dates in Van Buren’s life**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1782</td>
<td>(Dec. 5) Born in Kinderhook, N.Y.</td>
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<tr>
<td>1812</td>
<td>Elected to the New York Senate.</td>
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<tr>
<td>1821</td>
<td>Elected to the United States Senate.</td>
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<tr>
<td>1828</td>
<td>Elected governor of New York.</td>
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<td>1829</td>
<td>Appointed secretary of state.</td>
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<td>1832</td>
<td>Elected Vice President of the United States.</td>
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<tr>
<td>1836</td>
<td>Elected President of the United States.</td>
</tr>
<tr>
<td>1840</td>
<td>Defeated for reelection by William H. Harrison.</td>
</tr>
<tr>
<td>1848</td>
<td>Nominated for President by the Free Soil Party.</td>
</tr>
<tr>
<td>1862</td>
<td>(July 24) Died in Kinderhook, N.Y.</td>
</tr>
</tbody>
</table>
The U.S. flag had 26 stars during most of Van Buren’s term of office. The 26th star was added on July 4, 1837, to represent Michigan, which had become a state in January.

that day with a silver half dollar. He soon became a familiar sight in the village court.

In 1801, Van Buren moved to New York City to continue his studies. He was admitted to the bar in 1803 and opened a law office in Kinderhook with his half brother, James I. Van Alen.

Van Buren’s family. On Feb. 21, 1807, Martin Van Buren married his distant cousin and childhood sweetheart, Hannah Hoes (March 8, 1783-Feb. 5, 1819). Mrs. Van Buren died 18 years before his husband became President. The couple had four sons. Abraham, the eldest, was his father’s White House secretary, and later served on the staff of General Zachary Taylor during the Mexican War (1846-1848). John, the second son, became attorney general of New York.

Political and public career

Van Buren’s enthusiasm for the ideas of Thomas Jefferson took him into politics as a Democratic-Republican (see Democratic-Republican Party). He was elected to the New York Senate in 1812. Shortly after his reelection to the Senate in 1816, Van Buren was appointed attorney general of New York. In this post, Van Buren helped form the first modern political machine, an organization that does favors for citizens in return for votes. His machine was known as the Albany Regency.

U.S. senator. In 1820, a split in the Democratic-Republican Party of New York gave Van Buren a chance to display his new political power. Governor De Witt Clinton tried to get John C. Spencer into the U.S. Senate through a special election. Van Buren opposed Clinton and successfully managed the election of Rufus King, an independent Federalist. A year later, when the other Senate seat was vacated, Van Buren’s standing had so increased that the legislature elected him.

Van Buren took his seat in the Senate on Dec. 3, 1821. He became a leader in the fight against imprisonment for debt, a great social evil of the time. In 1828, Congress passed a law abolishing such imprisonment. Van Buren also tried to stop the extension of the slave trade. He introduced a bill forbidding the importation of slaves into Florida unless they were owned by settlers. This bill was defeated. Van Buren won reelection to the Senate in 1827. That year, he created an alliance between the Albany Regency and Virginia’s powerful Democratic machine, the Richmond Junto. The two organizations backed Andrew Jackson for President because they thought he was most likely to preserve states’ rights.

Secretary of state. Late in 1828, Van Buren resigned from the Senate after being elected governor of New York. He served as governor only two months then re-
signed to become secretary of state under President Jackson. Van Buren successfully pressed claims for damages to American shipping by French and Danish warships during the Napoleonic Wars. Under his leadership, the United States reestablished trade with the British West Indies. The British had closed West Indian ports to American shipping in 1826 in retaliation for high American tariffs on British goods.

**Vice President.** In 1831, Jackson appointed Van Buren U.S. minister to Britain. But the Senate, by one vote, refused to confirm the appointment. By this act, Van Buren’s enemies thought they had destroyed his career. Jackson took the Senate’s action as a personal insult. In 1832, he supported Van Buren’s nomination to the vice presidency. Jackson also made it clear that Van Buren was his choice to be the next President. As Vice President, Van Buren reluctantly backed Jackson’s decision to withdraw federal deposits from the Bank of the United States (see Bank of the United States). Van Buren also hesitated to support Jackson’s actions to enforce federal authority after South Carolina declared a federal law unconstitutional (see Nullification).

**Election of 1836.** In spite of Van Buren’s political beliefs, he retained Jackson’s support and easily won the Democratic nomination for President in 1836. He defeated William Henry Harrison, the main Whig candidate, by 97 electoral votes. In the vice presidential race, no candidate won a majority of the electoral votes. The United States Senate then chose Van Buren’s running mate, Representative Richard M. Johnson of Kentucky. No other Vice President has ever been elected by the Senate.

**Van Buren’s Administration (1837-1841)**

**The Panic of 1837.** Van Buren owed the presidency to Jackson. But many of the problems that faced him as President had developed during Jackson’s Administration. Congress had failed to limit the sales of public lands to actual settlers, even though Jackson urged such action during his last year in office. Everyone was speculating in public lands, even clerks and shoeshine boys. State banks and branches of the Bank of the United States had joined the speculative splurge. They made vast loans without security in gold or silver. Unable to limit land sales, Jackson had issued his *Specie Circular* of July 11, 1836. It required the government to accept only gold and silver in payment for public lands. Banks could no longer make loans without security, and the speculation ended. A financial crash was inevitable. It came on May 10, 1837, just 67 days after Van Buren took office. Banks in Philadelphia and New York City closed, and soon every bank in the country did likewise. The first great depression in U.S. history had begun.

**Van Buren’s election**

<table>
<thead>
<tr>
<th>Place of nominating convention</th>
<th>Baltimore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballot on which nominated</td>
<td>1st</td>
</tr>
<tr>
<td>Whig opponent</td>
<td>William Henry Harrison</td>
</tr>
<tr>
<td>Electoral vote</td>
<td>170 (Van Buren) to 73 (Harrison)</td>
</tr>
<tr>
<td>Popular vote</td>
<td>764,176 (Van Buren) to 550,816 (Harrison)</td>
</tr>
<tr>
<td>Age at inauguration</td>
<td>54</td>
</tr>
</tbody>
</table>

*For votes by state, see Electoral College tables.

Angelica Singleton Van Buren, the widowed President’s daughter-in-law, served as his White House hostess. She married his oldest son, Abraham, in November 1838.

**The independent treasury.** The Panic of 1837 placed Van Buren in a politically dangerous situation. Although he had pledged to limit the use of federal power, he acted decisively to protect government funds, which were on deposit in private banks. He called Congress into special session and proposed that a treasury be created to hold government money. A bill putting this plan gradually into effect was defeated twice but finally passed Congress on July 4, 1840. The battle over the treasury cost Van Buren the support of many bankers and bank stockholders, especially in the strong Democratic states of New York and Virginia. This loss crippled his bid for reelection.

**Life in the White House.** Van Buren avoided extravagant White House parties because of the depression. He limited his entertaining to simple dinners. Many visitors to the Executive Mansion found the atmosphere formal and austere, even with Van Buren’s four sons present. The people of Washington admired the modesty and personal charm of the youths, all in their 20s. But many, especially Dolley Madison, regretted the lack of a woman in the household. She introduced the President’s eldest son, Abraham, to Angelica Singleton of South Carolina. A romance soon developed, and the young people were married in late 1838. Angelica Van Buren assumed the role of White House hostess.

**Growing unpopularity.** The depression was only one of many disturbances during Van Buren’s Administration. Border disputes developed with Canada. In 1839, a boundary dispute between Maine and New Brunswick nearly resulted in open warfare. Van Buren handled the problem with tact, and the dispute was settled peacefully. However, he received little credit for his efforts. See New Brunswick (The Aroostook War).

Antislavery leaders blamed Van Buren for the expensive war to drive the Seminole Indians from Florida. They feared the region might become a new slave state. Proslavery leaders attacked the President for not working to annex Texas. The proslavery people believed that
Vice President and Cabinet

President .................................................. Richard M. Johnson
Vice President ........................................... John Forsyth
Secretary of state ........................................ Levi Woodbury
Secretary of war ........................................... Joel R. Poinsett
Attorney general ....................................... Benjamin F. Butler
Postmaster general ..................................... Amos Kendall
Secretary of the Navy .................................. Mahlon Dickerson

*Has a separate biography in World Book

Van Buren did not want to admit a new slave state into the Union.

**Election of 1840.** The Democrats nominated Van Buren for reelection in 1840 in spite of his unpopularity. Vice President Johnson had so many enemies that he failed to gain renomination. The Democrats could not agree on any vice presidential candidate. As a result, Van Buren became the only presidential candidate in American history to seek election without a running mate. The Whigs again nominated William Henry Harrison for President and chose former Senator John Tyler of Virginia as his running mate.

Harrison launched a boisterous campaign in which he attacked Van Buren as an aristocrat who had no interest in the unemployment caused by the depression. Using the slogan "Tippecanoe and Tyler too," Harrison campaigned on the basis of his colorful military career. Few people were surprised when Van Buren lost by an electoral vote of 234 to 60. But many were amazed by the close popular vote. Of 2,400,000 votes cast, Van Buren lost by fewer than 150,000. See Harrison, William Henry (Elections of 1836 and 1840).

**Later years**

Van Buren retired to his country estate, Lindenwald, near his birthplace. He remained active in politics for more than 20 years. In 1848, the antislavery Free Soil Party nominated him for President (see Free Soil Party). He lost the election but took so many New York votes from Democrat Lewis Cass that the Whig candidate, Zachary Taylor, was elected.

As the slavery disputes grew hotter, Van Buren made his antislavery position clear. But he remained a loyal Democrat, supporting Franklin Pierce in 1852 and James Buchanan in 1856. Van Buren died at Lindenwald on July 24, 1862, and was buried beside his wife in Kinderhook. The Lindenwald estate became the Martin Van Buren National Historic Site in 1974.

James C. Curtis

Related articles in World Book include:
Free Soil Party
Harrison, William Henry
Jackson, Andrew

Outline

I. Early life
A. Childhood and education
B. Van Buren's family

II. Political and public career
A. U.S. Senator
B. Secretary of state
C. Vice President
D. Election of 1836

III. Van Buren's Administration (1837-1841)

A. The Panic of 1837
B. The independent treasury
C. Life in the White House
D. Growing unpopularity
E. Election of 1840

**Questions**

Whose support assured Van Buren's nomination for President?
What events caused Van Buren to lose popularity?
What social evil did Van Buren oppose while serving as a United States senator?
What political organization did Van Buren help found in New York state?
Why was Van Buren called "The Fox of Kinderhook,"
What was Van Buren's plan to protect federal funds from the effects of a depression?
What caused the Panic of 1837?
Why was Van Buren the only person ever to run for President without a vice presidential running mate?

**Additional resources**


As secretary of state, Vance played a major role in establishing full diplomatic relations between the United States and China. He also helped negotiate a peace treaty between Egypt and Israel. He resigned because he could not support a plan by the Carter administration to rescue American hostages held in Iran (see Carter, Jimmy).

In late 1991, the United Nations asked Vance to help end fighting between Croats and Serbs in Croatia. His efforts led to a cease-fire there in 1992.

Vance was born on March 27, 1917, in Clarksburg, West Virginia. He graduated from Yale University and from Yale Law School. He enlisted in the Navy in 1942, during World War II. In 1947, he joined a New York City law firm.


Nancy Dickerson Whitehead

**Vance, Zebulon Baird** (1830-1894), was a Confederate governor of North Carolina and a Democratic United States senator. Vance opposed secession, but he served in the Confederate Army during the Civil War (1861-1865). He became governor of North Carolina in 1862, and devoted himself to supplying North Carolina soldiers. He was elected to the U.S. Senate in 1870, but was refused his seat. He was elected governor again in 1876 and served in the U.S. Senate from 1879 until his death.

Vance was born on May 13, 1830, in Buncombe County, North Carolina. He represents North Carolina in Statutory Hall.

Thomas L. Connelly
Vancouver, van KOO vuhr, is the largest city in British Columbia and the busiest port in Canada. It also ranks as one of the largest cities in Canada. The people who live in the Vancouver metropolitan area make up about one half the entire population of British Columbia. The city is the province's major center of commerce, culture, industry, and transportation.

Vancouver lies in southwestern British Columbia, about 25 miles (40 kilometers) north of the Canadian-United States border. The city's chief asset is its natural harbor in Burrard Inlet. The harbor is connected with the Pacific Ocean by English Bay, the Strait of Georgia, and Juan de Fuca Strait. Ships can use the port the year around because the harbor's waters never freeze. The port handles nearly all of Canada's trade with Japan and other Asian nations. Vancouver is often called Canada's Gateway to the Pacific.

The first permanent European settlement on the site of what is now Vancouver grew up near a sawmill built in 1865. Rich timber resources helped the settlement become a bustling lumber town. In 1884, the Canadian Pacific Railway chose the site as the western terminal of Canada's first transcontinental railroad. William Van Horne, the railroad's general manager, named the town for Captain George Vancouver, a British explorer who had sailed into Burrard Inlet in 1792.

Greater Vancouver

Vancouver covers 44 square miles (115 square kilometers) on the southern shore of Burrard Inlet. The city lies in a beautiful setting, near the Coast Mountains and the ocean. The protective mountains, and warm winds blowing in from the Pacific, help provide a mild climate for a city so far north. Vancouver's temperatures average 36 °F (2 °C) in January and 63 °F (17 °C) in July.

The Vancouver metropolitan area, called Greater Vancouver, occupies 1,112 square miles (2,879 square kilometers). Greater Vancouver is Canada's third-largest metropolitan area. Only the Montreal and Toronto metropolitan areas have larger populations.

The city lies on two ridges separated partly by a shallow inlet called False Creek. Stanley Park, the main recreational area, is on the shorter, northern ridge. Further south and east on this ridge are downtown Vancouver and rows of high-rise apartment buildings in an area called the West End. The southern ridge includes the East End, a large section of single-family homes.

The intersection of Granville and Georgia streets is the heart of downtown Vancouver. The 30-story Toronto Dominion Bank Tower rises over the intersection. It stands in Pacific Centre, a complex that also has a department store and an underground shopping center. The tallest building in Vancouver, the 33-story Royal Bank Tower, stands nearby at Georgia and Burrard streets. The tower rises 466 feet (142 meters) in Royal Centre, a development that includes a hotel and a shopping mall.

Several other downtown streets have special characteristics. Robson Street, also known to Vancouver residents as Robsonstrasse, its name in German, is a fascinating center of European import stores. Restaurants that specialize in French, German, Greek, Italian, and other types of cooking help give the street an international charm. Most of Vancouver's Chinatown, one of the largest Chinese communities in North America, is on Pender Street. More than

Facts in brief

Population: 545,671. Metropolitan area population—1,986,965. Area: 44 mi² (115 km²). Metropolitan area—1,112 mi² (2,879 km²). Altitude: 38 feet (11.6 m) above sea level. Climate: Average temperature—January, 36 °F (2 °C); July, 63 °F (17 °C). Average annual precipitation—rainfall, melted snow, and other forms of moisture—47 inches (119 cm). For the monthly weather in Vancouver, see British Columbia (Climate).

Government: Mayor-council. Terms—2 years for the mayor and the 10 council members. Founded: 1865. Incorporated as a city in 1886.

Barry Rowland, Tony Stone Images

Vancouver is Canada's busiest port. It is also the largest city and the major cultural and industrial center of British Columbia. Skyscrapers rise near Vancouver's harbor. The Coast Mountains tower in the background.
17,000 people of Chinese descent live on or near Pender Street, which is lined by restaurants, gift shops, and nightclubs.

Gastown, the original center of Vancouver, consists of a few redeveloped blocks just north of Chinatown. Gastown's old brick buildings and cobblestone streets recall the city's early days. This area has several antique shops and art galleries.

The False Creek waterfront, once Vancouver's center of industry, has been redeveloped into a pleasant residential area. A community of town houses and apartments lines the south shore of False Creek. Nearby is Granville Island, a popular tourist shopping destination that features markets, boutiques, and restaurants.

**The metropolitan area.** The Coast Mountains, including two snow-capped peaks called the Lions, rise majestically north of Vancouver. Point Grey, a peninsula, juts into the Strait of Georgia at the west end of the city. The flat, green delta lands of the Fraser River basin spread south of Vancouver.

The suburb of Surrey ranks as British Columbia's second-largest city, after Vancouver. Other suburbs include Burnaby, Coquitlam, Richmond, Delta, North Vancouver, and West Vancouver.

### People

About 70 percent of Vancouver's people were born in Canada. People of British ancestry make up the largest group. Other large groups, in order of size, include those of Asian, Irish, German, or French descent.

Vancouver's mild climate has helped make the city a popular retirement center. The climate also attracts large numbers of young people from other parts of Canada. But many of them lack job skills and cannot find work. As a result, they contribute to the city's relatively high rate of unemployment. Poverty is another major problem in Vancouver. Most of the poor live in rundown buildings just east of the downtown section and in parts of the East End.

### Economy

**Trade and finance.** Vancouver is Canada's busiest port. Vancouver's port handles about 75 million tons (70 million metric tons) of cargo annually. It serves as the main center for the distribution of goods shipped between Canada and Asia. The port is also the center of an important northern coastal trade. More than 30 steamship lines serve Vancouver.

Vancouver is the largest wholesale and retail trading center of western Canada. About 100,000 workers in Greater Vancouver are employed by wholesale and retail companies. The sales of these firms exceed $2.5 billion annually. Almost every large business in British Columbia has its headquarters in the city. The tourist industry ranks among Vancouver's fastest-growing sources of employment. Vancouver has more banks, loan companies, and other financial institutions than any other city in western Canada.

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**City of Vancouver**

Vancouver, the largest city in British Columbia, is the busiest port in Canada. The map shows the city and its major points of interest.

- City boundary
- Expressway
- Other road or street
- Railroad
- SkyTrain (rapid transit)
- Point of interest
- Park
- Indian reserve
Vancouver

Transportation. Vancouver serves as the western terminal of Canada’s two transcontinental railroads, the Canadian National Railway and the Canadian Pacific Railway. The British Columbia Railway, which is owned by the provincial government, has its general offices in Vancouver. The Burlington Northern and Santa Fe connects Vancouver with United States cities.

Vancouver International Airport is Canada’s second busiest airport. Only the airport at Toronto serves more passengers. Major Canadian, Asian, European, and U.S. airlines use Vancouver’s airport.

Local transportation facilities include a bus system. An elevated rapid transit system, Sky Train, connects downtown Vancouver with New Westminster, a city 12 miles (19 kilometers) southeast of downtown Vancouver. Ferry lines connect Vancouver and nearby Vancouver Island. The Lions Gate Bridge spans Burrard Inlet. It is 1,550 feet (472 meters) long and links Stanley Park and West Vancouver. The Trans-Canada Highway connects Vancouver and other Canadian cities.

Industry. Greater Vancouver ranks as the most important Canadian industrial center west of Ontario. The approximately 2,000 factories in Greater Vancouver produce about $2 billion worth of goods annually. They employ about 72,000 workers.

The area’s leading industries are food processing and the manufacture of wood and wood products. Fish processing and meat packing rank as the chief activities of the food products industry. Vast evergreen forests in British Columbia provide the raw materials for the area’s sawmills, pulp and paper mills, and veneer and plywood plants. Other activities include metal fabricating, the making of paper and related products, and the manufacture of petroleum and coal products.

Industry plays a key role in Vancouver’s economy. However, many of the city’s industries have caused environmental damage to the area. The waters of Burrard Inlet, for example, have become heavily polluted.

Communication. Vancouver has two major daily newspapers, The Province and The Sun. Three television stations and nine radio stations serve the city. The Canadian Broadcasting Corporation has its regional headquarters in Vancouver.

Education

Schools. Vancouver has about 100 public elementary schools and about 20 public high schools, with a total of approximately 70,000 students. The city’s public school system also operates the Vancouver School of Art and the Vancouver Vocational Institute. In addition, Vancouver has about 40 church-supported schools and private schools.

The University of British Columbia, on Point Grey, is one of the largest universities in Canada. It has about 27,000 students. Simon Fraser University is in Burnaby.

Libraries. The Vancouver Public Library system includes a central library in the downtown area and about 15 branches. The University of British Columbia Library owns about 7 million volumes, including microforms.

Cultural life and recreation

The arts. The Vancouver Opera Association performs in the Queen Elizabeth Theatre. Major stage attractions are presented in the Playhouse Theatre next door. The Vancouver Symphony Orchestra performs at the Orpheum Theatre. The Vancouver Art Gallery features paintings by European and Canadian artists.

Museums. The Vancouver Museum and the H. R. MacMillan Space Centre form part of a modern cultural center at the mouth of False Creek in Vancouver. The museum features exhibits on the settlement of western Canada. The space center includes simulated space flights and a planetarium. Nearby on the waterfront, the Vancouver Maritime Museum displays the Arctic exploring ship St. Roch. This vessel was the first to sail through the Northwest Passage from both the west and the east. The ship made the voyages between 1940 and 1944. The Museum of Anthropology, one of the finest museums of its kind, is located at the University of British Columbia.

Parks. Vancouver has about 135 parks that cover a total of approximately 2,700 acres (1,090 hectares). Stanley Park occupies 1,000 acres (400 hectares) and ranks among the largest city parks in Canada. It includes the Vancouver Public Aquarium, which is one of the finest marine centers in the world and the largest in Canada. The aquarium has more than 8,000 specimens. Stanley Park is also known for its flower gardens. Queen Elizabeth Park includes an arboretum and the Bloedel Conservatory.

Vancouver’s mild climate makes it attractive for many outdoor activities, including fishing, golfing, and tennis. Vancouver also has many fine beaches. The Pacific National Exhibition, western Canada’s largest fair, attracts many tourists to Vancouver in late August and early September every year. It includes agricultural and industrial displays and many kinds of entertainment.
Sports. The city is the home of two major professional sports teams. The British Columbia Lions play in the Canadian Football League. The Vancouver Canucks compete in the National Hockey League.

Government

Vancouver has a mayor-council form of government. The voters elect the mayor and the 10 members of the city council to two-year terms. Property taxes furnish most of the city government's revenue. But these and other taxes do not provide enough money to pay for public services and needed improvements. As a result, Vancouver depends on funds from the federal and provincial governments to meet its expenses.

Other problems in Vancouver include air and water pollution and a shortage of low-rent housing. City leaders are also concerned about the increasing rate of construction on land that may be needed for parks or for other recreational use.

History

Salish Indians lived in what is now the Vancouver area for more than 2,000 years before white explorers arrived. In 1791, Don José Marie Narvaez, a Spanish explorer, became the first European to see the area. Captain George Vancouver sailed into Burrard Inlet in 1792. The settlement that became Vancouver was founded in 1865, when a sawmill company built Hastings Mill on the site. In 1867, John Deighton, a former English sailor, built a saloon near by to serve the loggers. He had the nickname "Gassy Jack" because he was so talkative, and the community soon became known as Gastown.

Early growth. In 1884, the Canadian Pacific Railway chose the site of Vancouver as its western terminal. The young lumber town was incorporated as the city of Vancouver in April 1886. At that time, about 2,000 people lived there. A fire destroyed most of Vancouver two months later, but the city was quickly rebuilt.

The first Canadian Pacific Railway train reached Vancouver from eastern Canada in 1887. The city's population rose to 8,000 in 1889. In 1891, ships of the Canadian Pacific Steamship Company started to sail between the city and Asia. By 1901, the population of Vancouver had soared to 42,000.

The great boom. Between 1900 and 1910, job opportunities made Vancouver the fastest-growing city in Canada. The salmon-canning and wood-processing industries created many of these jobs. Immigrants poured into the city from China, India, Japan, the United Kingdom, and the United States. In 1904, the Great Northern Railway linked Vancouver with Seattle and other U.S. cities. By 1911, about 86,000 people lived in Vancouver.

The opening of the Panama Canal in 1914 greatly increased business for Vancouver's port. The canal provided a cheaper way to ship fish, grain, and lumber from western Canada to eastern Canada, Europe, and the eastern United States. By 1921, Vancouver had 163,220 people. In 1929, the neighboring communities of Point Grey and South Vancouver became part of Vancouver. In 1931, nearly 250,000 people lived in the city.

The mid-1900's. Vancouver suffered severely during the Great Depression of the 1930's. Thousands of unemployed and homeless people moved to the city from other parts of Canada to seek jobs and relief from the cold winters. Many of these people found no work and took part in several demonstrations against the provincial and federal governments.

World War II (1939-1945) brought prosperity to the city as shipbuilding and other industries expanded. During the war, Vancouver served as headquarters of the coastal defense staffs of the Canadian Army.

The city changed rapidly after the war. Tall apartment buildings appeared in the West End, and modern office towers replaced old structures downtown. Shopping centers were built near many residential areas.

Vancouver's seaport grew in importance in the 1960's because of a rapid growth of trade between Canada and Japan. In 1970, a coal-loading terminal equipped to handle the world's largest cargo ships opened just south of Vancouver at Roberts Bank.

During the 1960's and 1970's, private developers erected more tall apartment buildings in the West End and office towers in the downtown area. The downtown developments included Pacific Centre and Royal Centre. In 1974, the city prohibited automobile traffic on part of Granville Street and turned this section into a mall.

Recent events. Canada Place was constructed on the Vancouver waterfront in the mid-1980's. The complex includes the World Trade Centre office building, a hotel, a convention center with an unusual sail-like roof, and docking facilities for cruise ships. Expo '86, an exposition of communication and transportation technologies, attracted more than 22 million visitors to Vancouver in 1986.

Four major construction projects were completed in Vancouver in 1995. These developments were Library Square, a new public library; General Motors Place, a sports arena; Ford Centre, a theater; and a new terminal for Vancouver International Airport.

See also British Columbia (pictures); Canada (picture); Park (picture: Urban parks).

Vancouver (pop. 143,360) is a port city on the Columbia River in southwestern Washington. It lies across the river from Portland, Oregon (see Washington political map). Vancouver is also an important banking and railroad center for southwestern Washington.

Nearby Bonneville Dam, a large federal power project on the Columbia River, helps provide electricity for the region. The area's main industries include a paper mill and electronics companies.

Vancouver is the oldest continuously occupied settlement in the state of Washington. The city grew up around Fort Vancouver, which was completed in 1825 by the Hudson's Bay Company, a British trading firm. The fort was named for Captain George Vancouver, a British explorer who had sailed along the coast of Washington in 1792. Vancouver was incorporated as a city in 1857. It is the seat of Clark County and has a council-manager form of government.

Thomas Hardy Bynl

Vancouver, George (1758-1798), was a British explorer. Vancouver Island and cities in Washington and in British Columbia, Canada, are named after him.

He was born at King's Lynn, Norfolk, England. He entered the navy as an able seaman at the age of 13. His early experiences were on Captain James Cook's two last voyages (see Cook, James). Vancouver served as a midshipman on the last voyage.

An incident concerning Nootka Sound, off the west
coast of Vancouver Island, threatened war between Britain and Spain. Vancouver was ordered there, and he sailed in April 1791. He sailed by way of the Cape of Good Hope, Australia, and New Zealand, following Cook’s example. He made valuable charts of the coasts of these areas. He reached the American continent in 1792. Vancouver participated in certain formalities involving Nootka Sound, and then sailed through Juan de Fuca Strait and around Vancouver Island. His surveys of the west coast of North America from San Diego to southern Alaska were pioneering achievements. He returned to England via Cape Horn in 1795. His book, A Voyage of Discovery to the North Pacific Ocean and Round the World in the Years 1790-1795, was published in 1798.

**Barry M. Gough**

**Vancouver Island** is the largest island on the Pacific Coast of North America, and an important part of the Canadian province of British Columbia. Vancouver Island extends for 285 miles (459 kilometers) along the southwestern coast of Canada and is from 40 to 80 miles (64 to 130 kilometers) wide. Victoria, the largest city on the island, is the capital of British Columbia. Other chief cities are Nanaimo and Port Alberni. About 705,000 people live on the island.

**Location, size, and surface features.** Vancouver Island is separated from the mainland of British Columbia by Queen Charlotte Strait, Johnstone Strait, and the Strait of Georgia. The Strait of Juan de Fuca lies south of the island.

Vancouver Island covers 12,079 square miles (31,284 square kilometers). It is the southern end of a partly sunken mountain chain called the Island, or Vancouver, Range. The tops of the range rise sharply from the Pacific Ocean to heights of 5,000 to 7,000 feet (1,500 to 2,100 meters). Dangerous reefs and small, rocky islands are common along the western shore. The valleys of the sunken range form many winding, fiordlike bays. Quatsino Sound, Nootka, and Barkley sounds reach into the heart of the island. Pacific Rim National Park is on the western coast. The eastern shore is less rugged and broken.

Vancouver Island has the mildest climate in Canada because of the Kuroshio (Japan Current). But in the northern and western mountains, the winters are often severe. The western coast receives heavy rainfall.

**The island’s resources.** The slopes of the mountains on Vancouver Island are covered with fir, cedar, and hemlock forests. Lumbering is the chief industry. The island has several large pulp mills, sawmills, and plywood plants. Farms are cultivated in the eastern lowlands. The southeast coast produces many berries and flower bulbs. Excellent game fishing attracts many tourists.

**History.** Tribes of Indians probably lived on Vancouver Island more than 10,000 years ago. In 1774, the Spanish explorer Juan Perez became the first European to sight the island. In 1778, the British navigator James Cook became the first European to land on Vancouver Island. George Vancouver, a member of Cook’s expedition, returned to the island in 1792 and sailed around it. The island is named for him. See Vancouver, George.

During the 1800’s, the United States claimed the island and nearby territory on the mainland. But the United States surrendered these claims to the United Kingdom in 1846. The first European settlement on the island was made in 1843, when the Hudson’s Bay Company built Fort Victoria. In 1849, Vancouver Island became a British colony. In 1866, it was united with mainland settlements to form British Columbia, which became a Canadian province in 1871. Graeme Wynn

See also Nootka Indians; Victoria (B.C.).

**Vandals** were a Germanic tribe of barbarians that invaded the West Roman Empire during the early A.D. 400’s. The Vandals invaded the empire along with other barbarians and helped bring about its decline. The Vandals were no more destructive than other barbarians, but the word vandal has come to mean someone who destroys or damages valuable things.

The Vandals probably originated in what is now southern Scandinavia. By A.D. 100, they had settled in what are today the regions of Silesia and Galicia in eastern Europe. The Vandals moved west from this
area in the late A.D. 300's, partly because they were threatened by the Huns and other peoples from the east. In 406, the Vandsals crossed the Rhine River and looted Gaul (now France), an area controlled by Rome. In 409, they crossed the Pyrenees Mountains and entered Spain, where they became a major power.

The Vandals reached the peak of their power under the Vandal king Genseric (or Gaiseric), who ruled from 428 to 477. In 429, the Vandals invaded northern Africa, where they quickly conquered a number of Roman provinces and established a strong kingdom. From their base in northern Africa, the Vandals dominated the western Mediterranean Sea. They looted Rome in 455. An army from the Byzantine Empire conquered the Vandal kingdom in northern Africa in 533 and 534.

Malcolm Todd

**Van de Graaff, VAN duh GRAF, Robert Jemison** (1901-1967), an American physicist, invented the electrostatic generator named after him. This device builds up a high-voltage electric charge whose field can accelerate charged particles. Scientists use Van de Graaff generators for studying atomic nuclei.

Van de Graaff was born in Tuscaloosa, Alabama. He graduated from the University of Alabama in 1922 and earned a doctor's degree from Oxford University in 1928. Van de Graaff built his first high-energy generator in 1931, while a researcher at Princeton University. That same year, he went to the Massachusetts Institute of Technology, where he continued to develop the generator. In 1946, he helped found the High Voltage Engineering Corporation for producing advanced generator models.

Roger H. Stuewer

**Van de Graaff generator, VAN duh GRAF, also known as an electrostatic generator, is a device for building up a high electric charge. It is a source of charged particles that may be used for atom smashing. In general, the generator is used to boost protons and other nuclear particles to an energy of about 10 million electronvolts (10 Mev). The machine can produce narrow beams of protons of known energies. Scientists use these beams to study nuclear forces.**

Robert J. Van de Graaff made the first generator of this kind. In the generator, a continuous belt of an insulating material moves past a source of negative or positive electricity. This source sprays electrons or ions on the belt. The belt then goes into a hollow metal dome where a fine metallic brush moves the electrons or ions onto the dome surface. When the charge at the top of the dome is high enough, electrically charged particles are hurled from the top at targets at the bottom of the generator.

One problem with the Van de Graaff machine is the leakage of stored charge. To prevent leakage, a gas called sulfur hexafluoride under pressure as high as 150 pounds per square inch (10.5 kilograms per square centimeter) is put in a pressure vessel enclosing the machine.

An extension of the Van de Graaff generator is the tandem Van de Graaff. In this machine, higher energies are produced by doubling the number of accelerations.

James F. Brau

**Vandenberg Air Force Base, California, is the United States Air Force's rocket-launching site on the Pacific Coast. The Air Force Space Command tests missiles on the Western Test Range, which stretches across the Pacific Ocean to the Indian Ocean. The Air Combat Command has a headquarters at Vandenberg for intercontinental ballistic missile forces. Vandenberg Air Force Base covers about 98,400 acres (39,800 hectares) northwest of Los Angeles. It was established in 1957 on an Army training post and named after General Hoyt S. Vandenberg, the second chief of staff of the U.S. Air Force.**

Wayne Thompson

**Vandenberg, Cornelius** (1794-1877), was the most successful and powerful American businessman of his time. He made his fortune in steamship lines and railroads but also had investments in manufacturing and banking. Vanderbilt was often called "Commodore" because of his steamship interests.

Vanderbilt was born in Port Richmond on Staten Island, New York. At the age of 16, he bought a small boat, which he used to carry freight and passengers between Staten Island and New York City. During the War of 1812, Vanderbilt transported supplies to forts along New York Harbor. He formed a steamship company in 1829 and soon dominated shipping along the Atlantic coast and on the Hudson River. After the California gold rush began in 1849, Vanderbilt established a steamship line that carried prospectors from New York City to San Francisco. The route included an overland crossing through Nicaragua. By the mid-1850's, his ships made regular trips to and from Europe, and he had become the leading American steamship owner.

In 1865, Vanderbilt gained control of the Hudson River Railroad. In 1869, he merged this line with the New York Central Railroad to form a network that ran from New York City to Buffalo, New York. By 1873, he owned rail lines that extended as far west as Chicago. Vanderbilt helped build the nation's transportation system. But in several cases, he used questionable business tactics. These actions helped create unstable conditions in the stock market, which drove many firms into bankruptcy. Vanderbilt did not support charities. But late in life, he gave $1 million to Vanderbilt University in Nashville and $30,000 to the Church of the Strangers in New York City. At his death, Vanderbilt left a fortune of over $105 million, the largest in U.S. history up to that time.

Robert Sobel

See also Gould, Jay; Hunt, Richard Morris (picture: The Breakers).

**Additional resources**


**Vanderbilt University** is a coeducational, privately controlled research university in Nashville. It has a college of arts and science; professional schools of divinity, education, engineering, law, management, medicine, music, and nursing; and a graduate school. Courses lead to bachelor's, master's, and doctor's degrees. Vanderbilt offers many educational opportunities, including extra-curricular research projects, community service, and seven overseas study programs.

Vanderbilt University was endowed in 1873 after Cornelius Vanderbilt, an American businessman, gave
Van der Goes, van der GOES, Hugo (1440?-1482), was the leading Flemish painter of religious subjects and portraits of his generation. His pictures reflect the influence of the Flemish painters Jan van Eyck in their rich detail and Rogier van der Weyden in their dramatic poses. Van der Goes' paintings, however, communicate a more emotional, intense feeling through the individualized posture, gestures, and expressions of his solidly formed figures. These figures range from earthy peasants to the Holy Family. Van der Goes painted many large-scale religious works, frequently emphasizing such highly emotional subjects as the death of the Virgin Mary. One of his famous paintings is a triptych (three-paneled painting), the Portinari Altarpiece.

Little is known of Van der Goes' early life. In 1467, he was accepted as a master in the artists' guild in Ghent, in what is now Belgium. About 1475, he entered a monastery near Brussels as a lay brother. His complex personality was marked by periods of melancholy, which may account for expressionistic aspects of his paintings.

Van der Weyden, van der VYD uhn, Rogier, roh GEER (1399?-1464), was a Flemish painter of portraits and religious subjects. In his religious paintings, van der Weyden focused attention on the emotional responses of elegant and graceful groups of figures. But the artist also distanced the viewer from the intensity and immediacy of the religious experience in a variety of ways. For example, he sometimes placed his figures against a gold background, as in The Descent from the Cross (about 1435), which is reproduced in the Painting article. In some paintings, he deliberately avoided integrating the figures into the detailed setting, often arranging them to create a rhythmic surface pattern. Some paintings include painted sculptural archways that function as frames for the subject matter.

Van der Weyden was born in Tournai, in what is now Belgium. In the 1430's he moved to Brussels, where he was appointed 'painter of the town.' His workshop included many apprentices and his style influenced Flemish, German, and French art for many years. His portraits for the court of Burgundy preserve the haughty manner and proud bearing of the Burgundian nobles.

A Van der Goes painting shows the artist's skill at portraying emotional subjects through gestures, posture, and expressions.

Van der Weyden's Saint Mary Magdalene shows his skill at portraying dignified figures and realistic landscapes.

See also Painting (The northern Renaissance).

Van Dine, S. S. (1888-1939), is the pen name of Willard Huntington Wright, an American author of detective fiction. Van Dine's novels featured the scholarly and snobbish amateur detective Philo Vance. Van Dine introduced Vance in The Benson Murder Case (1926). Vance also appears in 11 other novels, including The Canary Murder Case (1927) and The Bishop Murder Case (1929). In the Philo Vance stories, the murderers use unusual methods to commit crimes. Under his own name, Wright wrote books on literary criticism and art, as well as a study of German philosopher Friedrich Nietzsche.

Van Duren, Carl (1885-1950), was an American biographer and critic. He won the 1939 Pulitzer Prize for biography for his book Benjamin Franklin (1938). Van
Van Doren also wrote *Swift* (1930), a biography of the English author Jonathan Swift.

Van Doren wrote many critical essays about American authors. Much of his literary criticism was collected in *The Roving Critic* (1923) and *Many Minds* (1924). Van Doren wrote a number of books about the Revolutionary War in America (1775-1783). They include the *Secret History of the American Revolution* (1941) and *Mutiny in January* (1943). He also wrote an autobiography, *Three Worlds* (1936). Carl Clinton Van Doren was born in Hope, Ill., near Urbana. His younger brother, Mark Van Doren, was also a noted author.

**Van Doren, Mark** (1894-1972), was an American poet, critic, and educator. He wrote more than 50 works of prose and poetry and won a Pulitzer Prize in 1940 for his *Collected Poems* (1939).

Many of Van Doren’s poems describe the beauty of nature and New England’s changing seasons. Others are based on American legends and show his love for the nation’s cultural heritage. Some poems that Van Doren wrote in the 1940s reflect his somber thoughts about World War II (1939-1945). These poems are included in *Collected and New Poems: 1924-1963* (1963). In *Good Morning: Last Poems* (published in 1973 after his death), he expressed calm acceptance of the prospect of death.

Van Doren’s career as a critic began with *Henry David Thoreau* (1916), a study of Thoreau’s writings. He also wrote essays on the works of other writers, including John Dryden, Nathaniel Hawthorne, and William Shakespeare. His major critical writings appear in *Private Reader* (1942) and *The Happy Critic* (1961). He also wrote novels, plays, short stories, and *Autobiography* (1958).

Mark Albert Van Doren was born in Hope, Ill., near Urbana. From 1920 to 1959, he taught English at Columbia University. His older brother, Carl Clinton Van Doren, was also a noted writer.

Emery W. Berkhow

**Van Dyck, van DROOT uhn, John William** (1901-1957), was a playwright who became known for his polished comedies. His plays are noted for their sophisticated dialogue and strong portrayals of women. Van Dyck’s comedies include *Old Acquaintance* (1940), *The Voice of the Turtle* (1943), *I Remember Mama* (1944), and *Bell, Book and Candle* (1950). He adapted his best known serious play, *I Am a Camera* (1951), from Christopher Isherwood’s stories, *Goodbye to Berlin*, about life in Germany as the Nazis were coming to power.

Van Dyck was born in London and taught at University College, Wales. He turned to literature as a career after *Young Woodley* (1925), his second play, succeeded in New York City. The play had been banned in England as an expose of its public school system. He moved to the United States in 1926.

Thomas P. Adler

**Van Dyck, van DYEK, Sir Anthony** (1599-1641), was one of the most popular portrait painters of his time. He is sometimes known as Anton Van Dyck. The artist was sought after by the royalty, aristocracy, and upper-middle class of Flanders, Italy, and especially England. Van Dyck also painted religious and mythological pictures, and was a fine engraver and etcher.

Van Dyck’s style of portrait painting typically emphasized the elegance and wealth of his subjects. He often slightly exaggerated the height of the figure, and lengthened the outline of the hands to suggest greater refinement and stature. Many of Van Dyck’s figures are
dressed in luxurious clothing painted in rich color. The settings characteristically include elegant furniture, draped tapestries, imported rugs, and large architectural elements such as columns. He also used landscape as background for his portraits.

Van Dyck was born in Antwerp, in what is now Belgium. He showed great talent as a boy and had his own studio and pupils at the age of about 16. From about 1618 to 1620, he worked with the famous Antwerp painter Peter Paul Rubens. Van Dyck visited England briefly in 1620 and lived in Italy from 1621 to about 1627. Van Dyck’s portraits of the nobles of Genoa and their children rank among his finest works. His Italian paintings reflect the influence of the warm colors and loose brushwork of the Venetian Renaissance painter Titian.

After leaving Italy, Van Dyck returned to Antwerp. He went to England in 1632, where King Charles I made him court painter. Van Dyck painted about 350 portraits while in England, including about 40 of the king. His famous *Portrait of Charles I Hunting* (about 1635) appears

A typical Van Dyck portrait shows a full-length figure posed against a landscape background. The portrait above illustrates Van Dyck’s drawing skill and his ability to paint rich fabrics.
in the Painting article. The portrait cleverly combines flattering aspects of the aristocratic hunt and references to Charles’s authority as king. Van Dyck’s portraits of the English court established a tradition followed by Thomas Gainsborough and Sir Joshua Reynolds. English portrait painters of the 1700’s. Linda Stone-Ferrier

See also Clothing (pictures: The Ruff; Clothing of the 1600’s).

**Additional resources**


**Van Eyck, Van Eyck Jan, yahn** (1390-1441), was one of the greatest and most influential Flemish painters of altarpieces and portraits of the 1400’s. His work typically portrays the subjects in minute realistic detail and bright colors. Although van Eyck did not invent oil painting, as has been previously thought, he achieved stunning effects with oil paint. He applied layer after layer of the paint to achieve the effect of shimmering jewels or rich textures. *The Annunciation*, an example of the artist’s precise style, appears in the Painting article.

Many of van Eyck’s paintings include what has been called *disguised symbolism*. The realistic objects in the pictures often have a deeper meaning related to the religious nature of the image. Examples of hidden symbolism appear in his painting *Portrait of Giovanni Arnolfini and His Wife* (also known as *The Arnolfini Wedding*).

Scholars generally believe that the painting depicts an Italian merchant and his bride. They have removed their shoes to indicate they stand on holy ground as they exchange wedding vows. The single burning candle in the chandelier symbolizes both the presence of Jesus Christ and the “marriage candle” that was part of the ceremony. The dog may symbolize fidelity in marriage. Van Eyck and a second individual served as the two required witnesses in such a wedding. They are reflected in the small mirror on the back wall.

According to tradition, van Eyck was born in the province of Limburg, in the border region between the Netherlands and what is now Belgium. He worked for wealthy and sometimes powerful patrons. Van Eyck collaborated with Hubert van Eyck, probably his brother, on the large multipanel painting called the *Ghent Altarpiece* (1432). Linda Stone-Ferrier

See also Painting (The northern Renaissance); Jerome, Saint (picture); *Renaissance* (picture: A northern Renaissance painting).

**Van Gogh, Van Gogh or van GAWKH Vincent** (1853-1890), was a Dutch painter. He is one of the most famous painters in modern art. But during his lifetime, he received little recognition and sold only one painting.

Van Gogh was born in Groot-Zundert, near Breda, the Netherlands. When he was 16, he went to The Hague to work for his uncle, an art dealer. Vincent’s brother Theo, to whom he was devoted, stayed in the family art business and eventually became his dealer. In 1876, Vincent tried to become a minister but failed his theology exams. Although he was not ordained, in 1878 he became a preacher in a poor coal-mining district in what is now southwestern Belgium.

In 1880, van Gogh turned to painting as a profession. His early works were still lifes and scenes of peasant life done in dark colors. For an example of van Gogh’s work from this period, see *Letter writing* (picture).

In 1886, van Gogh went to Paris. He became part of the intellectual excitement of the Paris art scene through contact with such French painters as Camille Pissarro, Emile Bernard, Paul Gauguin, and Georges Seurat. He experimented with impressionism and other modern art styles and painted scenes of suburban and city life. He also started to collect Japanese prints, which profoundly influenced his work.

In 1888, van Gogh moved to Arles in southern France. There, the influence of the sunlight and landscape inspired him to use even more vivid colors. His commitment to God and to showing the beauty of God’s natural world became a strong theme in his painting. In his works, nature vibrates with energy, motivated by the presence of God that van Gogh perceived in all living things. Van Gogh’s *Self-Portrait*, reproduced in this article, shows a man of intensity and vision. The circular motion of the brushstrokes in the green background gives the effect of a shimmering halo. In his painting *The Night Café* (1888), van Gogh used a steep perspective, strong colors, and gaslights with rings of light around them to express what he called “the terrible passions of humanity.” *The Starry Night*, an example of the artist’s Arles period, appears in the *Painting* article.

In 1888, Gauguin visited van Gogh in Arles. The visit ended when van Gogh threatened Gauguin with a razor and cut off his own earlobe. Van Gogh spent the last 19
months of his life fighting a mental illness that has never been firmly diagnosed. In this time, periods of deep depression alternated with periods of staggering productivity. Realizing that his mental condition would not improve, he committed suicide in 1890.

See also Painting (Postimpressionism; picture: The Starry Night); Expressionism; Postimpressionism.

Additional resources


**Vanier**, va *NYAY, Georges-Philias*, zhawrzh *FIHL ee uhs* (1888-1967), served as governor general of Canada from 1935 to 1967. He was the first French Canadian and the first Roman Catholic to hold the office, which represents the British monarch in Canada. During his term, an independence movement in Quebec gained strength. Vanier worked for national unity and respect for Canadians' diverse ethnic backgrounds. His name is also spelled Georges-Philias Vanier.

Vanier was born in Montreal, Quebec. He earned his law degree at Laval University in Quebec, and then practiced law for a few years before joining the Canadian Army. He served in Europe during World War I (1914-1918), where he lost a leg fighting in France. During World War II (1939-1945), Vanier held several posts in the Canadian government and military. He eventually reached the rank of major general. From 1944 to 1953, he was Canada's ambassador to France.

**Vanilla** is the name of a group of climbing orchids. The vanilla extract that is used to flavor chocolate, ice cream, pastry, and candy comes from these plants. The vanilla vine has been cultivated in Mexico for hundreds of years. This type of vanilla has been introduced into other tropical areas. Comoros, Indonesia, Madagascar, and Reunion produce much of the world's supply. Another species grows on the island of Tahiti in the South Pacific.

The vanilla vine has little rootlets by which the plant attaches itself to trees. The cultivated plant lives about 10 years. It produces its first crop after three years.

The plant produces a fruit in the shape of a cylindrical pod (bean) that measures from 5 to 10 inches (13 to 25 centimeters) long. The fruit has an oily black pulp that holds many tiny black seeds. The pods are gathered when they are a yellow-green color. Then the curing, or drying, process takes place. This process shrinks the bean and turns it a rich, chocolate-brown color. The process also gives the bean the flavor and aroma of vanilla as we know it.

Vanilla extract is prepared by a complicated and expensive process. The beans are chopped into small pieces and then percolated with alcohol and water. Food scientists have developed artificial vanilla flavors because of the high cost of vanilla.

**Scientific classification.** Vanilla is in the orchid family, Orchidaceae. The scientific name for the vine of Mexico and Madagascar is *Vanilla planifolia*.

**Van Lawick-Goodall, Jane.** See Goodall, Jane.

**Van Leeuwenhoek, Anton.** See Leeuwenhoek, Anton van.

**Van Leyden, vahn *LY duhn, Lucas* (1494?-1533), was a Dutch graphic artist and painter best known for his en-
Van Rensselaer, Kiliaen

Van Rensselaer, van REHN suh luhr, Kiliaen (1595-1643), was one of the leading Dutch colonizers of the territory that later became New York. In 1629, the Dutch West India Company authorized large grants of land in New Netherland to company shareholders who promised to colonize their lands. The land grants were called *patroonships* Van Rensselaer and four other wealthy and prominent shareholders founded patroonships, but only Van Rensselaer's colony succeeded. His colony of Rensselaerswyck included two counties and part of a third on both banks of the Hudson River south of Albany. Van Rensselaer invested most of his fortune earned as a diamond merchant in the colony, but he had great difficulty recruiting settlers. 

Vanuatu, van noo AH too, is an island country that lies in the southwest Pacific Ocean. Vanuatu consists of 80 islands with a total land area of about 4,700 square miles (12,200 square kilometers). The country's largest islands are, in order of size, Espiritu Santo, Malakula, Efate, Erromango, and Tanna. Vanuatu has a population of about 199,000. Port-Vila, located on the island of Efate, is the capital and ranks as the largest urban community in the nation. The town has a population of about 33,700.

From 1906 to 1980, France and the United Kingdom jointly governed the islands, which were then called the New Hebrides. In 1980, the islands became the independent nation of Vanuatu.

**Government.** Vanuatu is a republic. A Parliament, whose 46 members are elected by the people for four-year terms, makes the country's laws. A prime minister, who heads the majority party in Parliament, runs the government with the aid of a Council of Ministers. Village, regional, and island councils handle local government affairs. The Parliament and the regional council presidents elect a president to a five-year term. The president's role is chiefly ceremonial.

**People.** Over 90 percent of Vanuatu's people are Melanesians. Asians, Europeans, and Polynesians make up the rest of the population. About 80 percent of the people live in rural villages. Many village houses are made of wood, bamboo, and palm leaves. Port Vila and Santo—on Espiritu Santo—are the only urban communities. Over 100 languages are spoken in Vanuatu. Bislama, a type of Pidgin English that combines mainly English words and Melanesian grammar, is commonly used throughout the country (see Pidgin English). Vanuatu has about 300 elementary schools and several high schools. About 85 percent of the people are Christians and most of the rest practice local religions.

**Land and climate.** The islands of Vanuatu form a Y-shaped chain that extends about 500 miles (800 kilometers) from north to south. Most of the islands have narrow coastal plains and mountainous interiors. Several have active volcanoes. The northern islands have a hot, rainy climate, with a year-round temperature of about 80 °F (27 °C) and annual rainfall of about 120 inches (305 centimeters). Temperatures in the southern islands range from about 67 to 88 °F (19 to 31 °C), and the yearly rainfall totals about 90 inches (230 centimeters). Vanuatu lies in an area where cyclones occur.

**Economy.** Vanuatu is based on agriculture. Rural families produce nearly all the food they need. They grow fruits and vegetables, raise chickens and hogs, and catch fish. Some families produce *copra* (dried coconut meat), cacao, and coffee beans for sale. Tourism is important to the economy. Small ships and airplanes serve as the main means of transportation among the islands. Vanuatu has few good roads and no railroads. The government publishes a newspaper and operates a radio station.

**History.** Melanesians have lived in what is now Vanuatu for at least 3,000 years. In 1606, Pedro Fernandez de Queirós (also spelled Quirós), the commander of a Spanish expedition from Peru, became the first European to see the islands. The British explorer James Cook mapped the region in 1774 and named the islands the New Hebrides after the Hebrides islands of Scotland.

British and French traders, missionaries, and settlers began coming to the islands during the 1840s. In 1887, the United Kingdom and France set up a joint naval
climbs on hot days, or when slowing suddenly after a hard drive. See also Fuel injection.

**Vapor trail.** See Contrail.

**Varanasi**, vuh RAH nuh see (pop. 1,100,748), is an ancient holy city of the Hindus in northern India. The city, also known as Banaras or Benares, lies along a sandy ridge on the west bank of the Ganges River [see India (political map)].

Varanasi is one of the largest cities in the state of Uttar Pradesh. Products of the city include shawls, saris, gold-embroidered cloth, hand-hammered brassware, and heavy gold and silver jewelry. Varanasi is especially known for its fine silk fabrics.

The Ganges River is one of the greatest attractions of Varanasi. Devout Hindus make pilgrimages from all parts of India to bathe in the Ganges, whose water they believe to be sacred. Along the river, Hindus have set up stairways, known as ghats, from which they can bathe before saying their daily prayers. Each year, about a million pilgrims visit the city. Varanasi is also known for its large temples and its monasteries and palaces. The city is the site of Banaras Hindu University and other colleges.  

See also Asia (picture: Hindus bathe in the Ganges River).

**Varennes, Pierre Gautier de.** See La Vérendrye, Sieur de.

**Varèse, vah REHZ, Edgard,** ehd GAHR (1883-1965), was a leading composer of the early 1900’s. He refused to follow any school or system of musical composition and did not even consider himself a composer in the traditional sense. Varèse declared he was merely an “organizer of sounds.” His works influenced many American and European composers of the mid-1900’s.

Varèse composed almost all of his important works from 1921 to 1935. He was one of the first to write for percussion instruments only. His most famous composition, Ionisation (1931), requires 13 performers who play 39 percussion instruments, including an assortment of drums, a piano, gongs, and chimes. The work also includes two sirens and a “lion’s roar.” These compositions are mostly played by traditional instruments, but they reflect Varèse’s early interest in the unusual sounds and precise ability to control them that he later found in electronic music (see Electronic music).

Varèse was born on Dec. 22, 1883, in Paris and settled in the United States in 1915. He became a U.S. citizen in 1926. Varèse founded the New Symphony Orchestra in 1919 and helped establish the International Composers Guild in 1921. Both organizations were dedicated to promoting modern music.  

**Vargas Llosa, VAHHR gahs YOH sah, Mario** (1936- ), is the first Peruvian novelist to win international renown. Vargas Llosa often deals with the issues of violence and political corruption in Peruvian society. He uses experimental techniques, including intermingled plotlines, shifting time frames, and multiple points of view, to express his themes. Much of his fiction also reveals his skill as a storyteller.

Vargas Llosa’s first novel, The Time of the Hero (1963), explores the theme of injustice through a tale of theft and murder in a military academy. The Green House (1966) examines conflicts among Peru’s economic classes and its ethnic and regional groups. In Conversation in

Vargas Llosa was born in Arequipa. He campaigned for president of Peru but lost a runoff election in 1990. Vargas Llosa has also written drama, short stories, and the autobiography A Fish in the Water (1994).

See also Latin-American literature (Recent developments).

Variation, in music, is the technique of adding to or changing some element of a composition. The technique is often called theme and variations. A composer takes a theme—his or her own or that of another composer—and writes a set of variations on that theme.

The number of variations that can be written on a theme is limited only by the composer's imagination. The main types are melodic variation and harmonic variation. In melodic variation, the melody is altered but remains recognizable. For example, it may be speeded up or slowed down, or played in different meters. In harmonic variation, the composer may completely change the melody, but the basic harmony is preserved.

Spanish and English composers originated the theme and variations form in the 1500s. Since that time, most composers have used the form, either for independent pieces or as sections of sonatas, symphonies, and other large-scale instrumental works.

Varicella. See Chickenpox.

Varicose vein, VAR uh kohs, is a swollen vein caused by some body condition that interferes with the flow of blood toward the heart. Veins in the legs often become varicose, especially when a person stands a great deal. Heart and liver diseases, gout, pregnancy, abdominal tumors, and tight garters are among the various other causes of varicose veins.

In advanced cases of varicose veins, bluish knotty lumps form along the vein. The patient feels considerable pain in the leg. The chief dangers are that blood will clot in the vein or that the vein will burst, and cause hemorrhage. The diseased veins can also keep the tissues from getting enough nourishment. Water may collect under the skin and cause swelling. Then the leg is likely to develop ulcers.

Physicians suggest wearing an elastic stocking or bandage, which will support the varicose vein with steady pressure. Physicians often inject the varicose veins with drugs that tend to shrink them. They may also remove the veins by surgery. A disorder known as hemorrhoids is varicose veins of the rectum.

See also Hemorrhoids.

Varnish is a transparent liquid used to protect wood, metal, and other materials from air and moisture, and to improve their appearance. A varnish leaves a hard, glossy film when it dries.

Clear varnishes protect the surface of wood while allowing the natural grain of the wood to show through.

Varnish stains contain dyes that change the color of the wood but still bring out the grain. Varnishes used on metal are sometimes called lacquers. Lacquers help prevent corrosion without dulling the metallic appearance. Varnishes are also used to protect insulating wires, masonry, and paper from moisture.

Varnishes can be baked on objects at temperatures of 150 °F to 400 °F (66 °C to 200 °C). This improves the wearing quality of the varnished object.

Types of varnish. There are two main classes of varnishes, spirit and oleoresinous. Spirit varnishes are made of chemicals called resins. The resins are dissolved in a quickly evaporating solvent such as alcohol. These varnishes dry when the solvent evaporates. Shellac is a common spirit varnish. Other spirit varnishes include Japan, dammar, and pyroxylon lacquers.

Oleoresinous varnishes are mixtures of resins and drying oils that are heated and dissolved in turpentine or petroleum products. These varnishes dry in two ways, by evaporation of the solvent, and by the hardening of the resin-oil mixture when it combines with oxygen. Oleoresinous varnishes withstand outdoor conditions well. Spar varnish, used on the wood exterior of boats, is an oleoresinous varnish.

Making varnish. Both natural and synthetic resins are used in varnish. Natural resins come from living plants and fossil plants. Shellac, dammar, and rosin are common natural resins. Synthetic resins include such chemical compounds as phenol-formaldehyde, urea-formaldehyde, alkyl (glyceryl phthalate), and cumar.

In making spirit varnishes, the resin is dissolved by churning it with the solvent. Small amounts of heat are sometimes used to speed the dissolving process. After the resin is dissolved, the varnish is refined by filtering and then ready for use.

In making oleoresinous varnishes, the oil and resin are cooked in closed kettles that hold 5,000 gallons (19,000 liters) or more. The mixture is kept at a temperature of 450 °F to 700 °F (230 °C to 370 °C) until it reaches the desired body (thickness). Then the mixture is cooled and thinners are added. Some natural resins will not dissolve easily in oils. These resins are heated to temperatures of 482 °F to 662 °F (250 °C to 350 °C) to break them down into smaller, more soluble molecules. This process is called pyrolysis.

Drying oils are added to the varnish to hasten the drying time. Linseed oil was probably the first oil to be used in varnishes. Many other drying oils such as perilla, tung, dehydrated castor, soybean, and fish oils are used today. Compounds of lead, cobalt, or manganese are often added to quicken drying.

Varnishes are named by giving the number of gallons of oil that have been mixed with 100 pounds of resin. For example, a 30-gallon tung-oil kauri varnish is made with 30 gallons of tung oil and 100 pounds of kauri resin. Varnishes used on outdoor surfaces contain more oil than those used indoors.

See also Lacquer; Shellac; Resin; Airbrush.

Vasco Da Gama. See Da Gama, Vasco.

Vase is a general term for a decorative or ornamental hollow vessel that is usually used to hold flowers. For illustrations of vases, see Art nouveau; China (The arts); Delft; Flower (Flower arranging); Furies; Islamic art; Painting (Greek painting); Porcelain; Pottery.
Vasectomy is a surgical procedure performed to permanently prevent a man from fathering children. In adult males, sperm cells are produced in a pair of sex glands called testicles. The sperm travel through two tubes called the vas deferens to a gland called the prostate. In the prostate, the vas deferens meet the ducts of two fluid-producing glands called seminal vesicles. Fluids produced by the prostate and seminal vesicles mix with sperm to form a thick liquid called semen. Semen supports sperm and helps carry them out of the body through the penis. A vasectomy blocks the sperm flow in the vas deferens, so the semen will carry no sperm.

Vasectomy is performed through a small incision or puncture in the scrotum, the pouch behind the penis that contains the testicles. The surgeon exposes the vas deferens and then removes sections of them, ties or burns the ends, or uses a combination of these methods. After a vasectomy, the testicles continue to produce sperm, but they cannot enter the semen and so are reabsorbed by the body. It may take one to six months, however, to completely eliminate sperm from the vas deferens. During this time, the man remains fertile. A vasectomy does not affect a man’s sexual function.

A vasectomy is safer, easier to perform, and less expensive than female surgical sterilization. It is a voluntary procedure, and men who choose to have it done must be certain they wish to become permanently sterile. Surgical techniques to reverse a vasectomy and restore fertility have success rates of less than 50 to 70 percent.

Richard E. Berger
See also Birth control; Reproduction, Human.

Vaselline. See Petroleumum.

Vásquez de Coronado, Francisco. See Coronado, Francisco Vásquez de.

Vassar, Matthew (1792–1868), was an American brewer who founded Vassar College. He was born in East Tuddington, England, and was brought to the United States in 1796. He established a successful brewery in Poughkeepsie, New York, and made a large fortune. He also owned a whaling dock in Poughkeepsie and was part owner of a whaling fleet. Vassar became interested in higher education for women, and in 1861 gave a large sum of money to found Vassar College. The wide publicity given to the venture created interest in college education for women throughout the world. Gifts by Vassar to the college during his life totaled more than $800,000. Vassar became a coeducational college in 1969.

Robert H. Bremner

Vassar College is a coeducational liberal arts college at Poughkeepsie, New York. It is privately controlled and offers courses in languages and literature, arts, physical sciences, and social sciences. Vassar students live in residence houses on a 1,000-acre (400-hectare) campus. Vassar was founded as a school for women in 1861. It was the first women’s college to have equipment and resources equal to those of men’s colleges. Vassar became coeducational in 1969. See also Vassar, Matthew.

Critically reviewed by Vassar College

Vatican City, VAT ih kuhn (pop. 1,000), is the smallest independent country in the world. It serves as the spiritual and governmental center of the Roman Catholic Church, the largest Christian church in the world. Vatican City covers only 109 acres (44 hectares). But it exercises spiritual sway over millions of Roman Catholics. Its ruler is the pope. Vatican City lies entirely within the city of Rome, Italy. But it is foreign soil to Italian citizens. Vatican City has been an independent country since 1929.

For the location of Vatican City, see Italy (political map); Rome (map: Central Rome).

The official name of Vatican City in Italian is Stato della Città del Vaticano (The State of Vatican City). The Vatican is a short name for the country and for the city that makes up the country. People often use the term Vatican to refer to the pope and the government of Vatican City.

Description

Vatican City is about as large as an average city park. It lies on Vatican Hill in northwestern Rome, just west of the Tiber River. High stone walls surround most of the city. The irregularly shaped area within these walls contains picturesque buildings in several architectural styles. It also contains many courtyards, landscaped gardens, and quiet streets. The huge St. Peter’s Basilica, with its giant dome, dominates the entire city.

St. Peter’s Basilica is one of the world’s largest Christian churches. A basilica is a church that is given certain ceremonial privileges by the pope. Contrary to popular belief, St. Peter’s is not a cathedral, which is the principal church of a bishop’s diocese and contains his official throne. The pope is the bishop of Rome, and his cathedral church is St. John Lateran. See Saint Peter’s Basilica.

Vatican Palace is a group of connected buildings with well over 1,000 rooms. The various chapels, apartments, museums, and other rooms cluster around several open courts. The pope’s apartment, the offices of the Secretariat of State, and reception rooms and halls occupy one part of the palace. The remainder is devoted largely to the Vatican Museums, the Vatican Archive, and the Vatican Library.

Vatican Museums have a priceless collection of statuary, including the famous Apollo Belvedere and the Lacoön (see Laocoön [picture]). The museums also have large sections devoted to pagan and Christian inscriptions, to Egyptian and Etruscan antiquities, and to modern religious art. The many rooms and chapels within the museums are decorated by the works of such master artists as Fra Angelico, Pinturicchio, Raphael, Titian, and Leonardo da Vinci. Some of Michelangelo’s greatest paintings decorate the ceiling and one large wall of the Sistine Chapel (see Michelangelo; Sistine Chapel).

Vatican Archive contains important religious and historical documents. Pope Paul V organized the archive in 1612. It houses such important documents as the original report on the trial of Galileo (1633), the request of the English Parliament for the annulment of the marriage of Henry VIII to Catherine of Aragon (1530), and the concordat of Napoleon (1801). Pope Leo XIII opened the archive to scholars in 1881. Since then, many European nations have created historical institutes to search the archives for information on their particular countries.

Vatican Library has one of the world’s largest and most valuable collections of early manuscripts and books.

Other buildings belonging to Vatican City but located outside the city walls include the basilicas of St. John Lateran, St. Paul’s outside-the-Walls, and St. Mary Major, all in Rome; and the pope’s summer villa and the Vatican observatory at Castel Gandolfo.
Administration

The pope, as absolute ruler of Vatican City, heads all government branches. But, since he devotes his time primarily to spiritual and ecclesiastical matters, he delegates most of his temporal authority to other officials.

The internal domestic affairs of Vatican City are the responsibility of the Pontifical Commission for the State of Vatican City, which is appointed by the pope. A governor, whose duties resemble those of a mayor, directs Vatican City’s administration. Foreign affairs are handled by the Cardinal Secretary of State, who also coordinates ecclesiastical and political affairs. The Vatican has civil law courts in addition to the Tribunal of the Roman Rota, which handles religious cases. But most civil criminal cases are prosecuted by the Italian government. The office of the Master of Papal Ceremonies directs all ceremonies in which the pope takes part. The Prefecture of the Papal Household arranges audiences with the pope and also handles matters of protocol and etiquette. Vatican finances are controlled by a number of administrations, or departments.

Vatican City issues its own postage stamps, coins, and license plates. The pope’s yellow-and-white banner is the official state flag of Vatican City (see Flag [picture: Flags of Europe]).

Public works. The Vatican maintains its own mail system, telephone and telegraph systems, water supply, and lighting and street-cleaning services. It also has its own bank, a large printing plant, and a rarely occupied jail. Although the state has its own railroad station, no one has ever bought a ticket to Vatican City. The 300 yards (270 meters) of track that connect the station in Vatican City with an Italian railroad carry only freight.

Armed forces. Vatican City has no army or navy capable of fighting a war. The Vatican does, however, maintain a military corps known as the Swiss Guard. The Swiss Guard maintains a constant watch over the pope and his personal residence (see Swiss Guard). In addition, the Central Office of Vigilance guards Vatican City. Also, the St. Peter and Paul Association provides Vatican City with everyday police services.

Diplomatic corps of Vatican City includes about 80 legates (ambassadors), as well as other diplomatic personnel. The highest ranking legates are the nuncios. Legates of lesser rank are called pro-nuncios. Nuncios and pro-nuncios head the Vatican’s delegations to other countries. They also serve as representatives to the Roman Catholic Church in those countries. Countries with large Catholic population majorities and strong Catholic traditions, such as Ireland and Spain, receive nuncios from the Vatican. Pro-nuncios represent the Vatican in many other countries, including Canada, Britain, and the United States. Papal representatives in countries that have no formal diplomatic relations with the Vatican are called apostolic delegates. Such delegates serve in Mexico, South Africa, and many other nations.

Communications. The Vatican publishes L’Osservatore Romano, one of the most influential daily newspapers in the world. Other publications include Osservatore della Domenica, published weekly; and the Acta Apostolicae Sedis, which prints official church documents. The Vatican broadcasts news and papal messages by radio in 30 languages, including Latin.

History

Vatican Hill was once the site of Roman emperor Nero’s public gardens and circus. Many early Christians suffered martyrdom there. According to tradition, St. Peter was crucified on the hill and buried nearby. The
early popes believed that a shrine built in the A.D. 100's marked the site of Peter's tomb. Because of this belief, they erected Vatican City on that spot.

In the A.D. 300's, the Christian emperor Constantine the Great built a basilica over the tomb in which Saint Peter was believed to be buried. The Vatican Palace and other structures were gradually built around the basilica. But the main residence of the popes during the Middle Ages was the Lateran Palace in Rome, not the Vatican. From 1309 to 1377, the popes lived at Avignon, France. On their return to Rome, they found the Lateran Palace burned, so they moved to the Vatican. Beginning in the 1500's, St. Peter's Basilica was built on the site of the first basilica.

Through the years, the popes gained control over an area in central Italy called the Papal States. In 1870, after a series of political defeats, Pope Pius IX lost his power over the Papal States. In protest, he and his successors withdrew inside the Vatican and refused to deal with the Italian government. Finally, in 1929, the Treaty of the Lateran was signed. By this treaty, the pope gave up all claim to the Papal States, and Italy agreed to the establishment of the independent State of Vatican City. For the provisions of this treaty, see Papal States.

In 1939, Pope Pius XII initiated a series of excavations beneath St. Peter's Basilica. These excavations unearthed, among other things, a tomb thought to be the original tomb of Saint Peter.

Ronald Burke

See also Pope; Roman Catholic Church.

Additional resources

Vatican Council I was the 20th ecumenical (general) council of the Roman Catholic Church. Pope Pius IX summoned the council, which met in Rome from December 1869 to September 1870. It was the first ecumenical council since the Council of Trent ended in 1563. About 800 bishops and other churchmen participated in the council, and it gathered for the first time bishops from throughout the world. See Pius IX.

Vatican I took a stand against many of the secular (nonreligious) trends of the age. It promoted a centralized church extending beyond national boundaries with supreme authority residing in the pope. The council proclaimed the infallibility of the pope's teaching authority in the constitution Pastor Aeternus (The Eternal Shepherd). The constitution stated that the pope cannot commit error 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 as the revelation coming from Jesus Christ and His apostles.

The council ended after the new Kingdom of Italy annexed Rome, causing the pope to withdraw to the Vatican Palace. Thus, the period of Vatican I witnessed both the peak of the pope's religious authority and the disappear-ance of his civil power.

Robert P. Jusheili

Vatican Council II was the 21st ecumenical (general) council of the Roman Catholic Church. Pope John XXIII called the council, which met in four sessions in Rome. The first session ran from Oct. 11 to Dec. 8, 1962; the second session from Sept. 29 to Dec. 4, 1963; the third session from Sept. 14 to Nov. 21, 1964; and the final session from Sept. 14 to Dec. 8, 1965. Vatican Council II was the first ecumenical council held by the church since the suspension of Vatican Council I in 1870.

John XXIII was elected pope in 1958 at the age of 76. On Jan. 25, 1959—less than three months after his election—John surprised the world by announcing his intention to summon an ecumenical council of the Catholic Church. After three years of preparation, the council opened on Oct. 12, 1962, with about 2,500 participants and many non-Catholic observers. It was the largest church council in history, far surpassing the approximately 800 churchmen who attended Vatican Council I.

The work of the council. Commissions directed by the Roman Curia, the pope's administrative arm, prepared draft documents on a variety of subjects for council consideration. However, many bishops in the council found the drafts insufficiently pastoral and too conservative in tone. The council rejected the drafts and began, with the support of the pope, to chart its own course, which led to many progressive and reforming actions.

John XXIII died on June 3, 1963, and Paul VI was elected the next pope. Paul had been a leading progressive in the first session of the council. He reconvened the council and guided it to its conclusion.

Vatican Council II issued 16 documents—four constitutions, three declarations, and nine decrees. The most important were the constitutions, which dealt with the liturgy, divine revelation, and the church.

The Constitution on the Liturgy (called Sacrosanctum Concilium in Latin) started a number of reforms. The constitution led to the celebration of the Mass in the vernacular—a congregation's native language—instead of in the traditional Latin. This constitution was one of the council's most far-reaching accomplishments. It brought the central act of Catholic worship closer to the people and made it clear that the celebration was one in which the entire Catholic community played a part.

The Constitution of Divine Revelation (Dei Verbum) restored the Bible to a central place in Catholic thought and practice. It insisted that the church's teaching authority must always be submissive to the Word of God. The constitution stressed that revelation itself is not found primarily in verbal statements, but in the person of Jesus Christ who is the fullness of revelation. However, the whole community, under the leadership of its bishops, lives out the revelation it has received and transmits it from generation to generation. For centuries, Catholic theologians had treated revelation in a philosophical and abstract fashion. In contrast, Vatican Council II adopted a more Biblical language and perspective. It presented revelation as the concrete personal encounter of men and women in history with the living God who calls them to salvation.

The Dogmatic Constitution on the Church (Lumen Gentium) described the church as the visible sign or sacrament of humanity's union with God and with one another. This constitution's favorite image of the church was that of "the people of God." By emphasizing this image, the council underscored the church's involvement in human history and its close spiritual ties with the people of Israel. This focus on the church as the whole people of God enabled the council to break with the one-sided emphasis of preceding centuries on the
power of the clergy. The constitution gave lay people specific responsibilities and rights within the church.

One outstanding feature of this constitution was its teaching on the "collegiality of bishops." According to the document, the bishops and the pope form one body. This teaching complemented Vatican Council I's teaching on papal primacy and infallibility (see Vatican Council II). It also supported the view of the church as a communion of local churches with the pope as its head. The constitution thus returned to the bishops some of the authority the papacy had absorbed over the centuries.

The Pastoral Constitution on the Church in the Modern World (Gaudium et Spes) promoted a dialogue between the Catholic Church and the modern world. Since the French Revolution (1789-1799), much of the church opposed modern attitudes in non-Catholic society, some of which were considered hostile to Christianity. The constitution recognized that the church exists in the world and must proclaim its message in terms the world can understand. The constitution also acknowledged that the church has much to learn from the authentic values of modern life. The constitution altered the isolation from the non-Catholic world that had characterized previous church councils. In the document, John's aggiornamento (modernization) found practical expression in establishing a new relationship with non-Catholics.

Other documents. The council issued two especially notable declarations. One, called Declaration on the Relation of the Church to non-Christian Religions (Nostra Aetate), celebrated the special spiritual ties binding Christians and Jews. It denounced all forms of anti-Semitism and laid the basis for a new understanding and respect between Christians and Jews. The Declaration on Religious Liberty (Dignitatis Humanae) owed much to the efforts of bishops and theologians in the United States, especially the Jesuit theologian John Courtney Murray. The declaration broke with the idea that "error has no rights." It stressed that individual conscience demands respect, especially in matters of religious faith and observance.

The influence of the council. Vatican Council II started the most far-reaching reforms within the Catholic church in 1,000 years. Probably few participants in the council fully realized the magnitude of the changes they had set in motion. The council helped transform the church from a European-centered institution into a more genuinely worldwide church.

These striking transformations also created tensions. From the beginning of the council, there were conflicts between conservative and progressive views. Some Catholics believed the council actions resulted in too much change. They opposed Catholic reformers who wanted to vigorously update worship, doctrine, and the church's view of its place in the world. As one legacy of the council, Catholics have tried to emphasize the importance of the local or regional church united around its own bishop. They have also attempted to affirm a common faith while encouraging different cultural expressions of that faith. Robert P. Imbelli

See also Roman Catholic Church (Vatican Council II; picture); Religious life (Religious life in the 1900's).

Vaudeville, /VAW.duh vihl or VOHD vihl/, is a kind of theatrical entertainment that features a wide variety of acts. It was the most popular form of entertainment in the United States from the 1880's to the early 1930's. Vaudeville developed many stars who later gained great success in other types of entertainment, especially motion pictures and radio. These stars included Jack Benny, George Burns, Eddie Cantor, W. C. Fields, Al Jolson, Ed Wynne, and Sophie Tucker.

Some vaudeville theaters presented 20 or more acts in a single bill/performancel. But the standard pattern was 8 to 10 acts. The range of material and performers was enormous. A vaudeville show presented jugglers, animal acts, skits, recitations, celebrities of the day, singers, and, most popular of all, comics and magicians.

Because of the efforts of powerful producers and theater owners, vaudeville became a highly organized nationwide big business. A number of individuals controlled large circuits (chains) of theaters. The best known of these circuits were operated by E. F. Albee, Martin Beck, Willie Hammerstein, B. F. Keith, Marcus Loew, William Morris, Alexander Pantages, and F. F. Proctor. All vaudeville performers wanted to star in "big-time" theaters that presented only two shows a day. But most appeared in "small-time" theaters that offered 3 to 12 shows a day. Some theaters presented shows that began about 9:30 a.m. and lasted until about 10:30 p.m.

The term vaudeville comes from a French word for a light play with music that was popular in France during the 1800's. The American form grew out of attempts by saloon owners to attract more customers by offering free shows. These shows were known as variety. At first, variety had a bad reputation because it took place in saloons and often included vulgar material. But by the 1890's, it had achieved respectability under the more elegant French name of vaudeville. Soon vaudeville had become the major form of live entertainment for family audiences. Showman Tony Pastor is credited with converting vaudeville into family entertainment by prohibiting drinks and upgrading the quality of the performers. He presented many famous vaudeville stars at Tony Pastor's Opera House in New York City.

Vaudeville's popularity declined with the development of sound motion pictures in the late 1920's. But vaudeville-style acts are still presented in some nightclubs and on television. Don B. Wilmoth

See also Williams, Bert.

Additional resources

Vaughan, Sarah (1924-1990), was a famous jazz singer who also achieved great success in popular music. She sang in a rich contralto voice with a three-octave range. Her sensitivity to harmony and her skill in improvising singled her out as one of the great musical performers of the 1900's. Vaughan was nicknamed "Sassy" because of her personality and "The Divine One" because of the respect other musicians had for her voice and musicianship.

Sarah Lois Vaughan was born on March 27, 1924, in Newark, New Jersey. She began her career by winning a talent contest in New York City at the age of 18. From 1943 to 1946, she sang with several bands. For the next
45 years, she worked with many important jazz musicians, including Count Basie, Dizzy Gillespie, Miles Davis, and Charlie Parker. From 1947 through the 1980's, Vaughan led several combos, touring and recording with the groups. Her first hit recordings were "Tenderly" (1947) and "It's Magic" (1947). Vaughan's other popular records included "Broken-Hearted Melody," "Misty," "Send In the Clowns," and "Make Yourself Comfortable." Frank Tirro

**Vaughan Williams**, vahn WILH yuhmz, Ralph, rayf, (1872-1958), was one of the United Kingdom's foremost composers. His music mingles the flavors of English folk songs and Tudor church music, both of which he studied intensively. His major works include nine symphonies and six operas. He also composed music for the coronation of Queen Elizabeth II in 1953.

Vaughan Williams was born in the parish of Down Ampney, Gloucestershire. He began composing comparatively late in life. His notable earlier works include the song cycle *On Wenlock Edge* (1909) to poems by A. E. Housman, "A Sea Symphony" (1909) for orchestra and voices; *Fantasia on a Theme by Thomas Tallis* (1910) for strings; *A London Symphony* (1914); and an opera on folk themes, *Hugh the Drover* (completed in 1914, first performed in 1924).

Vaughan Williams became more productive as he grew older. His music also turned more somber and more abstract. His Piano Concerto (1931), later revised for two pianos and orchestra, pointed the way toward his final period. This period included his last four symphonies and the opera *The Pilgrim's Progress* (1951). His *Concerto for Bass Tuba* (1954) demonstrates his interest in less popular instrumental forms, such as the harmonica, vibraphone, and flugelhorn. Stewart L. Ross

**Vault** is an architectural term for an arched roof or ceiling. Vaults are most commonly made of brick, concrete, or stone. The four main kinds are (1) the barrel vault, (2) the groined vault, (3) the ribbed vault, and (4) the dome.

The barrel vault, the simplest type, is a single continuous unbroken arch in the form of a tunnel. The groined vault is formed by joining two barrel vaults of the same shape at right angles. The lines at which the two vaults meet are called *groins*. In the ribbed vault, projecting ribs cover the groins, or are placed in decorative patterns elsewhere on the vault's surface. The dome is a vault in the form of a *hemisphere* (half sphere) built on a circular base. William J. Hennessy

See also **Architecture** (table; pictures: A vault; Gothic cathedrals; *Rome*, Ancient (Arts and sciences). **VCR**. See Videotape recorder.

**Veal** is the flesh of cattle that are too young and small to be sold as beef. These cattle are divided into vealers and calves. Vealers are animals under 14 weeks old that are fed with milk. Although calves eat grass or grain like older cattle, calf flesh is not as tasty as beef.

In the United States, vealers and calves are sold by weight and according to five grades set up by the federal government. The U.S. grades are prime, choice, good, standard, and utility. The best grades of veal are plump and range in color from light pink to light gray. The flesh of lower grades is generally thin and watery.

Calf flesh is darker and has more definite grain than vealer flesh. In addition, most calves have more fat covering than vealers. The meat of both calves and vealers has little trimming waste when sold in stores.

Veal contains more water than beef, but it has less fat. Veal is more tender than beef, but the older age of beef makes it tasteier than veal. Donald H. Beeremann

See also **Beef**; Cattle (Beef cattle); Meat.

**Veblen**, VEHB yuhm, Thorstein Bunde (1857-1929), an American economist, was one of the most original and creative thinkers in the history of American economic thought. His first book, *The Theory of the Leisure Class* (1899), is a scholarly and satirical protest against the false values and social waste of the upper classes. *The Theory of Business Enterprise* (1904) criticizes capitalism and predicts it will drift into fascism or socialism. In *The Engineers and the Price System* (1921), Veblen assigned to scientists and engineers a major role in building a new planned economic society. Veblen was born in Cato, Wisconsin. Dudley Dillard

**Vecellio, Tiziano.** See Titian.

**Vedas**, VAH duhz, are the oldest sacred books of Hinduism. They were probably composed beginning about 1400 B.C. The Vedas include the basis of the doctrines about Hindu divinities. They also present philosophical ideas about the nature of Brahman, Hinduism's supreme divine being. The word *veda* means knowledge.

There are four Vedas. They are, in order of age beginning with the oldest, Rig-Veda, Sama-Veda, Yajur-Veda, and the Atharva-Veda. The Vedas are also called Samhitatas. They are collections of chiefly verse texts that provided the liturgies of the holiest rites of the early religion. Attached to the Vedas are two important later texts. The *Brahmanas* are long prose essays that explain the mythological and theological significance of the rites. After the *Brahmanas* came highly speculative works called the *Upanishads*. The inward reflection of the *Upanishads* and their search for unity in existence gave rise to the development of Indian philosophy.

Hindu law permitted only certain persons to hear the Vedas recited, and so the works became surrounded by mystery. Nevertheless, ideas presented in the Vedas spread throughout Indian culture. Stanley Insler

See also **Brahman**; Hinduism; Sanskrit literature; *Upanishads.**

**Vega**, VEE guh, is the brightest star in Lyra, a constellation in the Northern Hemisphere. It is also called *Alpha Lyrae*. Vega appears white because it is extremely hot. The star's surface temperature is about 18,000 °F (10,000 °C). Vega is about 26 light-years from the earth (see Light-year). In about 13,000 years, it will become the earth's North Star.

In 1983, the Infrared Astronomical Satellite (IRAS), an observatory orbiting the earth, detected a giant ring or shell of solid particles surrounding Vega. These particles probably grew from the remains of the cloud of gases and smaller dust particles that formed the star. The discovery by IRAS represented the first direct evidence of such particle growth around any star except the sun. Many astronomers believe the material around
Vega, Lope de

Vega might be a solar system that is in the process of formation. See also Astronomy (map: The stars and constellations of the Northern Hemisphere); North Star.

**Vega,** VAY gah, **Lope de,** LOH pay day (1562-1635), was the most productive playwright of Spain's Golden Age. He is credited with creating a Spanish national drama. Lope wrote more plays than any other author. Scholars generally agree that he wrote over 400 plays. The two largest categories are "cloak and sword" plays of intrigue, and historical plays, such as _The Best Mayor, the King_ (1616?) and _Fuenteovejuna_ (1619?).

Lope described his theory of drama in _The New Art of Writing Plays_ (1609). He rejected the dramatic unities that restricted action to a single place during a specific length of time. He believed that the best themes were conflicts of passion and the Spanish honor code. His characters usually lack individuality, but his style is poetic and his situations are exciting.

Lope Félix de Vega Carpio was born in Madrid. He led an adventurous and troubled life. Several of his love affairs ended sadly, particularly his relationship with Marta de Nevares, whom he met after becoming a priest in 1614.

—Harry Sieber

See also Drama (The Golden Age of Spanish drama); Spanish literature (The 1600's).

**Vegetable** is any of many nutritious foods that come from the leaves, roots, seeds, stems, and other parts of certain plants. People eat vegetables raw or cooked and use them as part of a main meal, in salads and soups, and as snacks. Vegetables are an important part of a healthy diet. They are excellent sources of vitamins, especially riboflavin, thiamine, and vitamins A and C. Vegetables also supply the minerals calcium and iron. Most vegetables do not have many calories.

The growing of vegetables is a branch of _horticulture_, a field of agriculture that also includes the raising of fruits. Scientists define a vegetable as the edible product of a _herbaceous plant_. A herbaceous plant has stems that are softer and less fibrous than the woody stems of trees and shrubs. Most vegetables are _annuals_—plants that live for only one year or one growing season.

The horticultural definition of vegetables distinguishes them from fruits, which grow annually on trees and other woody plants that live more than two years. In some cases, common usage differs from scientific definitions. For example, most people consider muskmelons and watermelons as fruits. But horticulturists regard them as vegetables because these melons grow on vines that must be replanted annually.

Most vegetables grown commercially in the United States and Canada are canned, dehydrated, frozen, or processed in some other way. Vegetables raised for processing include peas, potatoes, snap beans, sweet corn, and tomatoes. Those grown to be eaten fresh include cabbage, carrots, lettuce, onions, and tomatoes.

China grows far more vegetables than any other country. California produces about a third of all vegetables grown in the United States. Ontario leads the Canadian provinces in vegetable production.

The hobby of growing a home vegetable garden is becoming more popular. This article deals mainly with the commercial production of vegetables. For more information on home vegetable growing, see Gardening.

**Plant parts used as vegetables**

Vegetables can be grouped according to the part of the plant from which they come. Plant parts eaten as vegetables include bulbs, flower buds, fruits, leaves, roots, seeds, stems, and tubers.

**Bulbs** consist of many fleshy leaves that surround a short stem. The base of these leaves is large and grows underground, and it is the part usually eaten. Garlic, leeks, onions, and shallots are bulbs used as vegetables and seasonings.

**Flower buds**. The most common flower buds used as vegetables are broccoli and cauliflower. Broccoli plants have _heads_ (thick clusters of flower buds) that are green and branched. The heads of cauliflower are tight, round, and white.

**Fruits** are the seed enclosures, along with the seeds, produced by a flowering plant. Horticulturists consider the edible fruits of herbaceous annuals as vegetables. Fruits of vegetable plants include cucumbers, eggplants, muskmelons, okra, peppers, pumpkins, snap beans, squashes, tomatoes, and watermelons.

**Leaves** eaten as vegetables include those of Brussels sprouts, cabbage, chard, Chinese cabbage, cress, endive, kale, lettuce, mustard, and spinach. Some of these vegetables are cooked, but most of them are eaten raw in salads. Celery and rhubarb are _petioles_ (leafstalks). Petioles support the leaf blades and are connected to the stems of a plant.

**Roots** that are vegetables may be _fibrous roots_ or _taproots_. Fibrous roots branch and spread sideways underground. Sweet potatoes are enlarged, fleshy parts of fibrous roots. A taproot is the enlarged part of a root that grows straight down. Beets, carrots, horseradish, parsnips, radishes, rutabagas, and turnips are taproots.

**Seeds**. People eat the seeds of plants when they eat cowpeas, garden peas, kidney beans, lima beans, navy beans, and sweet corn. Certain seeds, such as kidney beans and navy beans, are harvested after they become hard. Other seeds, such as garden peas and sweet corn, are picked when they are still soft.

**Stems** support the leaves, flowers, and fruits of a plant. The two chief stems eaten as vegetables are asparagus and kohlrabi. Asparagus stems are tall and slender. Kohlrabi plants have large bulblike stems.

**Tubers**. Most tubers are a specialized kind of stem that grows underground. The main ones used as vegetables are potatoes and Jerusalem artichokes. People in the United States and Canada eat more potatoes than any other vegetable.

**Growing vegetables**

The choice of a location for raising any vegetable commercially depends chiefly on the climate. For example, sweet corn grows best during the wet summers of Minnesota, Oregon, and Wisconsin. Potatoes thrive in the cool growing conditions of Idaho, Maine, and Washington. California's irrigated desert areas are ideal for raising tomatoes. The cool summers of other sections of California are just right for lettuce. The warm winters of Arizona, Florida, and Texas makes those states important producers of fresh vegetables.

There are four basic steps in commercial vegetable production: (1) planting, (2) caring for the crop, (3) har-
Plant parts used as vegetables

Vegetables are nutritious foods that come from various parts of certain kinds of plants. Bulbs, flower buds, fruits, leaves, roots, seeds, stems, and tubers may be eaten as vegetables.

Leading vegetable-growing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of vegetables grown in a year*</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>498,284,000 tons (452,035,000 metric tons)</td>
</tr>
<tr>
<td>India</td>
<td>113,953,000 tons (105,190,000 metric tons)</td>
</tr>
<tr>
<td>Nigeria</td>
<td>81,766,000 tons (74,177,000 metric tons)</td>
</tr>
<tr>
<td>United States</td>
<td>69,431,000 tons (62,986,000 metric tons)</td>
</tr>
<tr>
<td>Russia</td>
<td>49,968,000 tons (44,513,000 metric tons)</td>
</tr>
</tbody>
</table>

Leading vegetable-growing states

<table>
<thead>
<tr>
<th>State</th>
<th>Tons of vegetables grown in a year*</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>24,767,000 tons (22,468,000 metric tons)</td>
</tr>
<tr>
<td>Idaho</td>
<td>7,050,000 tons (6,395,000 metric tons)</td>
</tr>
<tr>
<td>Washington</td>
<td>6,320,000 tons (5,915,000 metric tons)</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>3,110,000 tons (2,821,000 metric tons)</td>
</tr>
<tr>
<td>Florida</td>
<td>2,872,000 tons (2,605,000 metric tons)</td>
</tr>
</tbody>
</table>

*Includes only crops grown for commercial sale. Does not include soybeans. Soybeans are classified as a vegetable but are used mainly to make oil and animal feed. Figures are for 1999. Source: Food and Agriculture Organization of the United Nations.

*Includes only crops grown for commercial sale. Does not include soybeans. Soybeans are classified as a vegetable but are used mainly to make oil and animal feed. Figures are for 1999. Source: U.S. Department of Agriculture.

vesting, and (4) packing and shipping. Most growers use various kinds of machines for these operations.

Planting. Many vegetables are planted as seeds in the field where they will grow until harvested. This method is called direct seeding. Some vegetable farmers plant preregerminated seeds. These seeds are first sprouted in partly decayed plant matter called peat. The mixture of peat and sprouted seeds is then planted in the field. Some vegetables, such as cabbage and tomatoes, may be grown from transplanted seedlings that were started in a greenhouse or in a field in a warmer climate. A vegetable grower can produce a crop earlier in the season by using transplants than would be possible by direct seeding.

The planting date varies with the type of vegetable. Some vegetables grow best in cool weather and are planted early in spring. They include beets, carrots, lettuce, potatoes, radishes, and spinach. Others, such as cabbage, onions, and peas, can withstand frost and are planted even earlier. Growers in the Southern States can plant cool-weather vegetables during winter.

Some vegetables, among them eggplants, squash, and sweet corn, require warm weather. These crops are planted so that the seedlings emerge after the last frost of the season. Cucumbers, lima beans, muskmelons, and tomatoes are planted only after the final frost. In the North, warm-season vegetables can be planted in late spring, usually after April. In the Southern States, these vegetables can be planted as early as February.

Caring for the crop begins by preparing the soil before the seeds are planted. The vegetable grower cultivates and fertilizes the fields and also may apply weed-killer. After planting the crop, the grower may cultivate the fields again to kill weeds and improve the circulation of air and water through the soil. More fertilizer may also be applied.

Vegetable farmers inspect their crops periodically for destructive insects and plant diseases. Farmers use a va-
riety of chemicals and methods of control because different insects and diseases attack different plants. Fields of vegetables may have to be irrigated if they do not receive enough rain. In areas with arid and semiarid climates, irrigation is a necessity.

**Harvesting** vegetables at the proper time is extremely important. Vegetables sent directly to a local market or to a processing plant can be more mature when harvested than those that must be shipped long distances. Farmers may harvest some vegetables, such as carrots and potatoes, over a period of several weeks. However, other crops must be picked and transported rapidly to ensure freshness and quality.

**Packing and shipping.** Most vegetables are graded by quality and size. Harvested vegetables may be taken to a building to be sorted, washed, trimmed, packaged, and labeled. But some machines can pick, sort, and package crops while moving through the fields.

Most vegetables are washed to remove dirt and prevent wilting. The outer leaves of lettuce and cabbage are removed to improve the appearance. Cucumbers are waxed to prevent water loss. Some vegetables, including lettuce and sweet corn, must be cooled to prevent spoilage after being harvested. Vegetables are shipped by refrigerated trucks or railroad cars to local or distant markets and processing plants. Some vegetables, such as onions and tomatoes, can be stored for long periods before being shipped. 

*W. E. Splittstoesser*

**Related articles** in World Book. See the Agriculture section of the various state, province, and country articles for a discussion of vegetables grown there, such as Arkansas (Agriculture). Additional related articles include:

### Vegetables

<table>
<thead>
<tr>
<th>Artichoke</th>
<th>Corn</th>
<th>Cabbage</th>
<th>Carrot</th>
<th>Cauliflower</th>
<th>Celery</th>
<th>Chinese cabbage</th>
<th>Chive</th>
<th>Chard</th>
<th>Other related articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beet</td>
<td>Cucumber</td>
<td>Brussels sprouts</td>
<td>Cabbage</td>
<td>Carrot</td>
<td>Cauliflower</td>
<td>Celery</td>
<td>Leaf</td>
<td>Chive</td>
<td>Chard</td>
</tr>
<tr>
<td>Brussel sprouts</td>
<td>Brussels sprouts</td>
<td>Brussels sprouts</td>
<td>Cabbage</td>
<td>Carrot</td>
<td>Cauliflower</td>
<td>Celery</td>
<td>Leaf</td>
<td>Chive</td>
<td>Chard</td>
</tr>
</tbody>
</table>

**Vegetable oil** is a fatty substance obtained from certain plants. Manufacturers obtain most vegetable oils from seeds and fruits. Most of these oils are liquids, but a few, including cocoa butter, coconut oil, and palm oil, are solids at room temperature. Vegetable oils consist almost entirely of fat, an essential part of a healthy diet. For information on their food value and chemical composition, see Fat.

The most commonly used vegetable oil in the United States is soybean oil. Other important oils include canola, corn, olive, peanut, safflower, and sunflower oil. 

**Uses.** Many people use vegetable oils to fry foods and as salad oil. Manufacturers make most margarine and salad dressings with such oils as soybean or sunflower oil. Cocoa butter or coconut oil is a chief ingredient in various candies.

Many nonfood products also contain vegetable oils. For example, manufacturers make certain cosmetics and soaps from coconut or palm oil. Many paints and varnishes contain a drying oil, such as linseed, soybean, or tung oil. Drying oils combine with oxygen from the air to form a tough coating. See Oil (Fixed oils).

**Production.** Manufacturers use various methods to extract oil from plants. One common process, called solvent extraction, involves soaking the seeds or fruit in a liquid known as a solvent. The solvent draws the oil out of the plant material. Machines then remove the plant material from the resulting mixture and evaporate the solvent, leaving only the crude oil.

Another method, called expeller pressing, uses a high-pressure press to squeeze out the oil. However, the high pressure heats the oil, causing it to develop a dark color and undesirable flavor. The oil also loses some of its nutritional value. A similar process, known as prepress solvent extraction, uses less pressure than expeller pressing and extracts only some of the oil. A solvent is used to obtain the remaining oil.

Oils obtained by solvent extraction, expeller pressing, or prepress solvent extraction require further processing to make them suitable for use in foods. Machines refine, bleach, and deodorize the oils to create a clear, mild-tasting product. Oils obtained by a method called cold pressing do not require such processing. Cold pressing, which uses low pressure to squeeze out the oil, generates little heat. As a result, the oil retains its original flavor, color, and nutritional value. But cold-pressing removes less oil than do the other processes.

*Daniel R. Sullivan*

**Related articles** in World Book include:

<table>
<thead>
<tr>
<th>Canola oil</th>
<th>Linseed oil</th>
<th>Safflower oil</th>
<th>Margarine</th>
<th>Soybean oil</th>
<th>Sunflower oil</th>
<th>Tung oil</th>
<th>Varnish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castor oil</td>
<td>Olive oil</td>
<td>Peanut oil</td>
<td>Rape</td>
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</tr>
<tr>
<td>Chocolate</td>
<td>Palm oil</td>
<td>Peanut</td>
<td>Rape</td>
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</tr>
<tr>
<td>Copra</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Corn oil</td>
<td></td>
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</tr>
<tr>
<td>Cottonseed oil</td>
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</tr>
</tbody>
</table>

**Vegetarianism** is the practice of not eating meat. Vegetarians regard the flesh of all animals, including that of fish and poultry, as meat. Many vegetarians avoid eating meat because of moral or religious beliefs. They believe it is wrong to kill animals for food. Other vegetarians consider eating meat unhealthy.

Some vegetarians exclude milk and eggs, as well as meat, from their diet because these foods come from animals. Vegetarians are divided into three groups, based on their attitude toward milk and eggs. Lacto-ovo-vegetarians include milk and eggs, and foods made from milk and eggs, in their diet. Lacto-vegetarians do not eat eggs, but they drink milk and eat such milk products as butter and cheese. Vegans avoid milk and eggs and all foods derived from animals, including gelatin and honey.

A vegetarian diet must be well planned to replace the protein and other nutrients provided by meat. Most lacto-ovo-vegetarians and lacto-vegetarians can easily plan a healthy diet because milk and eggs are good
sources of high-quality protein. Milk also provides large amounts of calcium, which helps strengthen bones. Milk and eggs both contain vitamin B₁₂, which forms a part of red blood cells and helps nerves function properly.

Vegans must plan their diet especially well because no single fruit, vegetable, or grain contains the nutritionally complete protein found in meat, milk, and eggs. Beans, nuts, peas, and many other vegetarian foods contain large amounts of protein. However, these foods must be eaten in particular combinations to provide the body with nutritionally complete protein. For example, beans and rice together provide complete protein, but neither food does when eaten alone. Vegans eat green leafy vegetables, such as broccoli, or nuts, tofu, and dried figs to obtain calcium. Most vegans take vitamin B₁₂ tablets to obtain this nutrient.

Vegetarian diets often contain fewer calories than diets that include meat. Vegetarians also tend to consume less saturated fat and smaller amounts of a fatty substance called cholesterol than most meat-eaters do. Lower dietary levels of saturated fat and cholesterol result in lower levels of cholesterol in the blood. Medical research indicates that a high level of cholesterol in the blood is associated with heart disease. Some studies have shown that vegetarians in the United States are healthier and live longer than other Americans.

Vegetarianism is practiced by some religious groups, including Hindus and Seventh-day Adventists. Some Americans practice vegetarianism because they believe consumption of meat, especially beef, reduces the world food supply. They feel grain used to fatten cattle would nourish more people if the grain were eaten directly by people. Some people also believe the land on which livestock graze should be used to grow grain. But many agricultural experts disagree. They argue that most grazing land is not good for farming.

Jane E. Brody

Vegetation. See Desert; Forest; Grassland; Plant.

Vein. See Leaf (The parts of a leaf).

Vein is a blood vessel that carries blood toward the heart. The blood circulates in the body through a system of tubes called blood vessels. The three kinds of vessels are arteries, capillaries, and veins. Most veins return blood to the heart after it has given out nourishment to the tissues and taken up waste products and poisons. Blood in veins is called venous blood. See the Trans-Vision three-dimensional picture with Human body.

The blood returning from the body cells has lost much of its oxygen, and is dull brown-red. It circulates through the right side of the heart and then goes to the lungs. Here it gives off its waste carbon dioxide and takes on a new supply of oxygen. Bright red blood from the lungs returns to the heart through the pulmonary veins. Then it begins its trip through the body.

The veins begin at the capillaries. At first, they are tiny and are called venules. Small veins join to form larger ones. Finally, all the venous blood of the body pours into two large veins that open into the heart. One of these, the superior vena cava, carries blood from the head and arms. The other, the inferior vena cava, carries it from the trunk and legs.

Veins, like arteries, have walls made of three layers. But the vein walls are thinner, less elastic, and less muscular than those of the arteries. The lining membrane of the veins is the intima. In many of the larger veins, the intima has folds that serve as valves. These folds lie against the wall when the blood is flowing freely. Several things can cause the blood to slow down or stop—the weight of blood above the vessel, effects of gravity, pressure on a vein, or low fluid pressure. Then the valves open out and stop the blood from flowing backward. The valves are usually just above the place where two veins join. There are no valves in the veins of the abdomen, brain, and lungs, or in the smaller veins.

Veins that are swollen, stretched, or coiled on themselves are varicose veins. Phlebitis is inflammation of a vein. Phlebitis may produce redness, tenderness, swelling, and pain in the area of the vein.

Dominick Sabatino

Related articles in World Book include: Aneurysm Bloodletting Jugular vein Varicose Artery Heart Phlebitis vein

Velázquez, vuh LAHS kuh, Diego, DYAY goh (1599-1660), was an important Spanish Baroque painter. Many characteristics of his style can be seen in one of his masterpieces, Las Meninas, which is reproduced in the Painting article. Las Meninas shows Velázquez's use of realism, rich colors, and light and shadow. In addition, it shows the painter's ability to place his subjects in space. Velázquez stands beside the huge canvas on which he is painting a portrait of the king and queen, whom we see reflected in a mirror on the back wall. Princess Margaretta has entered with her maids and entertainers to watch while a courtier stands in the still-open door. Velázquez created an illusion of space both within and beyond the painting. By including the reflection of the king and queen, who would be standing about where the viewers stand, Velázquez includes the space in front of the

Velázquez's portrait of Juan de Pareja shows how well the Spanish painter captured the personality of his subjects.
Velcro

Velcro is the trade name for a fastening device made up of tiny hooks that mesh with tiny loops. Such fasteners are used in clothing, athletic and medical equipment, and automobile and airplane interiors. Velcro is a trademark of Velcro Industries, but many people use the word to refer to any hook-and-loop fastener. The name Velcro is a combination of velvet and crochet. Crochet is the French word for hook.

A Velcro fastener consists of two strips that are glued or sewed to the fabrics or other objects to be joined. Flexible hooks made of strong nylon or polyester thread cover one of the strips. A fuzzy mat of loops made of thinner threads covers the other. When pressed together, the hooks attach to the loops and form a strong bond. The strips can be easily separated by peeling them apart, and they can be joined and separated thousands of times.

Georges de Mestral, a Swiss engineer, got the idea for Velcro in the 1940s while pulling burs from his trousers and his dog’s fur. He helped found Velcro Industries, which exclusively sold the fasteners until 1978, when the patent for Velcro expired.

Valerie Steele

Velikly Novgorod, vyi LEE kee yah NAWW guh ruht (pop. 232,000), is an important industrial center and one of the oldest cities in Russia. It lies on both banks of the Volkho River. For location, see Russia (political map). The city was once known as Novgorod.

Velikly Novgorod has numerous architectural monuments built between the 1000’s and 1600’s, including many churches. These sites attract many tourists. Velikly Novgorod’s industries include the production of chemicals, china, furniture, and machinery.

The city probably existed as early as the A.D. 600’s. In the 900’s, it became an important city in Kievan Rus—the first East Slavic state. Between the 1200’s and 1500’s, the city was a financial and commercial center. In the early 1600’s, invading Swedish forces caused much destruction. After the Russian Revolution of 1917, the government established factories in the region. German forces destroyed much of Novgorod during World War II (1939-1945). The city was rebuilt as an industrial center, and historic landmarks were restored. In 1998, the city claimed its historic name, Velikly Novgorod, which means Novgorod the Great.

Zvi Gitelman

Velociraptor, vuh LAYS uh RAP tuhr, was a quick, fierce meat-eating dinosaur. It lived about 80 million years ago in what is now Mongolia and northern China. This dinosaur grew to about 20 inches (50 centimeters) tall at the hips and 6 feet (1.8 meters) long.

Velociraptor used a variety of natural weapons to kill prey. It had a large mouth full of sharp, bladelike teeth. Its grasping hands ended in three long, slender fingers with large claws. Powerful legs enabled Velociraptor to run swiftly. On the second toe of each hind foot, the animal had a large curved, razor-sharp claw. These two claws probably were Velociraptor’s main weapons.

Velociraptor normally ate small dinosaurs and mammals. It used its quickness to catch such prey. Once it held the victim in its grasp, Velociraptor may have kicked the animal’s unprotected belly with its giant toe claws. These swift, powerful kicks would have killed the prey and torn it apart.

When Velociraptor walked, it probably raised its huge toe claws off the ground to protect their sharp points. Velociraptor’s rigid tail may have balanced the animal when it was running or making sudden turns.

Scientists first described Velociraptor in 1924. In

A Velcro fastening device is made up of tiny loops and hooks that fit together. The loops appear in the top part of this view through a microscope, and the thicker hooks are at the bottom.

Velociraptor was a meat-eating dinosaur that used several natural weapons to kill prey. These weapons included sharp teeth, grasping hands, and a large claw on the second toe of each foot.
1971, a remarkable fossil skeleton of this dinosaur was found in the Gobi desert of Mongolia. The skeleton’s arms still clutched the skull of its prey, another dinosaur. The two creatures may have been buried alive as they fought with each other during a sandstorm.

Hans-Dieter Sues

**Velocity**, /vəˈliːtɪ/ without stress, is the rate at which a body moves in space in a given direction. Velocity is expressed in distance and time, such as miles per hour or meters per second.

There is an important difference between speed and velocity. *Speed* indicates the rate of motion, but it does not indicate anything about the direction of motion. When a body is said to have a speed of 40 miles per hour, the direction is unknown. To specify the *velocity*, it is necessary to indicate both the rate and the direction of motion. For example, a body may have a velocity of 40 miles per hour toward the north. Mathematically, velocity is a *vector* quantity, because it has both speed and direction.

**Types of velocity.** Velocity may be *uniform*, which means the distances and the direction traveled during a given unit of time are the same throughout the motion. To find the uniform velocity of a body, we need only divide the distance traveled by the time. This could be stated in the formula \( v = \frac{d}{t} \), where \( v \) is equal to velocity, \( d \) is equal to distance, and \( t \) is equal to time.

Velocity may be *variable*. This means that the distances traveled in a given unit of time are not equal throughout the motion, or that the direction changes, or both. For example, a moving object could have a velocity of 30 meters per second at a certain instant and then speed up to 60 meters per second. If the object gained speed uniformly, its average velocity would equal its initial velocity plus its final velocity divided by two. This could be written \( \text{Av. } v = \frac{v_i + v_f}{2} \), where Av. \( v \) represents the average velocity, \( v_i \) is equal to the initial velocity and \( v_f \) is equal to the final velocity.

**Acceleration** is a change in the velocity of a moving body. *Positive acceleration* means that, during each portion of time, the body moves through a greater distance than during the preceding portion of time. A falling body has a positive acceleration. In *negative acceleration*, such as a train stopping, a smaller space is traveled in each successive unit of time. *Centripetal acceleration* occurs when the rate of motion stays the same, but the direction changes.

Lucille B. Garmon

See also *Motion; Falling bodies, Law of; Calculus. Vellum* is a handsome fabric with a soft and luxurious feel. It may be made of silk, rayon, nylon, polyester, acetate, or a combination of these fibers. Weavers make many weights and types of velvet. Some are lightweight and almost transparent, and others are thick and heavy. Lightweight velvet is generally made into clothing when a dressy effect is wanted. Heavier weights are used for upholstery and draperies.

The softness and rich appearance of velvet result from its construction. Two sets of yarns—called the warp—run the length of the fabric, and another set—called the filling—is placed in a crosswise direction. One warp is tightly interlaced with the filling. The other is held more loosely to form a series of closely spaced loops that stand on top of the fabric. These loops are cut open at the top to form the pile, a short, thick, furry surface on the fabric. The pile consists of threads that reflect a good amount of light. The reflection of light from the surface of the pile gives velvet its attractive appearance.

Phyllis Tortora

**Velvetleaf** is a weed that has velvety, heart-shaped leaves. It is a member of the mallow family (see Mallow). The plant is native to India. It is also called *Indian mallow, butter plant,* and *stump weed*. Velvetleaf was once used to stamp designs on hand-churned butter.

Velvetleaf grows from about 2 feet (60 centimeters) to over 6 feet (1.8 meters) tall, depending on the fertility of the soil. The plant has attractive yellow flowers and fruits with 10 to 15 seed containing beaks radiating from the center. Velvetleaf was introduced into the New World as a potential fiber crop. It has become a troublesome weed and is a special pest in corn and soybean fields.

Walter S. Judd

**Scientific classification.** Velvetleaf belongs to the mallow family, Malvaceae. The scientific name of the velvetleaf is *Abutilon theophrasti*.

**Vending machine** is a self service device that dispenses a product or service when money or a token, card, or key is inserted into it. Vending machines dispense such items as candy, cigarettes, coffee, newspapers, postage stamps, and soft drinks. Some vending machines dispense soups, salads, sandwiches, fruits and desserts, and complete meals.

In addition to product machines, there are vending machines that provide services. In some airports, vending machines sell air travel insurance. Other varieties of service machines include coin-operated washing machines and pay telephones.

**How vending machines work.** Most vending machines accept coins. With some types, the user must insert the exact change before the machine will operate. With others, the user can insert a coin or paper money larger than the purchase price. The machine will refund the proper amount of change along with the item. A special vending machine called a *currency changer* accepts paper money and makes change. Some currency changers can distinguish between bills of different denominations and return the proper amount of change for each denomination that they can accept.

**The vending machine industry** is composed of manufacturing companies, operating companies, and companies that supply the products that are sold in the machines. Operating companies usually pay a fee, called a *commission*, to the owner of the location where a machine is placed for the use of the space. The commission is based on the sales that the vending machine makes.

**History.** A device that dispensed holy water in a Greek temple in Alexandria, Egypt, in 215 B.C. is the earliest known vending machine. The first vending machines in the United States, chewing gum dispensers, appeared on New York City train platforms in 1888. Candy and cigarette vending machines first appeared during the 1920’s. Since then, vending machines have developed into a major U.S. industry. Vending machines sell billions of dollars worth of goods each year.

Larry M. Eils

**Venerable Bede, The.** See Bede, Saint.

**Venereal disease.** See Sexually transmitted disease.
Venezuela, /vihnehl ZWAY lah/, is a South American country that ranks as one of the world's leading producers and exporters of petroleum. Before its petroleum industry began to grow rapidly during the 1920's, Venezuela was one of the poorer countries in South America. Its economy was based on such agricultural products as cacao and coffee. Since the 1920's, however, Venezuela has become one of the wealthiest and most rapidly changing countries on the continent. Income from petroleum exports enabled Venezuela to carry out huge industrial development and modernization programs.

Venezuela lies on the north coast of South America along the Caribbean Sea. Mountain ranges extend across much of northern Venezuela, which is the most densely populated region of the country. Caracas, the capital and largest city, lies in this region. Vast plains called the Llanos spread across central Venezuela. High plateaus and low mountains cover the south.

Most of Venezuela's people live in cities and towns. Nearly all Venezuelans speak Spanish. Most of the people are descendants of Europeans, American Indians, and Africans who intermarried.

The famous explorer Christopher Columbus landed in what is now Venezuela in 1498 on his third voyage to the New World. It was his first landing on the mainland of the Americas. Later, European explorers in northwestern Venezuela found Indian villages where the houses were built on poles over the waters of the Gulf of Venezuela and Lake Maracaibo. Some of the explorers were reminded of the Italian city of Venice, where buildings stood along the water. They named the area Venezuela, which is Spanish for Little Venice. Later, the name Venezuela was applied to a large area of northern South America. Spain ruled Venezuela for about 300 years. In 1811, Venezuela declared its independence.

Government

Venezuela is a federal republic. All citizens 18 years and older may vote. Venezuela has had 27 constitutions since 1811. Its present Constitution was adopted in 1999.

Facts in brief

Capital: Caracas.
Official language: Spanish.
Official name: República Bolivariana de Venezuela (Bolivarian Republic of Venezuela).
Area: 352,145 mi² (912,050 km²). Greatest distances—north-south, 790 mi (1,271 km); east-west, 925 mi (1,489 km). Coastline—1,750 mi (2,816 km).
Elevation: Highest—Pico Bolivar, 16,411 ft (5,002 m) above sea level. Lowest—sea level along the coast.
Population: Estimated 2002 population—25,058,000; density, 71 per mi² (27 per km²); distribution, 86 percent urban, 14 percent rural. 1990 census—18,105,265.
Chief products: Agriculture—bananas, beef cattle, chickens and eggs, coffee, milk. Manufacturing—aluminum, petrochemicals, pig iron, processed foods, refined petroleum, steel. Mining—alumina, coal, iron ore, natural gas, petroleum.
National anthem: "Gloria al Bravo Pueblo" ("Glory to the Brave People").
Money: Basic unit—bolivar. One hundred centimos equal one bolivar.

Jennifer L. McCoy, the contributor of this article, is Associate Professor of Political Science at Georgia State University.

A residential area in Caracas, Venezuela's capital and largest city, has many high-rise apartment buildings. In most Venezuelan cities, modern apartment buildings like these are rapidly replacing traditional Spanish-style houses, which have one story and center on a courtyard.
**National government.** According to the Constitution, the president serves as Venezuela’s head of state and as head of the executive branch of government. The people elect the president to a six-year term. The president can be reelected to a consecutive term once. The National Assembly is the nation’s legislature. The people elect the deputies of the National Assembly to five-year terms. The Supreme Court of Justice is the highest court in the country.

**Local government.** Venezuela is divided into 22 states and the Federal District. Each state and the Federal District have governors and legislatures elected by the people. The country also has many islands in the Caribbean that are federal dependencies.

**Armed forces.** About 80,000 people serve in Venezuela’s army, navy, air force, marines, coast guard, and national guard. Men may be drafted for 30 months of military service after reaching 19 years of age.

**People**

**Ancestry.** Numerous Indian tribes lived in what is now Venezuela before the 1500’s, when Spain colonized the area. The Spanish conquered many of the Indian tribes. They also imported black slaves from Africa. Many of the Indians, Spaniards, and blacks intermarried. Today, about two-thirds of Venezuela’s people are of mixed ancestry. People of unmixed white, black, or Indian ancestry make up the rest of the country’s population.

After 1945, and especially in the 1950’s, many Europeans and Colombians moved to Venezuela to seek jobs. Most of the Europeans came from Spain, Italy, and Portugal. Many Colombians entered Venezuela illegally in the 1970’s and early 1980’s. At that time, a sharp jump in oil prices caused a dramatic increase in Venezuela’s wealth, and the government started a number of projects that created jobs.

**Languages.** Almost all Venezuelans speak Spanish, the country’s official language. Indians in remote areas speak various tribal languages.

**Ways of life.** Compared with some other Latin American countries, Venezuela has an open society. In general, the people are not rigidly segregated on the basis of ethnic or class differences. Venezuela thus differs from countries that have a strict class system based on ancestry.

Since the 1940’s, many Venezuelans have moved from rural areas to the cities. As the cities have grown, so has the country’s middle class. Members of the middle class include business people; government workers; and doctors, lawyers, teachers, and other professionals. Most middle-class Venezuelans live comfortably, dress well, own a car, and take vacations regularly. Some families live in one-story, Spanish-style houses that center on a courtyard. But in most cities, such houses are being rapidly replaced by high-rise apartments.

Although Venezuela’s middle class has grown, poverty remains a major problem. Housing is scarce, and many Venezuelans live in crowded squatter settlements on the outskirts of the cities. Most of these people are unskilled workers from rural areas. Many of them build and live in small shacks called ranchos. Thousands of ranchos cover large areas in and around many cities.

Since the 1960’s, the Venezuelan government has carried out massive programs to improve the living condi-
tions of the poor. For example, it has furnished building materials, electricity, water, and sewerage facilities for some rancho dwellers. In addition, large public housing units have been built in many cities. The government also has taken steps to improve rural life so that people will stay on farms rather than move to the already crowded cities. In many rural areas, for example, the government has built paved roads, extended electrical service, and set up educational and health facilities.

Food. Traditional Venezuelan foods include black beans, a type of banana called plantains, and rice, which are usually eaten with beef, pork, poultry, or fish. The traditional bread is a round corn-meal cake called arepa. However, Venezuelans also buy prepared foods in supermarkets and commonly eat wheat bread.

The national dish of Venezuela is the hallaca, which is served mainly at Christmas. Hallacas consist of corn-dough filled with a variety of foods and cooked in wrappers made of a type of banana leaf.

Recreation. Baseball and soccer are the most popular spectator sports in Venezuela. Professional teams play before large crowds in city stadiums. Several cities have bullfights, but they do not attract as many people as competitive sports events do.

Venezuelans enjoy music and dancing. Popular dances include the exciting, rhythmic salsa and such fast, lively Caribbean dances as the merengue and guaracha. The national folk dance of Venezuela is the joropo. This stamping dance is performed to the music of cuatro (four-stringed guitars), the harp, and maracas (rattles made of gourds). Rock music is also popular among young Venezuelans.

Religion. Roman Catholicism has long been the traditional religion in Venezuela, and most people are baptized Catholics. But it is not an official religion, and the Constitution guarantees freedom of worship.

Education. Most Venezuelans 15 years of age or older can read and write. For the country's literacy rate, see Literacy (table).

Venezuelan law requires all children from ages 7 through 13 to attend school. Venezuelans can receive a free public education from kindergarten through university graduate school. The country has 10 public and 5 private universities. The largest and most important is the Central University of Venezuela, a public university in Caracas. It has about 45,000 students.

The arts. Several Venezuelan writers and artists have won international fame. The novelist Teresa de la Parra and the poet Andrés Eloy Blanco were among the most important writers of the 1900's. But probably the best-known writer was Rómulo Gallegos, who also served as president of the country in 1948. Gallegos portrayed the distinctive character of different regions of Venezuela in such novels as Doña Bárbara (1929), Canaima (1935), and Pobres Negro (1937). Leading artists have included the abstract painters Alejandro Otero and Jesús Soto.

Venezuela also has produced some spectacular modern architecture. Outstanding examples can be found on the campus of the Central University of Venezuela, where boldly designed buildings have been integrated with imaginative murals and sculptures.

Land regions

Venezuela has four major land regions. They are (1)
the Maracaibo Basin, (2) the Andean Highlands, (3) the Llanos, and (4) the Guiana Highlands.

The Maracaibo Basin lies in northwestern Venezuela and consists of Lake Maracaibo and the lowlands around it. Lake Maracaibo is the largest lake in South America. It covers 5,217 square miles (13,512 square kilometers). The continent’s largest known petroleum deposits lie in the Maracaibo Basin.

The Andean Highlands begin southwest of the Maracaibo Basin and extend across northern Venezuela. Most of Venezuela's people live in this region. The region has three sections. They are, from west to east: (1) the Merida Range, (2) the Central Highlands, and (3) the Northeastern Highlands.

The Merida Range consists of mountain ranges and high plateaus. Pico Bolivar, the highest point in Venezuela, rises 16,411 feet (5,002 meters) above sea level.

The Central Highlands consist of two parallel mountain ranges along the Caribbean coast. Fertile valleys lie between the mountain ranges. The Central Highlands have more people and more industries than any other area in Venezuela.

The Northeastern Highlands consist of low mountains and hilly land. A famous natural feature of this area is the Cave of the Guacharo, near the town of Caripe. Thousands of large birds called guacharos live in the cave. These birds are found only in northern South America and chiefly in this cave.

The Llanos lie between the Andean Highlands and the Guiana Highlands. The Orinoco River, which begins in the Guiana Highlands, flows from west to east along the southern border of the Llanos. The river and its tributaries drain most of Venezuela. The Orinoco extends 1,284 miles (2,066 kilometers) and is the longest river in the country.

Large cattle ranches cover much of the Llanos. The cowhands on these ranches are called llaneros. The Llanos also have farmland. But the region has a long dry season, and irrigation is needed to grow such crops as rice and sesame. Important oil fields lie in the eastern part of the Llanos.

The Guiana Highlands rise south of the Llanos and cover nearly half of Venezuela. Swift-flowing rivers have deeply eroded the region’s high plateaus. Angel Falls, the world’s highest waterfall, plunges 3,212 feet (979 meters) in the Guiana Highlands. Tropical forests cover much of the southern part of the region. See South America (picture: Spectacular Angel Falls).

Scattered tribes of Indians live in the Guiana Highlands, but many areas have no inhabitants. The region has valuable deposits of bauxite, iron ore, and gold. Some of the rivers near Ciudad Guayana have been dammed and provide large amounts of electricity.

Climate

Venezuela lies entirely within the tropics. But the average temperatures vary throughout the country, depending chiefly on altitude. Lowland areas are warm all year. The highest average annual temperature, 83 °F (28 °C),
occurs in the central part of the Llanos and in the northern Maracaibo Basin. At higher elevations, the weather is much cooler. In the Andean Highlands at Mérida, the annual temperature averages 62 °F (19 °C).

The amount of rainfall also varies greatly in different parts of Venezuela. Annual rainfall averages about 120 inches (305 centimeters) in the Perijá Mountains, which are west of Lake Maracaibo, and in the southern Guiana Highlands. In contrast, much of the Caribbean coast is dry, and some areas receive only 16 inches (41 centimeters) of rainfall yearly. Most of the rest of the country has alternate wet and dry seasons. In the eastern Llanos, annual rainfall averages about 40 inches (100 centimeters).

**Economy**

Venezuelans have a high standard of living in relation to the rest of Latin America. This is due mainly to the country's large petroleum production. But Venezuela's wealth is not distributed evenly among the people, and poverty and unemployment are major problems in some areas. Another difficulty is the economic instability created by changes in the price of petroleum.

*Natural resources.* Petroleum is Venezuela's most important natural resource. The most productive oil fields lie in the Maracaibo Basin and in the eastern Llanos. Large amounts of natural gas occur in the oil fields. Venezuela also has huge deposits of bauxite, coal, diamonds, gold, gypsum, and phosphate rock. The Guri Dam on the Caroni River in the Guiana Highlands is one of the world's largest dams.

*Service industries* employ about 60 percent of Venezuela's workers. Service industries include such economic activities as education and health care, wholesale and retail trade, and the operation of hotels and transportation companies. Tourism is an important source of income for several service industries in Venezuela. Another major service activity in the country is the wholesale trade of food and mineral products.

The *petroleum industry* provides about 75 percent of Venezuela's earnings from exports. Venezuela is one of the world's largest exporters of petroleum. Much of the oil it exports goes to the United States and Canada. Venezuela's petroleum industry is highly mechanized.

Commercial production of petroleum began in Venezuela in 1917, but the industry did not begin to boom until the 1920s. Foreign firms, especially U.S. companies, produced and marketed the oil. They shared the profits with the Venezuelan government. The Venezuelan government gradually bought out the foreign oil companies in the country, and it nationalized took control of the entire petroleum industry by 1976. But in 1996, Venezuela began to allow private oil companies to produce petroleum from the country's oil fields. At that time, Venezuela also started to permit private companies to invest in joint ventures with the state-owned oil and petrochemical industries.

*Manufacturing* has grown rapidly in Venezuela since 1970. About 30 percent of the country's workers are employed in manufacturing. Petroleum processing is the leading manufacturing activity. Venezuela's petroleum refineries produce large amounts of fuels and petrochemicals. Maracaibo is the country's leading center of petroleum refining. Other manufactured products include aluminum, cement, pig iron, processed foods, steel, and textiles. Ciudad Guayana is a major producer of aluminum and steel. A variety of products are made in Caracas, Barquisimeto, and Valencia.

*Agriculture.* About 10 percent of Venezuela's workers are farmers. The main crops include bananas, coffee, corn, oranges, and rice. Farmers also raise beef and dairy cattle, and poultry. More than half of the farms cover fewer than 50 acres (20 hectares) each. But large farms and ranches raise most of Venezuela's commercial farm products.

Most Venezuelan farms are operated by their owners, though a small percentage of them are rented. Some Venezuelans farm land that they do not own or rent. Most of these people live in isolated areas where they cultivate small plots called conucos. They produce only enough food to support themselves. During the 1960s, the government began programs that provided farmland for many landless rural families.

*Mining.* Natural gas ranks second to petroleum among Venezuela's leading mineral products. Other important mineral products in the country include bauxite, coal, diamonds, gold, iron ore, and phosphate rock.

*Foreign trade.* Petroleum and petroleum products and aluminum are Venezuela's leading exports. The
main imports include chemicals, industrial machinery, and transportation equipment. Venezuela's chief trading partners include the United States, Germany, and Japan.

**Transportation and communication.** Modern highways link Caracas with other large cities in Venezuela, including Maracaibo, Valencia, and Ciudad Guayana. Most of the roads in rural areas are unpaved. The country has few railroads. Maiquetia International Airport, which is near Caracas, is Venezuela's busiest airport. The leading seaports are La Guaira, Maracaibo, and Puerto Cabello.

Venezuela has an average of 1 radio for every 2 people and 1 television for every 6 people. About 60 daily newspapers are published in the country.

**History**

Many Indian tribes lived in what is now Venezuela before European settlers arrived. The chief tribes belonged to two groups—the Carib and the Arawak. The Carib Indians lived in the eastern part of Venezuela, and the Arawak Indians lived in the west. Both groups lived by farming, hunting, fishing, and gathering wild plants. After the Europeans arrived, large numbers of Indians died of diseases brought by the Europeans. Many others starved or were killed in warfare.

**European exploration and settlement.** Christopher Columbus was the first European explorer to reach Venezuela. In 1498, he landed on the Paria Peninsula. In 1498 and 1499, the Spanish explored most of the Caribbean coast of South America. Spanish settlers soon followed the explorers.

During the early 1500's, the Spaniards came to Venezuela to collect pearls from oyster beds around the islands of Margarita and Cubagua. They called the area from the Araya Peninsula to Cape Codera the Pearl Coast. The Spanish also worked the extensive salt ponds on the Araya Peninsula. These ponds produced salt for several centuries.

From 1528 to 1546, King Charles I of Spain leased Venezuela to a German banking group to pay off his debts to them. The Germans did little to advance the economy of the colony.

By the 1700's, Venezuela was one of Spain's poorest South American colonies. To increase trade and develop the economy, Spain gave the Royal Guipuzcoana Company of Caracas, a private trading company, the right to control all trade in Venezuela. The company began to operate in 1730. It expanded the colony's economy, which was based on cacao, indigo, and hides. But the colonists resented the company's rigid control over trade. The firm eventually lost much of its power and went out of business in 1784.

**The struggle for independence.** During the early 1800's, Spain's South American colonies began to fight for independence. The chief leaders in the independence movement included the Venezuelans Simón Bolívar, Francisco de Miranda, and Antonio José de Sucre. They and their followers fought for many years to free all of northern South America from Spanish rule.

Venezuela was the first Spanish colony in South America to demand its independence. The colony declared its freedom on July 5, 1811, though Spanish forces still occupied much of the country. Venezuela did not become truly independent until 1821. That year, Bolívar...
var won a great victory against the Spanish at Carabobo (near Valencia), which ended Spanish rule in Venezuela. Meanwhile, in 1819, Bolivar had set up and become president of Gran Colombia, a republic that eventually included what are now Venezuela, Colombia, Ecuador, and Panama. Venezuela broke away from Gran Colombia in 1829 and drafted a separate constitution in 1830. General José Antonio Páez, a leader in Venezuela’s independence movement, became the first president of the new Venezuelan Republic in 1831.

**Rule by dictatorships.** After achieving independence, Venezuela had many periods of civil unrest. A series of dictatorial caudillos (leaders) ruled the country until the mid-19th century. Two of these caudillos, Generals Antonio Guzmán Blanco and Juan Vicente Gómez, greatly influenced Venezuela’s development.

Guzmán Blanco ruled Venezuela from 1870 to 1888. Before his rule, the country had been torn by civil wars and political instability. Guzmán Blanco established order. He built roads and communication systems, and foreign firms began to invest in the country.

Gómez ruled Venezuela from 1908 to 1935. He cruelly put down all opposition to his rule. During his administration, the petroleum industry began to develop. With the oil profits, Gómez paid off Venezuela’s huge national debt and created a strong army. But he also used some of the profits for personal benefit.

**The road to democracy.** After 1935, opposition to dictatorship increased greatly among the Venezuelan people. New, reformist political parties were organized. Leaders of a party called the Acción Democrática (AD), supported by the army, seized power in 1945. In 1947, the people elected Rómulo Gallegos of the AD as president. However, in 1948, the army overthrew him. Three military leaders jointly ruled Venezuela until 1950, when Marcos Pérez Jiménez became dictator. A revolt against Pérez Jiménez broke out in 1958, and he was forced into exile. Later that year, the voters elected Rómulo Betancourt, a leader of the AD, as president. Since 1958, Venezuelan presidents have been democratically elected.

**Recent developments.** In the early 1980s, the worldwide demand for petroleum decreased, and so oil prices dropped. Venezuela’s economy, based chiefly on the export of oil, suffered greatly. Venezuela’s government sought to reduce the country’s dependence on petroleum. It increased such other economic activities as the production of petrochemicals and of an easily stored fuel called liquefied petroleum gas. The aluminum and steel industries were also developed.

In 1989,Carlos Andrés Pérez, who had served as president from 1974 to 1979, again became president. Pérez tried to open up the economy and cut government debt, but his economic plan led to a sharp increase in fuel and transportation costs as well as other problems. Hardships caused by his plan resulted in much social unrest. In 1992, military officers led by Hugo Chávez Frias tried to overthrow Pérez, but their attempt failed. In May 1993, the Senate removed Pérez from office on charges of misuse of government funds. The Supreme Court of Justice convicted him on some of these charges in 1996.

In 1993, Rafael Caldera was elected president. He had previously served as president from 1969 to 1974. In 1993, he ran on a platform in which he promised to fight corruption and help the poor. Soon after Caldera took office, the country suffered a severe banking crisis. The Caldera government then took steps to tighten control over the country’s banking system to ease the crisis.

In 1998, Hugo Chávez, who led the failed coup against President Pérez in 1992, was elected president. Chávez promised to reform the nation’s political system. In a 1999 referendum, Venezuela’s voters approved a new constitution. In 2000, Chávez was reelected president.

Chávez’s attempts to increase his control of Venezuela’s state-run oil company led business and labor leaders to organize protests in April 2002 against his rule. Later that month, military leaders removed Chávez from office, but they returned him to power two days later.

Jennifer L. McCoy

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**Outline**

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Questions

What is the most densely populated region of Venezuela?

How did Venezuela get its name?

Where in Venezuela are South America’s largest known petroleum deposits?

What is the ancestry of most Venezuelans?

What are the Llanos?

When did Venezuela become an independent country?

What are Venezuela’s main crops?

Why did Venezuela’s economy suffer during the early 1980s?

What is the religion of most Venezuelans?

Who was the first European explorer to reach what is now Venezuela?

**Additional resources**


Venice occupies about 120 islands off the northeast coast of Italy. In Saint Mark’s Square, the heart of the city, a bell tower called the Campanile, center, rises above the domed roof of the Basilica of Saint Mark. The Doges’ Palace stands next to the basilica.

Venice, VEHN ihsh, Italy (pop. 309,422), is one of the world’s most famous and unusual cities. Venice lies on about 120 islands in the Adriatic Sea and has canals instead of streets. Its people use boats instead of automobiles, buses, taxis, and trucks. Venice also includes part of the Italian mainland.

Fine architecture and priceless works of art have long helped make Venice a major tourist center. The city also ranks as one of Italy’s largest ports. Venice is the capital of Venetia (Veneto), one of the 20 political regions of Italy. The city’s name in Italian is Venezia.

Venice lies at the north end of the Adriatic Sea, 2 ½ miles (4 kilometers) off the coast of Italy. For location, see Italy (political map).

The city’s location on the Adriatic made it an important trading center as early as the A.D. 800s. Venice became a strong sea power and gradually built a colonial empire that extended throughout much of the eastern Mediterranean area. At the height of its power, Venice was known as the “Queen of the Adriatic.”

Through the centuries, Venice lost much of its economic and political strength. But the city’s art treasures helped it keep its place as a cultural center of the world. Today, floods and polluted air and water threaten to slowly destroy the city. People from many parts of the world have joined various campaigns to save Venice.

The city forms a governmental unit of Italy called a commune. The islands of Venice make up the historic center of the city. The modern industrial centers of Marghera and Mestre on the mainland are part of the commune of Venice. See Italy (Local government).

A lagoon separates the islands of Venice from the mainland. A roadway over the lagoon carries traffic between the mainland and two of the islands. Automobiles, buses, and trains use terminals on those islands. More than 150 canals take the place of streets on all the islands of Venice, and boats provide transportation. Black, flat-bottomed boats called gondolas once served as the chief means of transportation on the islands. Today, motorboats have replaced most of the gondolas (see Gondola). More than 400 bridges cross the canals and link the main islands of Venice. Narrow alleyways called calli run between the buildings on the islands.

The Grand Canal, the city’s main canal, winds through the heart of Venice. Marble and stone palaces built between the 1100s and 1800s stand along both sides of the Grand Canal. The Rialto Bridge crosses the canal in the heart of the city. Venice’s chief shopping district lies along the Merceria, a narrow street that runs from the Rialto Bridge to Saint Mark’s Square.

Saint Mark’s Square is the center of activity in Venice. The Basilica of Saint Mark, on the east side of the square, ranks as one of the world’s outstanding examples of Byzantine architecture (see Saint Mark, Basilica of). A bell tower called the Campanile stands nearby. Buildings in the Renaissance style of architecture rise along the other three sides of the square. Cafes in front of these buildings are favorite meeting places for tour-
ists and for residents of the city. The Doges' Palace, just off the square, was built as a residence for early Venetian rulers called doges (see Doge).

Priceless artworks may be seen in buildings throughout Venice. The Academy of Fine Arts has an outstanding collection of famous paintings, including works by such Venetian masters as Titian, Tintoretto, and Paolo Veronese. Hundreds of students attend Venice's schools of architecture, art, and music. The University of Venice has about 15,000 students.

Venice has few parks or gardens. But the Lido, a narrow sandbar that borders the islands on the east, is one of Europe's most popular beach resorts.

Venice's location gives the city unique characteristics, but it has also caused serious problems. For example, during winter storms, floodwaters sweep through the islands, covering public squares and walkways and damaging buildings. The constant exposure to water is also weakening the foundations of Venice's buildings. In addition, air pollution is eroding the buildings, as well as many of the city's outdoor art treasures. The islands of Venice were sinking an average of about 1/2 inch (5 millimeters) yearly until the mid-1970's. A number of scientists believe that the sinking resulted partly from the removal of underground water for use by industries. The Italian government restricted the use of water from the city's underground wells. Water pressure then built up under the islands, and the city stopped sinking.

The people of Venice's islands are continually affected by the water that surrounds them. The water influences their food and housing as well as their transportation. For example, seafood is the main course of a typical Venetian lunch or dinner. Houses and other buildings do not stand on solid ground but on wooden piles (posts) driven into the mud.

Almost all Venetians are Roman Catholics. Several annual events, in addition to religious holidays, attract large crowds to the city. One of these events, the Feast of the Redeemer, commemorates the end of a plague that struck Venice in 1575. During this all-night festival in July, musicians perform in lighted boats along the canals. A regatta (gondola race) is held each September.

Since about 1950, thousands of Venetians have left the islands to live in the mainland communities of Marghera and Mestre. The majority of Venice's people now live in Mestre. Many people have moved off the islands because the mainland offers greater job opportunities and a lower cost of living. The modern apartment buildings in Marghera and Mestre also attract many Venetians. Most of the buildings on the islands were erected hundreds of years ago, and there is no room to build new housing.

Economy. Tourism is the chief economic activity of the islands of Venice. About 3 million tourists a year visit

City of Venice

Venice, founded in A.D. 452, was built on islands in the Adriatic Sea. The small map at the right shows the city boundary. The map below locates important historic and artistic sites of Venice.
Canals take the place of streets in Venice, and boats are used for transportation. Most of the buildings that line the canals are hundreds of years old. Bridges link the city’s main islands.

the historic center of the city. They make up an important market for goods produced by craftworkers who live on the various islands. The islands of Murano have won fame for fine crystal and glassware. Lace and embroidered work come from Burano.

The industrial and trade activities of Venice center in Marghera and Mestre. Factories in these communities produce aluminum, chemicals, coke, fertilizer, paint, petroleum products, steel, and other goods. Venice’s port facilities are centered at Marghera.

Industrial development in the mainland portion of Venice has created thousands of jobs for Venetians. But it has also been a major cause of the serious air and water pollution that threaten the city.

History. The first settlers of Venice fled to the islands during the A.D. 400s to escape barbarians who were invading Italy from northern Europe. The early Venetian economy was based on fishing and trading. The Venetians traveled along the Adriatic coast in search of new markets. By the 800s, Venice was trading with Constantinople (now Istanbul) and cities on the Italian mainland and northern coast of Africa. Venice developed into a nearly independent city-state, ruled by nobles.

Venetian ships provided the transportation for the Fourth Crusade, which lasted from 1202 to 1204. The Venetians joined the crusaders in battle and conquered the Byzantine Empire, including Constantinople (see Crusades [The Fourth Crusade]). The growing strength of Venice led the city into a series of wars with Genoa, a rival sea power. Venice finally defeated Genoa in 1380 and gained control over trade in the eastern Mediterranean Sea. Venice became one of the largest cities in Europe. It reached the height of its power in the 1400s, when its colonial empire included Crete, Cyprus, the Dalmatian coast (now part of Croatia), and part of northeastern Italy. Venetian ships carried almost all the silks, spices, and other luxury items that reached Europe from Asia. Venice became a leading center of Renaissance art in the late 1400s and 1500s (see Renaissance).

In the late 1400s, Christopher Columbus journeyed to America and Vasco da Gama discovered a sea route to India. The center of trade in Europe then shifted to the Atlantic Ocean, and Venice’s power declined. The city gradually lost its eastern colonies to the Turks.

In 1797, French forces led by Napoleon Bonaparte occupied Venice. Napoleon divided what was left of the Venetian empire between France and Austria. The city itself came under Austrian control. In 1866, Venice became part of the independent Kingdom of Italy.

The industrialization of Marghera and Mestre began in the early 1900s. During World War II (1939-1945), German troops took over the city. Allied planes bombed the port at Marghera but spared Venice’s islands.

In 1966, a disastrous flood that struck much of Italy caused millions of dollars in damage in Venice. The flood badly damaged or destroyed many of the city’s paintings and statues. International organizations and private citizens donated money to help the Italian government pay the repair costs. After the flood, government committees and private researchers began studies on pollution control. In the late 1980s, the government approved billions of dollars for public-works projects to protect the city from flooding and from erosion caused by pollution.

John A. Davis

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Bridge of Sighs
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Italy (picture: Tourism)
The Basilica of St. Mark

Venison. See Deer.

Venizelos, VEH nay ZEH lahs, Eleutherios, eh leh THEH ryeuws (1864-1936), was the dominant figure in Greek politics from 1910 to 1935. He served as prime minister of Greece six times between 1910 and 1933, and he helped Greece acquire many Aegean islands, Crete, and other territories. In opposition to Greek King Constantine I, Venizelos brought Greece into World War I in 1917 on the side of the Allies (France, Britain, and Russia). During the early 1920s, he helped prepare Greece for war against the Ottoman Empire. Greece lost this war in 1922. Venizelos also helped persuade the Greeks to establish a republic in 1924. He was born on Crete. See also Greece (George I).

John A. Kounoulides

Venom, VEHN uhm, is a poisonous substance produced by many kinds of animals. These animals, which include certain species of snakes, bees, fish, marine snails, scorpions, and spiders, use venom to kill and digest prey. The poison is manufactured by a venom gland and is injected into the victim in various ways.

Venom contains many toxic substances that act together to poison a victim. These substances differ
among the species of animals that produce venom. Some venoms include poisons that block the transmission of nerve impulses to muscle cells, causing numbness and paralysis. Certain substances in venom slow or stop the heart. Many venoms also break down the walls of blood capillaries, causing swelling and massive bleeding. Some venoms contain poisons that cause the victim's blood to clot. Others contain substances that prevent clotting.

Animals that produce venom use various body parts to inject the poison into their victims. Snakes have fangs through which the poison passes into a victim's body. Many kinds of fish use sharp, bony spines to inject venom. Bees, hornets, and wasps have stingers for poisoning their prey. Most kinds of spiders inject venom by biting a victim. Scorpions use stings on their tail to shoot venom into prey.

Venom has many uses in the treatment of illness. For example, physicians use the venom of the Malayan pit viper to treat certain types of heart attacks. Cobra venom is used to relieve some cases of severe pain, and bee venom helps in the treatment of arthritis. Venoms are also used in biological research. For instance, venoms that block the transmission of nerve impulses serve as a tool in the study of nerve function.

Anthony T. Tu

Related articles in World Book include:
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Wasp

Ventilation supplies fresh air to indoor places and removes stale air from these places. For people to feel comfortable, they need fresh air free from dust, soot, and odors. The air must not be too warm or too cool, and it must have the right amount of moisture.

Even if the air in a room is fresh to begin with, important changes take place when people come into the room. The air becomes warmer because the human body gives off heat. The amount of moisture in the air increases because of the water vapor given off as people breathe and perspire. Also, the air becomes stale because of perspiration and the oily matter given off from people's skins, noses, throats, and clothing. Smoking especially makes the air stale.

People remove the gas oxygen from the air they inhale, and give off another gas, called carbon dioxide, to the air they exhale. Many people once thought that the carbon dioxide gas breathed out was harmful to anyone who breathed it in again. Although breathing increases the carbon dioxide and decreases the oxygen in a room, these changes are so slight that they have little or no effect on a person's health.

The more people there are in a room, or the harder they work, the faster the air becomes stale. Stale air must be removed and replaced with fresh air. If the air outside is fresh, simply opening a window and perhaps turning on a fan will ventilate the room. However, if the outside air is not fresh or the room is on the inside of a building, special equipment is needed to clean the air, cool or heat it, and remove or add moisture. This equipment is called air conditioning (see Air conditioning).

James F. Hill

See also Humidity; Air cleaner.

Ventricle. See Heart.

Ventriloquist Edgar Bergen gained fame on radio and in the movies in the mid-1900s. He performed with his dummy Charlie McCarthy, above, who wore a tuxedo and had a monocle.

Ventriloquism is the illusion of making the voice appear to come from somewhere other than its source. It takes long and steady practice to develop the ability to imitate near and distant sounds. The sounds are produced in the usual method, but the lips are held as nearly motionless as possible. The tongue is drawn well back and only the tip is moved. A deep breath is taken in and exhaled very slowly. Sounds are modified, or changed, by the muscles of the throat and the palate. The ventriloquist often changes consonants to avoid moving the lips. For example, the letter p becomes a k, and b is quickly slurred into a g or k. Lack of facial expression by the performer helps to fool the audience. The performer also constantly directs the attention of the audience to the place from which the sound is supposed to come. Theatrical ventriloquist often use a dummy or a puppet with whom they pretend to carry on a conversation (see Puppet [Dummies]).

Ventriloquism is an ancient art. The Greeks thought it was the work of demons. They believed the voice came from the abdominal region. The word ventriloquism comes from the Latin venter, meaning belly, and loqui, meaning to speak. During the 1700s and 1800s, ventriloquism emerged as a form of entertainment. Today, it is also recognized as an art.

Don B. Wilmes

Ventris, VEHN trihs. Michael George Francis (1922-1956), a British architect, solved one of the great mysteries of archaeology. He deciphered Linear B, a system of writing used by the ancient Greeks about 3,500 years ago. Inscriptions in Linear B were first found on clay tablets discovered at Knossos, Crete, about 1900. But all efforts to decipher them failed until Ventris, an amateur cryptographer, succeeded in 1953. He proved that Linear B was Greek written in the form of writing used by the Minoans, the people of ancient Crete. As a result, scholars changed their views about the early history of ancient Greece. Ventris was born at Wheat-hampstead, England. See also Greece, Ancient (Beginnings); Aegean civilization.
early history. They believed the family of the ruler Julius Caesar descended from Venus through Aeneas.

Venus was born full-grown from the foam of the Mediterranean Sea and came to land on the island of Cyprus. She married Vulcan, the lame and ugly blacksmith god. Venus had a love affair with Mars, the god of war, and she also fell in love with Adonis, a mortal.

Venus plays a part in a famous myth called the judgment of Paris. Venus and the goddesses Juno and Minerva all claimed a golden apple, a prize reserved for the most beautiful goddess. The god Jupiter ordered Paris, the son of King Priam of Troy, to choose the most beautiful of the three. Paris awarded the apple to Venus. In revenge, Juno and Minerva made certain that Troy was destroyed during the Trojan War.

Venus has been a popular subject of painters and sculptors. Many works show her admiring herself in a mirror. Others portray the Judgment of Paris or show Venus with Mars or Adonis.

See also Aphrodite; Adonis; Paris (in mythology); Venus de Milo; Vulcan; Painting (picture: Birth of Venus).

**Venus** is known as the earth's "twin" because the two planets are so similar in size. The diameter of Venus is about 7,520 miles (12,100 kilometers), approximately 400 miles (644 kilometers) smaller than that of the earth. No other planet comes nearer to the earth than Venus. At its closest approach, it is about 25.7 million miles (41.4 million kilometers) away.

As seen from the earth, Venus is brighter than any other planet or even any star. At certain times of the year, Venus is the first planet or star that can be seen in the western sky in the evening. At other times, it is the last planet or star that can be seen in the eastern sky in the morning. When Venus is near its brightest point, it can be seen in daylight.

Ancient astronomers called the object that appeared in the morning Phosphorus, and the object that appeared in the evening Hesperus (see Evening star). Later, they realized these objects were the same planet. They named Venus in honor of the Roman goddess of love and beauty.

**Orbit.** Venus is closer to the sun than any other planet except Mercury. Its mean (average) distance from the sun is about 67.2 million miles (108.2 million kilometers), compared with about 93 million miles (150 million kilometers) for the earth and about 36 million miles (57.9 million kilometers) for Mercury.

Venus travels around the sun in a nearly circular orbit. The planet's distance from the sun varies from about 67.7 million miles (108.9 million kilometers) at its farthest point to about 66.8 million miles (107.5 million kilometers) at its closest point. The orbits of all the other planets are more elliptical (oval-shaped). Venus takes about 225 earth-days, or about 7½ months, to go around the sun once, compared with 365 days, or one year, for the earth.

**Phases.** When viewed through a telescope, Venus can be seen going through "changes" in shape and size. These apparent changes are called phases, and they resemble those of the moon. They result from different parts of Venus' sunlit areas being visible from the earth at different times.

As Venus and the earth travel around the sun, Venus
Thick clouds of sulfuric acid cover Venus. Because visible light cannot penetrate the clouds, astronomers cannot see the planet's surface with even the most powerful optical telescopes.

can be seen near the opposite side of the sun about every 584 days. At this point, almost all its sunlit area is visible. As Venus moves around the sun toward the earth, its sunlit area appears to decrease and its size seems to increase. After about 221 days, only half the planet is visible. After another 71 days, Venus nears the same side of the sun as the earth, and only a thin sunlit area can be seen.

When Venus is moving toward the earth, the planet can be seen in the early evening. When moving away from the earth, Venus is visible in the early morning.

Rotation. As Venus travels around the sun, it rotates very slowly on its axis, an imaginary line drawn through its center. Venus' axis is not perpendicular to the plane of its orbit around the sun. The axis tilts at an angle of approximately 178° from the perpendicular to the plane of its orbit. For an illustration of the tilt of Venus, see Planet (The axes of the planets). Unlike the earth, Venus does not rotate in the same direction in which it travels around the sun. Rather, Venus rotates in the retrograde (opposite) direction and spins around once every 243 earth-days.

Surface and atmosphere. Although Venus is called the earth's "twin," its surface conditions appear to be very different from those of the earth. Geologists have had difficulty learning about the surface of Venus because the planet is always surrounded by thick clouds of sulfuric acid. They have used radar, radio astronomy equipment, and space probes to "explore" Venus. Until recently, much of what geologists knew about the surface of Venus came from ground-based radar observations, the Soviet Union's Venera space probes, and United States Pioneer probes. In 1990, the U.S. space probe Magellan began orbiting Venus, using radar to map the planet's surface.

The surface of Venus is extremely hot and dry. There is no liquid water on the planet's surface because the high temperature would cause any liquid to boil away. Venus has a variety of surface features, including

The surface of Venus was scanned with radar waves beamed from orbiting space probes to produce this image. The colors are based on photos taken by probes that landed on Venus.

Venus at a glance

Venus, shown in blue below, is the second closest planet to the sun. Astronomers sometimes use the ancient symbol for Venus, right.

Distance from the sun: Shortest—66,800,000 mi. (107,500,000 km); Greatest—67,700,000 mi. (108,900,000 km); Mean—67,230,000 mi. (108,200,000 km).

Distance from the earth: Shortest—25,700,000 mi. (41,400,000 km); Greatest—160,000,000 mi. (257,000,000 km).

Diameter: 7,521 mi. (12,104 km).

Length of year: 225 earth-days.

Rotation period: 243 earth-days.

Temperature: 860°F (460°C).

Atmosphere: Carbon dioxide, nitrogen, water vapor, argon, carbon monoxide, neon, sulfur dioxide.

Number of satellites: None.
level ground, mountains, canyons, and valleys. About 65 percent of the surface is covered by flat, smooth plains. On these plains are thousands of volcanoes, ranging from about 0.5 to 150 miles (0.8 to 240 kilometers) in diameter. Six mountainous regions make up about 35 percent of the surface of Venus. One mountain range, called Maxwell, is about 7 miles (11.3 kilometers) high and about 540 miles (870 kilometers) long. It is the highest feature on the planet. In an area called Beta Regio is a canyon that is 0.6 mile (1.0 kilometer) deep.

There are also impact craters on the surface of Venus. Impact craters form when a planet and asteroid collide. The moon, Mars, and Mercury are covered with impact craters, but Venus has substantially fewer craters. The scarcity of impact craters on Venus has led geologists to conclude that the present surface is less than 1 billion years old.

A number of surface features on Venus are unlike anything on the earth. For example, Venus has coronae (crowns), ringlike structures that range from about 95 to 360 miles (155 to 580 kilometers) in diameter. Scientists believe that coronae form when hot material inside the planet rises to the surface. Also on Venus are tesserae (tiles), raised areas in which many ridges and valleys have formed in different directions.

The atmosphere of Venus is heavier than that of any other planet. It consists primarily of carbon dioxide, with small amounts of nitrogen and water vapor. The planet’s atmosphere also contains minute traces of argon, carbon monoxide, neon, and sulfur dioxide. The atmospheric pressure (pressure exerted by the weight of the gases) on Venus is estimated at 1,323 pounds per square inch (9,122 kilopascals). This is about 90 times greater than the atmospheric pressure on the earth, which is about 14.7 pounds per square inch (101 kilopascals).

**Temperature.** The temperature of the uppermost layer of Venus’s clouds averages about 55 °F (13 °C). However, the temperature of the planet’s surface is about 860 °F (460 °C)—higher than that of any other planet and hotter than most ovens.

The plants and animals that live on the earth could not live on the surface of Venus, because of the high temperature. Astronomers do not know whether any form of life exists on Venus, but they doubt that it does.

Most astronomers believe that Venus’s high surface temperature can be explained by what is known as the greenhouse effect. A greenhouse lets in radiant energy from the sun, but it prevents much of the heat from escaping. The thick clouds and dense atmosphere of Venus work in much the same way. The sun’s radiant energy readily filters into the planet’s atmosphere. But the large droplets of sulfuric acid present in Venus’s clouds—and the great quantity of carbon dioxide in the atmosphere—seem to trap much of the solar energy at the planet’s surface.
Mass and density. The mass of Venus is about four-fifths that of the earth (see Mass). The force of gravity on Venus is slightly less than on the earth. For this reason, an object weighing 100 pounds on the earth would weigh about 88 pounds on Venus. Venus is also slightly less dense than the earth (see Density). A portion of Venus would weigh a little less than an equal-sized portion of the earth.

Flights to Venus. Venus was the first planet to be observed by a passing spacecraft. The unmanned U.S. spacecraft Mariner 2 passed within 21,600 miles (34,760 kilometers) of Venus on Dec. 14, 1962, after traveling through space for more than 3½ months. It measured various conditions on and near Venus. For example, instruments carried by the spacecraft measured the high temperatures of the planet.

Two unmanned Soviet spacecraft “explored” Venus in 1966. Venera 2 passed within 15,000 miles (24,000 kilometers) of the planet on February 27, and Venera 3 crashed into Venus on March 1.

In October 1967, spacecraft from both the United States and the Soviet Union reached Venus. On October 18, the Soviet spacecraft Venera 4 dropped a capsule of instruments into Venus’ atmosphere by parachute. On October 19, the U.S. spacecraft Mariner 5 passed within 2,480 miles (3,990 kilometers) of Venus. It did not detect a magnetic field. Both probes reported large amounts of carbon dioxide in the planet’s atmosphere. On Dec. 15, 1970, the Soviet spacecraft Venera 7 landed on Venus.

The U.S. planetary probe Mariner 10 flew near Venus on Feb. 5, 1974. The probe transmitted the first close-up photographs of the planet.

On Oct. 22, 1975, the unmanned Soviet spacecraft Venera 9 landed on Venus and provided the first close-up photograph on the planet’s surface. Three days later, another Soviet space vehicle, Venera 10, reached Venus. It photographed Venus’ surface, measured its atmospheric pressure, and determined the composition of rocks on its surface.

Four unmanned spacecraft reached Venus in December 1978. The United States craft Pioneer Venus 1 began orbiting the planet on December 4. This craft transmitted radar images of Venus, produced a map of its surface, and measured temperatures at the top of the planet’s clouds. On December 9, the U.S. Pioneer Venus 2 entered the planet’s atmosphere and measured its density and chemical composition. On December 21, the Soviet craft Venera 12 landed on Venus. A second Soviet lander, Venera 11, reached the planet’s surface four days later. Both probes sent back data on the lower atmosphere of Venus.

The two probes provided clear images of features as small as 0.9 mile (1.5 kilometers) across.

The U.S. spacecraft Magellan began orbiting Venus on Aug. 10, 1990. Radar images received from the Magellan show details of features as small as 330 feet (100 meters) across.

James W. Head III
See also Planet; Solar system; Space exploration.

Additional resources

**Venus de Milo**, VEE nuhzh duh MEE loh, is a famous ancient Greek statue. The marble sculpture represents Aphrodite, the Greek goddess of love and beauty (Venus in Roman mythology). It stands 6 feet 8 inches (203 centimeters) tall. It was created by an unknown sculptor, perhaps about 130 B.C. The statue has broad hips and breasts in contrast to a fine-boned, serene head. Drapery seems to be slipping off her hips.

The statue was named **Venus de Milo** (Venus of Milos) because a peasant found it on the Greek island of Milos in 1820. It was broken into two parts. Other fragments were found, including pieces of arms and a pedestal with an inscription. These later disappeared and have never been recovered. It was one of many statues of Aphrodite inspired by the Aphrodite of Knidos by the Greek sculptor Praxiteles (see Praxiteles).

The Marquis de Riviére, French ambassador to Turkey, bought the statue. After it was repaired, he gave it to King Louis XVIII of France. Louis presented the statue to the Louvre museum in Paris, where it is now exhibited.

Marjorie S. Venit
See also Paris (picture: The Venus de Milo).

**Venus's-flytrap**, VEE nuhzh ih, is a plant found in a small area of the coastal regions of North and South Carolina. It is also called **Dionaea** (pronounced DUH NEE uh). This plant traps insects in its leaves and digests them. Because of this habit it is called a carnivorous (meat-eating) plant. Venus's-flytrap grows in bogs where the soils lack nitrogen. The insects provide nitrogen in the plant's diet. The plant grows best in a damp atmosphere but needs sunshine.

Venus's-flytrap grows about 1 foot (30 centimeters) high. It bears a cluster of small, white blossoms at the top of the flower stalk. The blossoms rise from a tuft of oddly shaped leaves. The leaves have two parts—a lower bladelike portion and an upper part with two lobes hinged to a rib. The surface of each lobe has three sensitive hairlike parts, and the edges of each lobe are fringed with sharp bristles. When an insect lights on one of the hairlike parts, the two lobes close like a trap and hold the insect inside. The soft parts of the insect are digested by a fluid that is secreted by special glands of the leaf. After the plant has taken in the food, the trap opens, and the leaf is in position to capture another victim. When a leaf has caught several insects, it withers and dies.

Norman L. Christensen, Jr.

**Scientific classification.** The Venus's-flytrap is in the family Droseraceae. Its scientific name is **Dionaea muscipula**.

**Veracruz**, Vehr uh KROOZ (pop. 457,119), is the chief port of Mexico. Its official name is Veracruz Llave (pronounced YAH vay). The city overlooks a harbor on the Gulf of Mexico, 200 miles (320 kilometers) east of Mexico City. Its products include chocolate, cigars, shoes, and textiles. Veracruz is a railroad center. The city is the site of the fortress of San Juan de Ulúa, built by the Spanish in the 1500s. For the location of Veracruz, see Mexico (political map).

Hernando Cortés founded Veracruz in 1519 (see Cortés, Hernando). The city was the first Spanish settlement in Mexico. United States Marines occupied Veracruz for a time in 1914, after a dispute with Mexico over the arrest of some U.S. sailors. Roderic A. Camp

**Verb** is a part of speech that expresses an action or a state of being. A verb may consist of one word, such as **send**, or a group of words, such as **has been sending**. Verbs occupy characteristic positions in a sentence. For example, only a verb makes sense in the blank spaces in the following sentences:

She _______ the letter. (sent, began)
He _______ my father. (is, answered)
Did they _______? (go, begin)

Some words, such as **theft** and **loneliness**, express an action or a state of being but are not verbs. These words are nouns. They cannot be used in the verb position of a sentence. In addition, they do not possess other features of verbs called **formal characteristics**.

**Formal characteristics** of verbs can be illustrated by the forms of the verb **fall**. These forms are **fall**, **falls**, **fell**, **fallen**, and **falling**. **Fall** is the base form, or infinitive, with or without the preceding particle **to**. **Fall** is also the form of the first and second person singular and plural, as in **I fall**, you **fall**, we **fall**. **Falls** is the form of the third person singular, used with a noun or a pronoun subject. **Fall** is the past tense form. **Fallen** is the past participle. It is used after an auxiliary verb, such as **be** and its forms **am**, is, are, was, and were. It is used alone when the verb is used as a modifier, as in **Falls leaves covered it**. **Falling** is the present participle, used as a modifier, as in **The falling snow blinded him**, and after forms of **be**, as in **He was falling**.

**Auxiliary verbs**, such as **do**, be, and **have**, serve a double function. They may be used as independent verbs (**He has it. He did his homework**) or as auxiliary verbs (**She has tried it. She did not finish her report**).

**Modal verbs**, such as can, may, should, might, and must, do not have the same characteristics as other verbs. They cannot be preceded by to. They cannot follow other verbs (We cannot say **She will can do it**). They are usually followed by the base form of a verb, as in **John can go, but Peter must stay**.

**Regular and irregular verbs** are classified according to the way they form the past tense and past participle. A verb's base form, past tense form, and past participle are called its **principal parts**.

Most English verbs are regular. The past tense form and the past participle of a regular verb are created by
The garden verbena produces clusters of blossoms on a slender stem. The blossoms may be red, pink, or other colors.

Wild verbenas grow in prairies and meadows. They are also found along roads as weeds. Cultivated verbena plants are usually started from seed indoors and are later transplanted outdoors. They may also be started from cuttings.

Scientific classification. Verbena belong to the vervain family, Verbenaceae. The most commonly cultivated variety is Verbena hybridum.

Verchères, Marie Madeleine Jarret de (1678-1747), was a French-Canadian heroine who led the defense of a fort against an Indian attack. Madeleine de Verchères, as she was called, was only 14 years old at the time. The fort stood on her father's land at Verchères, her birthplace, in what is now the province of Quebec.

On Oct. 22, 1692, about 50 Iroquois Indians attacked Verchères and seized about 20 settlers. Madeleine narrowly escaped capture and ran to the fort, where she organized the defense. Her parents were away, and only one soldier was present. Madeleine held off the Indians with the help of the soldier and some women and children. She fired a cannon shot that frightened the Indians. It also alerted nearby forts, and the alarm signal was passed along, fort by fort, as far as Montreal, about 20 miles (32 kilometers) away. About 100 soldiers came
from Montreal, but when they reached Verchères, the Indians had fled.

_Andre Vachon_

**Verdi, VAIIR Dee, Giuseppe, Joo ZEH Peh (1813-1901),** was an Italian composer of operas. His works are performed more often today than those of any other opera composer. Between 1851 and 1871, Verdi produced a remarkable series of masterpieces, including *Rigoletto* (1851), *Il Trovatore* (1853), *La Traviata* (1853), *The Sicilian Vespers* (1855), *Simon Boccanegra* (1857, revised 1881), *A Masked Ball* (1859), *La Forza del Destino* (1862), *Don Carlos* (1867), and *Aida* (1871). Verdi wrote 26 operas. He composed all to Italian _libretti_ (texts) except the _Sicilian Vespers_ and _Don Carlos_, which he wrote to French librettos.

Verdi gained fame for his mastery of theatrical effect and for the stirring melodic quality of his operas. He took several of his plots from the plays of such great dramatists as Victor Hugo, Friedrich Schiller, and William Shakespeare. Verdi wrote many melodies for soloists and small groups of singers. His operatic choruses remain familiar throughout the world.

Verdi, a fiery Italian patriot, became a symbol of Italy’s struggle for independence from Austria during the mid-1800s. He had frequent conflicts with Austrian authorities, who felt that his operas encouraged Italian nationalism. Much of the music of his early operas, particularly of *Nabucco* (1842) and *I Lombardi* (1843), became identical with the Italian nationalist movement.

Verdi was born in Le Roncole, near Parma. He studied music as a boy in Busseto, a nearby town. He tried to enter the Milan Conservatory in 1832 but was rejected because he was too old and lacked sufficient formal training. Verdi began taking private music lessons in Milan.

In 1839, Verdi’s first opera, *Oberto*, was a success at its première at La Scala, the leading opera house in Milan. Between 1838 and 1840, his first wife and two small children died. The grief-stricken composer finished a comic opera, *Un Giorno di Regno*, which was a failure when presented in 1840. But his third opera, *Nabucco* (1842), made him the foremost Italian composer of his time. After completing *Aida* in 1871, Verdi apparently decided to end his career because of illness and age. During the next 16 years, his only important composition was a *Requiem Mass* (1874), written in memory of the Italian author Alessandro Manzoni.

Verdi returned to opera composing in the mid-1880s through the urging of his friend Arrigo Boito, a noted Italian poet and composer. Boito contributed librettos for Verdi’s *Otello* (1887) and *Falstaff* (1893). Many critics have called *Otello* Verdi’s greatest tragic opera, and some consider it the greatest of all Italian operas. *Falstaff* was only Verdi’s second comic opera, but it ranks as one of the greatest comic operas ever written.

Verdi’s only works after *Falstaff* were four beautiful religious compositions for voices called *Quattro Pezzi Sacri* (1898). A period of national mourning was declared in Italy following Verdi’s death. The *Complete Operas of Verdi* (1970) by Charles Osborne analyzes the historical, literary, and musical elements of the operas composed by Verdi.

See also Opera (Giuseppe Verdi; Boito, Arrigo).

**Verdin, VUR duhn,** is a small, yellow-headed bird that lives in the arid portions of the southwestern United States and of Mexico. It is about 4½ inches (11 centimeters) long. Its body is ash-colored and the breast is lighter. The nest is ball-shaped with a small entrance on the side. It is made of twigs and built in a thorny tree. It protects the bird from enemies and harsh weather. The female typically lays four or five eggs, which are greenish-blue with brown specks. Verdins often raise a new family twice during a breeding season. The birds primarily feed on insects and spiders. They also sometimes eat fruit and flower nectar.

**Scientific classification.** The _verdin_ is in the subfamily Poliopilinae of the family Certhiidae. Its scientific name is *Auriparus flaviceps.*

**Verdun, vair DUHN or var DUHN,** *Battles of.* _Verdun,_ one of the oldest cities of France, has been a battlefield since Attila the Hun ravaged it in A.D. 450. This city on the Meuse River in northern France is about 50 miles (80 kilometers) from the German border. It has often played a key role in resisting enemy invasion.

The most famous battle occurred during World War I. On Feb. 21, 1916, German troops launched a surprise attack. The Germans believed that the French would defend Verdun to the last person. Germany hoped that French losses would be so great that France would drop out of the war. Even if France continued to fight, the Germans thought that French forces would be too weak to fight effectively. The French, led by General Henri Pétain, defended the area stubbornly. After 11 months, the Germans withdrew, and the French hailed Pétain as a hero (see Pétain, Henri P.). During World War II, German forces easily captured Verdun in 1940, and U.S. forces recaptured it in 1944.

**Verdun, vair DUHN or var DUHN, *Treaty of.*** Charlemagne’s empire into three parts. Charlemagne’s grandparents fought over control of the empire after their father died in 840, and finally signed the treaty in 843. Charles the Bald received most of what is now France. Louis the German took almost all the land east of the Rhine, which became modern Germany. Lothair kept the title of emperor, and ruled a strip of land in the middle, from the North Sea to central Italy. As a result of the treaty, the lands that became France and Germany were
divided. The section in between remained a battleground for a thousand years. Italy soon fell away from Lothair's kingdom. In later years, part of his kingdom became known as Lotharingia, or, later, Lorraine. The partition agreed upon at Verdun marked the end of the political unity of the Christian countries of Western Europe.

Edwin J. Westermann

Vérendrye, Sieur de la. See La Vérendrye, Sieur de.

Verga, VAHr gah, Giovanni, john VAH nay (1840-1922), was an Italian novelist, playwright, and short-story writer. His style—objective, matter-of-fact, and impersonal, yet highly effective—infected many later Italian writers.

Verga was born in Catania, Sicily, and his best work deals with Sicily and the poverty of its people. In The House by the Medlar Tree (1881), Verga described the struggle of a fishing family to keep their home and integrity despite tragedy and disaster. Verga planned it as the first of five novels describing people's unsuccessful efforts to improve their lives. The project ended with the second novel, Mastro Don Gesualdo (1889).

Verga's literary success began in 1866 with the publication of the first of several romantic novels of middle-class life. He also wrote several short stories set in Sicily. His collection Life in the Fields (1880) includes "Cavalierina rusticana." This tale became the basis of an opera by Pietro Mascagni. Richard H. Lansing

Vergil. See Virgil.

Verlaine, vair LEN, Paul (1844-1896), was a French poet who became a leader of the poetic movement called symbolism. His poem "On the Nature of Poetry" (written 1871-1873) defines the technical innovations he made famous. They include lines of odd-numbered syllables, vagueness of imagery, the mixture of literary and colloquial vocabulary, and the quest for pure musicality in poetry.

Verlaine's volume of verse Fêtes galantes (1869) both celebrates and satirizes the sentimental paintings of Antoine Watteau, a French artist of the 1700s. Verlaine's remarkable ability to evoke delicate emotional states came to perfection in Songs Without Words (1874). His biographical and critical study Accursed Poets (1884) helped establish the reputations of several French poets.

Verlaine was born in Metz, France. In the early 1870s, he became involved in a stormy homosexual love affair with poet Arthur Rimbaud. In 1873, Verlaine, in a drunken rage, shot Rimbaud in the wrist and was imprisoned for two years. He converted to the Roman Catholic Church in 1874. During his last years, Verlaine suffered from alcoholism and poverty.

See also French literature (Symbolism); Symbolism.

Vermeer, vuhर MEER, Jan, yahn (1632-1675), was a Dutch painter. He was especially skilled at painting simply furnished domestic interiors in which young, middle-class men and women talk, drink, or play musical instruments. Vermeer is also known for paintings of individual female figures quietly performing simple tasks before a mirror or a window, such as reading a letter or holding a pitcher. He placed his figures close to the viewer in relatively simplified composition. Many of his subjects appear caught in tranquil moments of concentration. Vermeer's Young Woman Reading a Letter appears in the Painting article.

Vermeer employed the pointillist or stippling method of painting. In this method, the painter uses small dots or points of unmixed color that blend in the eye of the viewer. In paintings such as The Lacemaker and The Milk Maid, Vermeer used this technique to suggest the illusion of soft light playing fleetingly over the textures of surfaces. Vermeer's conception of soft light results in slightly blurred outlines.

Vermeer's two outdoor scenes, The View of Delft and Street in Delft, rank among the finest landscape paintings of the 1600s. Vermeer was born in Delft. He spent his entire life there, working primarily as an art dealer and innkeeper.

Linda Stone-Ferrier

Vermiculite, VUR MIHK yuh lyt, is a mineral that occurs as layered flakes. It resembles the mineral mica. Vermiculite consists mainly of the chemical elements aluminum, iron, magnesium, oxygen, and silicon. It may be brown or yellow. When expanded by heat, vermiculite becomes a lightweight, fireproof substance with good heat insulating properties. It is used chiefly in building materials for insulation and soundproofing. It is also used as a soil conditioner and potting material. The United States produces and consumes more vermiculite than any other nation. Ray E. Ferrell, Jr.

See also Mica.

Vermilion, VAHr MIHL yuh, is a bright, scarlet pigment used to color inks, paints, and other substances. Chemical companies make vermilion from deposits of mercuric sulfide called cinnabar. They also prepare it by heating mercury and sulfur to form mercuric sulfide, then purifying that material. The name vermilion comes from a Latin word meaning "little worm," and refers to the dried bodies of insects from which carmine, another red dye, was once obtained.

George J. Danker

See also Cinnabar.
Camels Hump, near Huntington, rises in the Green Mountains, which run the length of central Vermont. Vermont's mountains attract many skiers, hikers, and other outdoor enthusiasts.

Vermont  The Green Mountain State

Vermont, a New England state of the United States, is famous for its Green Mountains. These tree-covered peaks run the entire length of central Vermont. They divide the state into eastern and western sections. The beauty of the Green Mountains helps make Vermont one of the most scenic states. Every year, the mountains attract thousands of skiers and other tourists. Montpelier is the capital of Vermont, and Burlington is the state's largest city.

The many tourists who visit Vermont help benefit the state's service industries. Service industries, such as retail trade and finance, combine to employ about two-thirds of Vermont's workers. Manufacturing is also important to Vermont. Computer components are the state's leading manufactured product.

Vermont has the lowest percentage of city dwellers of any state in the United States. Only three Vermont cities have more than 15,000 people. They are Burlington, Rutland, and South Burlington. Vermont has the smallest population of any state that lies east of the Mississippi River. The state ranks 49th among all the states in population. The only state that has fewer people than Vermont is Wyoming.

Forests cover about three-fourths of Vermont, and a variety of mineral deposits lie under the ground. These natural resources provide the raw materials for two of the state's manufacturing industries—wood processing and stone processing. Trees from Vermont's forests supply maple syrup, and wood for making paper, furniture, and many other products. Vermont granite and marble are used in buildings, memorials, and tombs. Slate is used for roofing and for other purposes.

Vermont is the only New England state without a coastline on the Atlantic Ocean. However, water borders more than half the state. The Connecticut River forms Vermont's entire eastern border. Lake Champlain extends along the northern half of the western border of Vermont. In addition to the Green Mountains, Vermont has many other mountainous and hilly areas. These include the Northeast Highlands and the Taconic Mountains.

The contributors of this article are John McCordell, Professor of History and President of Middlebury College; and Harold A. Meeks, Professor of Geography at the University of Vermont.
Interesting facts about Vermont

The Concord Academy was the first school established solely for the purpose of training teachers. The academy was opened in 1823 by Reverend Samuel Read Hall.

The first patent issued by the United States government was granted to Samuel Hopkins of Vermont on July 31, 1790, for his method of making potash and pearl ash out of wood ash. Thomas Jefferson, the Secretary of State at the time, signed the patent.

Vermont has the lowest percentage of urban residents in the United States. About two-thirds of the state's citizens live in rural areas. In addition, Montpelier, the capital of Vermont, has the lowest population of any state capital.

Vermont was the first state to forbid involuntary slavery. The issue of emancipation was included in one of the articles of the state's constitution, signed on July 2, 1777.

Vermont is the largest producer of maple syrup in the United States. Factories in Vermont bottle the syrup or use it to make such products as maple cream, maple sugar cakes, granulated maple sugar, and maple taffy. The syrup is also used in other products, such as salad dressing and barbecue sauce.

A town meeting enables Vermont citizens to take a direct part in their government. All town voters may attend the annual meetings to elect officials and decide other local matters.

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Downtown Burlington includes the Church Street Market Place, which offers a variety of shops and restaurants, and an indoor mall.

Early in the Revolutionary War, Vermont's Green Mountain Boys, led by Ethan Allen, gained fame for their capture of Fort Ticonderoga from the British. But Vermont was not admitted to the newly formed United States after the war. It remained an independent republic until about 10 years after the last battle. Then, on March 4, 1791, Vermont entered the Union as the 14th state. It was the first state admitted to the Union after the 13 original colonies.

During the 1850s, Vermont began a voting record unequalled by any other state. From then until the 1960s, the voters of Vermont chose only Republicans in elections for President and governor. They also chose Republicans in all elections for the United States Senate and House of Representatives between the mid-1800s and the mid-1900s. No other state has voted so many times in a row for major candidates of the same political party. Two Vermont Republicans, Chester A. Arthur and Calvin Coolidge, served as President of the United States.

The word Vermont comes from Vert Mont, the French words for Green Mountain. Vermont's nickname is the Green Mountain State.
Vermont in brief

Symbols of Vermont
The state flag, adopted in 1923, bears the Vermont coat of arms. It shows a large pine tree, three sheaves of grain, and a cow. Mountains rise in the background. On the state seal, adopted in 1779, a pine tree with 13 branches represents the 13 original states and Vermont. A row of wooded hills cuts across the center. Wavy lines at the top and bottom represent sky and water. Sheaves of grain and a cow symbolize agriculture.

General information
Statehood: March 4, 1791, the 14th state.
State abbreviations: Vt (traditional); VT (postal).
State motto: Freedom and Unity.
State song: "Hail, Vermont!" Words and music by Josephine Hovey Perry.

State House is in Montpelier, the capital of Vermont since 1805. Many towns served as temporary capitals between 1777 and 1805.

Land and climate
Area: 9,615 mi² (24,903 km²), including 366 mi² (947 km²) of inland water.
Elevation: Highest—Mount Mansfield, 4,393 ft (1,339 m) above sea level. Lowest—Lake Champlain in Franklin County, 95 ft (29 m) above sea level.
Record high temperature: 105 °F (41 °C) at Vernon on July 4, 1911.
Record low temperature: −50 °F (−46 °C) at Bloomfield on Dec. 30, 1933.
Average July temperature: 68 °F (20 °C).
Average January temperature: 17 °F (−8 °C).
Average yearly precipitation: 39 in (99 cm).

Important dates
Massachusetts established Fort Dummer, the first permanent white settlement in the Vermont region. Vermont became the 14th state on March 4.

1609 1724 1777 1791
Samuel de Champlain, probably the first white person to explore Vermont, arrived at Lake Champlain.
Vermont declared itself an independent republic.
State bird
Hermit thrush

State flower
Red clover

State tree
Sugar maple

People
Population: 608,827 (2000 census)
Rank among the states: 49th
Density: 63 per sq mi (24 per km²), U.S. average 78 per sq mi (30 per km²)
Distribution: 68 percent rural, 32 percent urban
Largest cities in Vermont
Burlington 38,889
Essex 16,626
Rutland 17,252
Colchester 16,986
South Burlington 15,814
Bennington 15,737

Population trend

Year Population
2000 608,827
1990 562,758
1980 511,436
1970 444,723
1960 389,881
1950 377,747
1940 359,231
1930 359,611
1920 352,428
1910 353,956
1900 343,641
1890 332,422
1880 332,286
1870 330,551
1860 315,098
1850 314,120
1840 291,948
1830 280,652
1820 258,981
1810 217,805
1800 134,465
1790 85,425

Source: U.S. Census Bureau

Economy
Chief products
Agriculture: milk, maple syrup.
Manufacturing: electronic equipment, printed materials, machinery, food products.
Mining: granite.

Gross state product
Value of goods and services produced in 1998: $16,257,000,000.
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.

Sources of information
For information about tourism, write to: Vermont Department of Tourism and Marketing, 135 State Street, Montpelier, VT 05633-1301. The Web site at www.1-800-vermont.com also provides information.
For information on the economy, write to: Agency of Commerce and Community Affairs, National Life Building, 6th Floor North, Montpelier, VT 05620-0501.
The state’s official Web site at www.state.vt.us also provides a gateway to much information on Vermont’s economy, government, and history.

Government
State government
Governor: 2-year term
State senators: 30; 2-year terms
State representatives: 150; 2-year terms
Towns: 237 towns, rather than counties, are the main units of local government in Vermont.

Federal government
United States senators: 2
United States representatives: 1
Electoral votes: 3

Sources

- Confederate soldiers raided St. Albans in the northernmost land action of the Civil War.
- The Environmental Control Law, permitting the state to limit major developments that might harm the environment, was passed.
- Phillip H. Hoff became the first Democrat to win election as governor of Vermont since 1853.
- Vermont became the first state to allow a civil union, similar to marriage, for two people of the same sex.
Population. The 2000 United States census reported that Vermont had 608,827 people. The state’s population had increased 8 percent over the 1990 census figure, 562,758. According to the 2000 census, Vermont ranks 49th in population among the 50 states.

Fewer people live in Vermont than in any other state east of the Mississippi River. West of the Mississippi, only Wyoming has fewer people.

However, Vermont is 12 times more densely populated than Wyoming, and has a population density higher than 18 other states. Vermont is about half as densely populated as New Hampshire, its neighbor to the east.

More than a fourth of the people live in the Burlington metropolitan area, Vermont’s only metropolitan area (see Metropolitan area). Burlington is the largest city in the state. It has more than twice as many people as Rutland, the second largest city. Vermont’s seven other cities, in order of size, are South Burlington, Barre, Montpelier, St. Albans, Winooski, Newport, and Vergennes. Essex, the largest unincorporated place in Vermont, has more people than any city except Burlington. Vermont has 39 villages and 242 towns.

About 96 of every 100 Vermonters were born in the United States. Vermont’s largest population groups include people of English, French, Irish, German and French-Canadian descent. Like other New Englanders, the people of Vermont have long been called Yankees.

This word is used to refer to people considered to have such traits as thrift, conservative manners, reserved speech, and respect for individual rights.

Schools. The town of Guilford voted funds for a free public school in 1761. Vermont’s Constitution of 1777 required each town to have a public school. In 1780, Bennington established Vermont’s first secondary school.

Vermont’s first statewide school fund was approved by the legislature in 1825. Samuel Read Hall, a pioneer educator, established the first teacher-training school in the United States at Concord in 1823.

Population density

Vermont’s population is scattered around its many mountainous areas. About one-fourth of the state’s people live in the Burlington metropolitan area. About two-thirds live in rural areas.

A state commissioner of education and a 10-member State Board of Education supervise Vermont’s public school system. The governor, with the Senate’s approval, appoints the board members to six-year terms. The board, with the governor’s approval, appoints the state commissioner for an indefinite term.

Local boards of directors administer Vermont’s city and town school districts. All districts belong to administrative units called supervisory unions. Some unions consist of only one large school district, but others are comprised of several smaller districts. A superintendent heads each union and works with the board or boards to manage school affairs.

Vermont law requires children from age 7 through 15 to attend school. For the number of students and teachers in Vermont, see Education (table).

Libraries. Vermont’s oldest continually operating library opened in Brookfield in 1791. The Department of Libraries, in Montpelier, specializes in historical and legal research and reference works, and has the state’s best collection of early Vermont newspapers. The Bailey/Howe Library of the University of Vermont is the largest library in the state. The Vermont Automated Libraries System is an online service that provides information on library holdings and state government. It is available to the public.

Museums. The Vermont Historical Society Museum in Montpelier features exhibits on local history from prehistoric times to the present. It owns one of the oldest globes made in the United States. The globe was made by James Wilson in the early 1800s. The museum also houses one of the first printing presses used in the United States.

The Bennington Museum has early American glassware, pottery, Vermont art, and historic flags. The University of Vermont’s Robert Hull Fleming Museum in Burlington displays art from many periods. The Saint Johnsbury Athenaeum has fine paintings. The Sheldon Museum in Middlebury houses early Vermont documents, household furnishings, portraits, and tools. The Shelburne Museum is described in the Places to visit section of this article.

Universities and colleges

This table lists the universities and colleges in Vermont that grant bachelor’s or advanced degrees and are accredited by the New England Association of Schools and Colleges.

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<thead>
<tr>
<th>Name</th>
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<tr>
<td>Bennington College</td>
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<td>Champlain College</td>
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<td>Goddard College</td>
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<td>International Training School for</td>
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<td>Middlebury College</td>
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<td>Norwich University</td>
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<td>St. Joseph, College of St. Michael’s College</td>
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<td>Southern Vermont College</td>
<td>Colchester</td>
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<td>Vermont, University of Vermont</td>
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<td>Vermont College of Norwich University</td>
<td>Burlington</td>
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<td>Vermont Law School</td>
<td>Montpelier</td>
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<td>South Royalton</td>
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Vermont's mountains, lakes, and streams offer a variety of recreational activities. Visitors to the Green Mountains can hike on the Long Trail. This footpath winds through the mountains from Massachusetts to Canada. Overnight camps lie along the trail every 6 to 8 miles (10 to 13 kilometers). In winter, tourists flock to ski resorts in the Green Mountains and other ranges. The largest ski resorts are near East Burke, Jay, Manchester, Rutland, Stowe, Waitsfield, and Wilmington. The skiing season usually lasts from mid-December to mid-April. Visitors also enjoy summer boating on the larger lakes and fishing in the state's many streams.

Many vacationers go to Vermont just for the beautiful scenery. In the fall, the state is ablaze with the orange, purple, red, and yellow colors of turning leaves. Vermont's quiet towns and villages are other favorite scenes. They are noted for their white churches.

Skiing contests rank among the most popular annual events and take place in many areas during the winter. The maple-sugar season begins when the winter snows start melting, usually in March. Many people gather at maple-sugar houses to watch syrup being made from maple sap. Craft fairs, antique shows, and summer theater programs are held in July and August. The best time to see the brilliant colors of Vermont's autumn leaves is from mid-September through mid-October.

An autumn scene in West Townsend

The Bennington Battle Monument

**Places to visit**

Following are brief descriptions of some of Vermont's many interesting places to visit:

**Bennington Battle Monument**, in Bennington, is a granite tower that rises 306 feet (93 meters) high. The monument honors the colonists who defeated the British in the Battle of Bennington in 1777. The tower is one of the world's highest battle monuments.

**Granite Quarries** cut deeply into Millstone Hill (known locally as Quarry Hill) in Barre. Visitors can watch large granite blocks being quarried, and see granite being sawed, polished, and carved in the world's largest stone-finishing plant.

**Marble exhibit** in Proctor deals with the long history of marble quarrying and finishing in Vermont. It features the world's largest collection of various kinds of marble.

**Old Constitution House**, in Windsor, is the building in which Vermont's first constitution was written. This two-story frame house, which was originally a tavern, was built in 1772.

**Plymouth Notch Historic District** includes the birthplace of President Calvin Coolidge, the family home where he took the oath of office, a general store, and a visitor's center. Coolidge's grave is marked by a single gravestone in a nearby cemetery.

**Shelburne Museum**, in Shelburne, is a reconstruction of an early American village. The museum includes more than 30 historic buildings with such items as carriages, china, dolls, furniture, glass, paintings, pewter, rugs, textiles, and toys. The side-wheeler steamship *Ticonderoga* is part of the museum.

**Smuggler's Notch**, near Stowe, is a wide gap between Mount Mansfield and the Sterling Mountains. The notch got its name during the War of 1812, when smugglers brought goods through the notch from Canada to Boston.

**National forest**. Green Mountain National Forest, established in 1911, is located in southern and central Vermont.

**State parks and forests**. There are 45 state parks and 34 state forests in Vermont. For information, write to the Department of Forests, Parks & Recreation, 103 South Main Street-10 South, Waterbury, VT 03676.
Annual events

January-June
Stowe Winter Carnival (January); Town Meeting Day, statewide (first Tuesday in March); Vermont Maple Festival in St. Albans (April); Vermont Dairy Festival in Enosburg Falls (June); Antique Gas and Steam Engine Show in Brownington (June).

July-November
Old-Time Fiddlers Contest in Hardwick (July); Vermont Quilt Festival in Northfield (July); Arts Festival on the Green in Middlebury (July); Vermont Mozart Festival in Burlington (July-August); Fairs in Barton, Bradford, Essex Junction, Lyndonville, Rutland, and Tunbridge (late July to September); Foliage Festivals, statewide (mid-September to mid-October).
Land and climate

Land regions. Vermont has six main land regions. They are (1) the Northeast Highlands, (2) the Western New England Upland, (3) the Green Mountains, (4) the Vermont Valley, (5) the Taconic Mountains, and (6) the Champlain Valley.

The Northeast Highlands cover the northeastern corner of Vermont and parts of New Hampshire and Maine. This region is an area of granite similar to New Hampshire’s White Mountains. The Northeast Highlands have granite mountains that rise 2,700 to 3,300 feet (823 to 1,010 meters) above sea level. The highest are Gore Mountain (3,330 feet, or 1,015 meters), Burke Mountain (3,267 feet, or 996 meters), and Mount Monadnock (3,140 feet, or 957 meters). Swift streams cut between the mountains and flow into the Connecticut and other rivers.

The Western New England Upland covers most of eastern Vermont. It also extends into Massachusetts and Connecticut. This region is sometimes called the Vermont Piedmont. In the east, it consists of the broad, fertile lowlands of the Connecticut River Valley. Farmers in the valley raise dairy cattle and grow apples and strawberries. The lowlands rise gradually to hills in the west. The granite hills near Barre include 1,700-foot (518-meter) Millstone Hill, also called Quarry Hill. Many lakes lie among hills in the northern part of the Western New England Upland.

The Green Mountains region covers central Vermont. The famous Green Mountains make up all but the northeastern corner of the region. In the northeast, the Green Mountains taper off into the Northfield, Worcester, and several other low mountain ranges.

Mount Mansfield, one of the Green Mountains, is the highest peak in Vermont. It rises 4,393 feet (1,339 meters) above sea level. Killington Mountain (4,241 feet, or 1,293 meters), Mount Ellen (4,083 feet, or 1,244 meters), and Camels Hump (4,083 feet, or 1,244 meters)—all in the Green Mountains—are Vermont’s next tallest peaks. The Green Mountains region is the center of Vermont’s tourist industry. It is also an important source of minerals.

The Vermont Valley is a narrow region that stretches about halfway up western Vermont from the Massachusetts border. The region includes the valleys of several small rivers, including the Batten Kill and the Walloomsac. Many people pass through the valley before settling in Vermont.

The Taconic Mountains region covers a narrow strip in southwestern Vermont. The region also extends into Massachusetts. In Vermont, it includes many mountains.

The highest ones are Equinox Mountain (3,816 feet, or 1,163 meters), Dorset Peak (3,770 feet, or 1,149 meters), Little Equinox Mountain (3,320 feet, or 1,012 meters), Mother Myrick Mountain (3,290 feet, or 1,003 meters), and Bear Mountain (3,260 feet, or 994 meters). Swift streams cut through the mountains, and the mountains surround many scenic lakes.

The Champlain Valley, also called the Vermont Lowland, borders Lake Champlain. This region includes Burlington, the state’s largest city; and some of Vermont’s best farmland. The valley has many dairy farms and apple orchards. Farmers in the region also raise corn, hay, oats, and wheat on rolling hills and broad fertile lowlands. Lake Champlain has a series of islands, including Grand Isle and Isle La Motte. These islands are part of Vermont.

Rivers and lakes. The Connecticut River forms Vermont’s entire eastern border. In 1934, a ruling by the Supreme Court of the United States gave control of the river to New Hampshire. Its western border is the low water mark on the Vermont side of the river. Otter Creek is the longest river within Vermont. It rises near East Dorset, flows 100 miles (160 kilometers) north, and emp-
ties into Lake Champlain. The Batten Kill River also rises near East Dorset. It flows south into New York.

Most other Vermont rivers run downhill to the slopes of the Green Mountains. Some flow down under the western slopes and empty into Lake Champlain. Three large rivers—the Missisquoi, the Lamoille, and the Winooski—rise east of the Green Mountains and pass through them. The rest empty into Lake Champlain.

Vermont has about 430 lakes and ponds. Most of them are in the northeast. Lake Champlain, the largest lake in New England, covers 322 square miles (834 square kilometers) in northwest Vermont. The rest of the 490-square-mile (1,270-square-kilometer) lake lies in New York and Quebec. Vermont's second largest lake is Lake Memphremagog. About one-third of it, or 10 square miles (26 square kilometers), lies in the state, and the rest is in Quebec. Bomoseen Lake, west of Rutland, is the largest lake entirely in Vermont. It covers about 4 square miles (10 square kilometers).

Plant and animal life. Forests cover about three-fourths of the state. Common trees include ashes, basswoods, beeches, birches, cedars, hemlocks, maples, pines, poplars, and spruces. Many kinds of ferns grow in the mountain regions of Vermont. Several types of grasses and sedges grow in the forests and lowlands. Anemones, arbutuses, buttercups, daisies, gentians, goldenrods, lilacs, pussy willows, and violets grow throughout the state.

The white-tailed deer is Vermont's most common game animal. Fur-bearing animals found in the state include bears, beavers, bobcats, foxes, minks, moose, muskrats, raccoons, and skunks. Porcupines, rabbits, squirrels, and woodchucks live in the forests.

Climate. Summers in Vermont are short, with few hot days. Summer nights are cool and crisp, especially in the mountains. Vermont has an average July temperature of 68 °F (20 °C). Vermont had the highest temperature that was ever recorded in the state, 105 °F (41 °C), on July 4, 1911.

Vermont winters are long and cold, with an average January temperature of 17 °F (—8 °C). Bloomfield had the record low temperature, —50 °F (—46 °C), on Dec. 30, 1933. Snowfall in the Connecticut River Valley and the Champlain Valley ranges from 60 to 80 inches (250 to 200 centimeters) yearly. The mountains receive from 80 to 120 inches (200 to 303 centimeters) a year. Snow is important to Vermont's economy. The deep snows on mountains attract thousands of skiers. Yearly precipitation (rain, melted snow, and other forms of moisture) averages about 39 inches (99 centimeters).

Average January temperatures
Vermont has long, cold winters. Snowfall is heavy throughout the state. The northern section has the lowest temperatures.

Average July temperatures
Vermont summers are mild, with crisp, cool evenings, especially in the mountains. The south is the warmest section.

Average yearly precipitation
Much of the state's precipitation comes in the form of snow, especially in the mountainous regions.
Thousands of tourists visit Vermont for its tree-covered mountains and picture-postcard villages, benefiting the state’s service industries. This economic activity is also important in Vermont’s larger cities, where most of the service industries are concentrated. Manufacturing is also a major economic activity in Vermont. Computer machinery and components are the state’s most valuable products from this sector. Milk is Vermont’s most important farm product, and granite is the leading mined product.

**Natural resources** of Vermont include valuable mineral deposits, forests, and fertile soil.

**Soil.** Vermont’s most fertile areas are its river valleys. Some parts of the state are rocky with little or no soil.

**Forests** cover about four-fifths of Vermont. The state’s hardwood trees include maples, birches, beeches, ashes, and poplars. Softwood trees include spruces, red and white pines, hemlocks, and cedars.

**Minerals.** Large granite, marble, slate, and talc deposits make the Green Mountains region Vermont’s chief mining area. Valuable marble deposits are also found in the Vermont Valley and the Taconic Mountains. Much of Vermont’s slate comes from the Taconic Mountains. Granite is found in eastern Vermont.

**Service industries**, taken together, account for the greatest portion of Vermont’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 Burlington and Rutland, which are the state’s largest cities, and in popular tourist centers.

Community, business, and personal services form Vermont’s leading service industry in terms of the gross state product. This industry employs more people than any other economic activity in the state. It consists of a variety of businesses, including private health care, hotels and ski resorts, law firms, and repair shops. Many popular ski resorts lie in the Green Mountains.

Finance, insurance, and real estate rank second among the service industries of Vermont. Real estate is the most important part of this industry. The buying and selling of homes and other property is a significant part of the state’s economy. Many people in New York and Massachusetts have vacation homes in Vermont. Burlington is Vermont’s chief financial center.

Wholesale and retail trade form Vermont’s third most important service industry. Wholesale trade consists of buying goods from producers and selling the goods to other businesses. Retail trade involves selling goods directly to consumers. The wholesale trade of food products, plastic products, and wood products is important in Vermont. Major types of retail businesses include discount stores, food stores, and service stations.

Government ranks fourth among service industries in Vermont. Government services include the operation of public schools and hospitals. The public school system is one of the state’s major employers.

Transportation, communication, and utilities rank fifth among service industries in Vermont. Government services include the operation of public schools and hospitals. The public school system is one of the state’s major employers.

Transportation, communication, and utilities rank fifth among service industries in terms of the gross state product. Railroads and trucking companies transport much of the freight in Vermont. Telephone companies are the important part of the communications sector. Utilities provide electric, water, and gas service. More information about transportation and communication appears later in this section.

**Manufacturing.** Goods made in Vermont have a value added by manufacture of about $4 1/2 billion yearly. Value added by manufacture represents the increase in value of raw materials after they have become finished products.

The production of electronic equipment is Vermont’s leading manufacturing activity by far. The most impor-
tant products of this industry are semiconductors and other electronic components. IBM, one of the world's largest electronics companies, has a large plant in the Burlington area that makes computer components. Other types of electrical equipment made in Vermont include batteries, capacitors, ovens, and transformers.

Printed materials rank second in terms of value added by manufacture. Books, business forms, and newspapers are the major kinds of printed materials. Brattleboro has the state's largest book publisher. Printers in Manchester and Middlebury make business forms.

Machinery is Vermont's third-ranking industry in terms of value added. Computers and machine tools are the main types of machinery made in the state. Fabricated metal products rank fourth among the state's manufactures. Precision metal parts and machine tools are the leading types of these products. Vermont's other fabricated metal products include guns, hand tools, industrial valves, kerosene heaters, structural metals, and wire.

Vermont's other manufactures include food products, paper products, and wood products. Dairy products provide about two-thirds of the income for Vermont's food-processing industries. Centers of paper production include Gilman, Lunenburg, and Sheldon Springs. Lumber and plywood are the leading wood products.

**Granite** is quarried from a pit near Barre, *shown here*. Granite ranks as Vermont's most valuable mined product. The Barre area is a major United States granite-producing region.

**Agriculture.** Farmland covers about a fifth of Vermont's land area. The state has about 7,000 farms.

Dairy farming accounts for about three-fourths of Vermont's annual farm income. Most of the state's dairy farms lie in the Champlain Valley of northwestern Vermont. Farmers also raise beef cattle, sheep, and other livestock throughout the state.

Vermont is one of the leading states in producing maple syrup. Specialty food products, such as cheese, ice cream, and sauces, contribute significantly to Vermont's agricultural economy. Potatoes rank as the leading vegetable, and apples as the leading fruit. Hay, oats, and corn are grown as animal feed. Greenhouse products are an important source of income.

**Mining.** Granite is Vermont's leading mined product. The largest granite quarries in the United States are near Barre. Granite is also quarried near Newport and Randolph. Other products mined in Vermont include limestone, marble, sand and gravel, slate, and talc. Most of the marble comes from the west-central part of the state. Many parts of the state produce sand and gravel.

**Electric power.** Nuclear power plants provide about 80 percent of Vermont's electric power. The major nuclear facility serving the state is the Vermont Yankee Nuclear Power Plant in Vernon. Hydroelectric plants generate most of the remaining electric power in Vermont. New York supplies much of this hydroelectric power.

**Transportation.** Vermont has about 14,000 miles (23,000 kilometers) of roads and highways. Interstate 89 and Interstate 91 are the chief highways. Interstate 89 extends northwest from White River Junction to the Canadian border at Highgate. Interstate 91 runs north and south between Guilford and Derby Line. The historic, scenic Ethan Allen Highway, also known as U.S. Route 7, is popular with tourists. It extends between Bennington in the south and the Canadian border, near Lake Champlain, in the north. Vermont's chief airport is at Burlington. Five rail lines provide freight service in the state. Passenger trains serve eight Vermont cities.

**Communication.** Vermont has about 40 newspapers, including about 10 dailies. *The Vermont Gazette* was published in Westminster for a brief period, beginning in 1780. The Rutland Herald is Vermont's oldest continuously published newspaper. It was begun as a weekly in 1794 and is now a daily. *The Burlington Free Press* and the Rutland Herald are the state's largest dailies. About 30 periodicals are also published in Vermont.

Vermont's first radio station, WSYB, opened in Rutland in 1930. The first television station, WCAX-TV, began broadcasting from Burlington in 1954. Vermont has about 55 radio stations and 7 television stations. Many communities have access to cable TV and the Internet.

**Government**

**Constitution** of Vermont was adopted in 1793. Vermont had two earlier constitutions, adopted in 1777 and 1786. The Constitution of 1777 was the most liberal of its time. It gave all adult male citizens the right to vote, without regard to their race or religion, or whether or not they owned property. It also forbade slavery.

**Amendments** (changes) to the Constitution may be proposed every four years by a two-thirds vote of the state Senate. The proposed amendments must be approved by a majority vote in the state House of Representatives. At the next legislative session two years later, the amendments require approval by a majority of both the House and the Senate. Finally, to become law, amendments need the approval of a majority of the people who vote on the proposals in an election.

**Executive.** The governor is elected to a two-year
term. The governor may be reelected any number of times. Voters also elect the lieutenant governor, attorney general, auditor, secretary of state, and treasurer to two-year terms. The governor appoints most other top officials, with Senate approval.

Legislature of Vermont is called the General Assembly. It consists of a 30-member Senate and a 150-member House of Representatives. The voters in each of Vermont’s 13 senatorial districts elect from one to six senators, depending on total population. Voters in each of 106 representative districts and subdistricts elect one or more representatives, depending on voter population. Senators and representatives serve two-year terms. The legislature is scheduled to meet in odd-numbered years but usually meets in even-numbered years as well. Its sessions begin on the first Wednesday after the first Monday in January.

Courts. The Supreme Court, Vermont’s highest court, has a chief justice and four associate justices. The General Assembly elects the Supreme Court justices to six-year terms. It also elects 10 Supreme Court judges to six-year terms. Each county has one or two Probate Courts, whose judges are elected to four-year terms. The governor, with the legislature’s approval, appoints the District Court judges to six-year terms.

Local government in Vermont is centered in towns. Vermont towns are similar to townships in other states. That is, they are geographic areas that may include several communities and large rural districts under one government. In Vermont, there are 237 towns with local governments. Five towns—Averill, Ferdinand, Glastenbury, Lewis, and Somerset—do not have enough inhabitants to have governments. They range in population from no people in Lewis to 23 in Ferdinand. Each of Vermont’s nine cities also has a local government.

Vermont towns use the town meeting form of government, the purest type of democracy, in which citizens take a direct part in government. Each March, town voters assemble to elect officials, approve budgets, pass laws, and decide other local business. Vermont cities operate under council-manager or mayor-council governments. Cities, towns, villages, and special districts must submit changes in their charters to the Vermont General Assembly for approval. The powers of county

<table>
<thead>
<tr>
<th>The governors of Vermont</th>
<th>Party</th>
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<td>As an independent republic</td>
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<td>Redfield Proctor</td>
<td>Republican 1878-1880</td>
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<td>Thomas Chittenden</td>
<td>None</td>
<td>1778-1789</td>
<td>Roswell Farrhat</td>
<td>Republican 1880-1882</td>
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<td>Moses Robinson</td>
<td>None</td>
<td>1789-1790</td>
<td>John L. Barstow</td>
<td>Republican 1882-1884</td>
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<td>Thomas Chittenden</td>
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<td>Samuel E. Pingree</td>
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<td>Elbridge J. Ormsbee</td>
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<td>William P. Dillingham</td>
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<td>Carroll S. Page</td>
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<td>Levi K. Fuller</td>
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<td>Urban A. Woodbury</td>
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<td>Josiah Groat</td>
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<td>Edward C. Smith</td>
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<td>William W. Stickney</td>
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<td>John G. McCullough</td>
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<td>Charles J. Bell</td>
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<td>Fletcher D. Proctor</td>
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<td>George H. Prouty</td>
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<td>John A. Mead</td>
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<td>Horace F. Graham</td>
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<td>Percival W. Clement</td>
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<td>John E. Weeks</td>
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<td>Stanley C. Wilson</td>
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<td>Ernest W. Gibson</td>
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<td>Harold J. Arthur</td>
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<td>Robert T. Stafford</td>
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<td>F. Ray Keyser, Jr.</td>
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<td>Philip H. Hoff</td>
<td>Democratic 1963-1969</td>
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<td>Deane C. Davis</td>
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<td>Richard A. Snelling</td>
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<td>Howard Dean</td>
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*Democratic-Republican  †National Republican
Indian days. Vermont was chiefly an Indian hunting ground before white settlers came. The Abenaki, Mahican, and Penacook tribes of the Algonquin Indian family first claimed the region. Powerful New York Iroquois Indians drove the Algonquin out. The Algonquin returned during the early 1600's. With help from the French, they defeated the Iroquois.

Exploration and settlement. Samuel de Champlain of France was probably the first white person to explore what is now Vermont. He arrived at Lake Champlain in 1609 and claimed the Vermont region for France. In 1666, the French built a fort dedicated to Saint Anne on Isle La Motte in Lake Champlain. In 1690, Jacobus de Warm led British soldiers from Albany, New York, to a point near the site of present-day Middlebury, Vermont. De Warm founded a fort at Chimney Point, west of Middlebury. Vermont's first permanent white settlement was made at Fort Dummer, in what is now Brattleboro. Fort Dummer was built by Massachusetts settlers in 1724 to protect that colony's western settlements from raids by the French and Indians.

The Lake Champlain region became a major battleground during the French and Indian War (1754-1763). In this war, Britain gained from France the control of Vermont and much of the rest of North America. See French and Indian wars.

Land disputes. Benning Wentworth, the royal governor of New Hampshire, made 131 grants of Vermont land between 1749 and 1763. This land was called the New Hampshire Grants. But New York claimed the same land and granted it to other settlers. In 1764, Britain recognized the grants made by New York. Britain ordered settlers who held New Hampshire Grants to surrender their land or pay New York for it. In 1770, these settlers organized a military force called the Green Mountain Boys to defend their land. The Green Mountain Boys attacked many New York settlers and drove them from Vermont. See Green Mountain Boys.

governments are limited mainly to judicial affairs.

Revenue. Taxes account for about half of the state government's general revenue (income). Most of the rest comes from federal grants and other programs of the United States government, and from charges for government services.

A personal income tax accounts for the greatest portion of the tax revenue. Other important sources of tax revenue include a general sales tax, and taxes on motor fuels, motor vehicle licenses, corporate income, and insurance premiums.

Politics. Vermont has voted for more Republican presidential nominees than any other state. Since 1856, it has given its electoral votes to the Republican nominee in every presidential election except the races in 1964, 1992, 1996, and 2000. For Vermont's voting record in presidential elections, see Electoral College (table).

All of Vermont's governors from 1834 until 1963 were Republicans. Since then, both Democrats and Republicans have won the office several times. In 1974, Patrick J. Leahy became the first Democrat to be elected to the U.S. Senate from Vermont since the early 1800's.

History

The Revolutionary War in America began in Massachusetts in 1775, before the Vermont land disputes were settled. Vermonters united to fight the British. Ethan Allen, Benedict Arnold, and more than 80 Green Mountain Boys captured Fort Ticonderoga from the British in May 1775. Colonial troops held the fort until 1777, when the British drove them out. The troops retreated south from Fort Ticonderoga, with the British in pursuit. In Hubbardton, a rear guard led by Seth Warner stopped the retreat and fought the British. The rear guard was defeated. But the fighting delayed the British long enough to allow the rest of the colonists to escape.

The Battle of Bennington, on Aug.16, 1777, was a major Revolutionary War conflict. It is often thought of as a Vermont battle. But it was actually fought just west of Vermont, in New York. The battle of Bennington and the British surrender at Saratoga (also in New York) marked the end of British land operations in the Northern Colonies.


New Hampshire and New York still claimed parts of Vermont. But Vermont ignored the claims. In 1783, George Washington wrote that he believed it would be necessary to send troops to overthrow the Vermont government. But this never happened, and Vermont remained an independent republic for 14 years. In 1790, Vermont settled its dispute with New York by paying it $30,000. New Hampshire also gave up its claim to Vermont. Such improved relations helped clear the way for Vermont's admission to the Union. On March 4, 1791, Vermont became the 14th state.

The 1800's. During the War of 1812, Vermont volunteers fought the British in the battles of Chippewa, Lundy's Lane, and Plattsburgh. But the war was unpopular in Vermont, because trade with British-controlled
Historic Vermont

Fort Dummer became Vermont's first permanent white settlement. It was built in 1724 by Massachusetts pioneers to protect that colony's western settlements from raids by the French and by Indians.

The Lake Champlain region was a major battleground during the French and Indian War (1754-1763). The English gained control of Vermont and much of the rest of North America as a result of the war.

The Green Mountain Boys of Vermont, led by Ethan Allen, captured Fort Ticonderoga from the British in 1775.

Vermont joined the Union in 1791. It was the first territory after the original 13 colonies to become part of the United States.

The Champlain Canal, opened in 1823, created a water route from Vermont to New York City.

Important dates in Vermont

1609 Samuel de Champlain claimed the Vermont region for France.
1724 Massachusetts established Fort Dummer, the first permanent white settlement in the Vermont region.
1763 England gained control of Vermont.
1775 Ethan Allen and the Green Mountain Boys captured Fort Ticonderoga in the Revolutionary War.
1777 Vermont declared itself an independent republic.
1791 Vermont became the 14th state on March 4.
1823 The opening of the Champlain Canal created a water route from Vermont to New York City.
1881 Chester A. Arthur, born in Fairfield, became the 21st president of the United States.
1923 Calvin Coolidge, born in Plymouth Notch, became the 30th president of the United States.
1962 Philip H. Hoff became the first Democrat to win election as governor of Vermont since 1833.
1970 The state legislature passed the Environmental Control Law. This law permitted Vermont to limit major developments that could harm the state's environment.
1984 Madeleine M. Kunin became the first woman to be elected governor of Vermont.
2000 Vermont became the first state to allow a civil union, similar to marriage, for two people of the same sex.
Canada had become important to the state’s economy. In 1817, after a harsh winter, many people began to move from Vermont to the growing Midwest. Some feared future economic hardships in Vermont. Others were attracted by the great opportunities to the west.

The Champlain Canal, which opened in 1823, connected Lake Champlain and New York’s Hudson River. The canal allowed Vermont farmers to ship their goods by water all the way to New York City, a major market. Farmers in the Champlain Valley prospered, especially those who raised Spanish Merino sheep for wool. By 1840, Vermont had six times as many sheep as people. Many small, water-powered mills were built in Vermont to process the wool from the sheep. During the mid-1800’s, competition from Western states and other countries made wool prices drop. By 1860, Vermont farmers had sold half their sheep to be used as meat. This crisis caused Vermont to change from a sheep-raising state to a dairy-farming state.

During the Civil War (1861-1865), about 34,000 Vermonters served with the Union forces. The northernmost land action of the war took place in Vermont in 1864. A group of 22 Confederate soldiers raided banks in St. Albans, and fled to Canada with over $20,000.

Agriculture declined in Vermont after the war. More and more Vermont farmers left the state for cities, or for better farmland in the Midwest and elsewhere. Most of the French Canadians and Europeans who moved to Vermont settled in cities to work in factories. The late 1800’s brought great growth to Vermont’s wood-processing and cheese-making industries. Burlington grew rapidly as a port city that processed lumber from Canada and shipped it to other cities in the United States. The granite industry boomed in Barre. Vermont’s once important textile industry declined during the late 1800’s. Many textile mills moved to the South, where labor costs were lower.

The early 1900’s. The value of Vermont’s manufactured products more than tripled between 1900 and 1920. Manufacturing replaced agriculture as Vermont’s most important economic activity.

Vermont’s tourist industry also grew rapidly during the early 1900’s. Many large resort hotels and vacation camps were built. In 1911, Vermont became the first state with an official publicity bureau to attract tourists.

In 1923, Calvin Coolidge, born in Vermont, became the 30th president of the United States. He had been elected vice president under President Warren G. Harding, who died in office. Coolidge was a shy man who was quiet in public. To many people, he seemed to be a “typical Vermont conservative.”

The nationwide Great Depression of the 1930’s brought severe hardship to Vermont. Many small factories and lumber mills closed. Vermont farmers were hurt by falling prices and reduced sales. Vermont’s economy improved during the late 1930’s.

The worst flood in Vermont history occurred in November 1927. Waters from the Winooski River and branches of the Connecticut River swept away entire sections of towns. The flood caused 60 deaths and millions of dollars in damage.

The mid-1900’s. During World War II (1939-1945), Vermont factories produced war materials. After the war, the state increased its efforts to attract new industries. The Vermont Development Department, established in 1949, promoted industrial development and tourism. The state’s Municipal Bond Act of 1955 gave Vermont communities permission to issue revenue bonds. Money from the bonds financed industrial construction programs.
In the 1960's, a few large corporations built factories in Vermont. But most of the industry attracted to Vermont would be considered small in many other states. An interstate highway from Massachusetts to the Canadian border, developed during the 1960's, contributed to the growth of industry and tourism in Vermont.

As Vermont manufacturing grew, agriculture became less important to the state's economy. Farms decreased in number and increased in size, and the population began to shift from rural to urban areas.

Politically, Vermont remained a Republican center of strength. Republicans held such control in the state that the election of a few Democrats in the 1950's and 1960's made national news. William H. Meyer, elected to the U.S. House of Representatives in 1958, became the state's first Democratic member of Congress since 1853. Philip H. Hoff, who served as governor of Vermont from 1963 until 1969, was the first Democrat to hold that office since 1854. From 1856 through 1960, Vermont gave the state's electoral votes to the Republican Party nominee in every presidential election. In 1964, the electoral votes of the state were given to the Democratic Party nominee, Lyndon B. Johnson.

The late 1900's. The Democratic Party steadily continued to gain strength in Vermont. In 1974, Patrick J. Leahy became the first Democrat to be elected to the U.S. Senate from Vermont since the early 1800's. Following Hoff, other Democrats won election as governor. In 1984, Madeleine M. Kunin became the first woman to be elected governor of Vermont. In the 1992 and 1996 presidential elections, the state's electoral votes were given to the Democratic nominee for only the second and third times. Bill Clinton carried the state then.

Manufacturing and tourism continued to contribute greatly to Vermont's economy. The tourist industry, centered in the Green Mountains, brought large sums of money to the state. But some manufacturing and tourist activities were a concern to Vermonters who strongly supported maintaining the state's rural environment. In 1970, the legislature passed the Environmental Control Law. This law, one of the strictest of its kind, allows the state to limit major developments that could harm the environment. It has been used to prevent potentially damaging projects. More recently, the Vermont system lies in balancing the competing expectations between the people who favor development and their opponents. The economic benefits of development regularly clash with the desire to maintain Vermont's rural character and natural beauty.

In 1999, in a landmark decision, the Vermont Supreme Court ordered the state government to offer homosexual couples the same rights and benefits as heterosexual couples. In 2000, the Vermont legislature approved a bill that allows couples of the same sex to enter into a civil union, a legal relationship similar to a marriage. Partners in civil unions are entitled to many of the rights and benefits of married couples. Vermont was the first state to enact such a law.

John McCord and Harold A. Meeks
Related articles in World Book include:
Biographies
Allen, Ethan
Arthur, Chester A.

Champlain, Samuel de
Coolidge, Calvin
Jeffords, James Merrill

Cities
Burlington
Montpelier
Rutland

Physical features
Connecticut River
Green Mountains
Lake Champlain

Other related articles
Green Mountain Boys
Revolutionary War in America

Outline

I. People
A. Population
B. School

II. Visitor's guide
A. Places to visit

III. Land and climate
A. Land regions
B. Rivers and lakes

IV. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Agriculture

V. Government
A. Constitution
B. Executive
C. Legislature

VI. History

Questions
How long was Vermont an independent republic?
Who were the Green Mountain Boys?
Which U.S. presidents were born in Vermont?
What is Vermont's single most important economic activity?
When did Vermont lose its claim to the Connecticut River? What state won this dispute?
How many Vermont towns have local government? Why do they not have their own government?
What voting record in presidential elections does Vermont hold?
Where did the northernmost land action of the Civil War take place?
Where was the first teacher-training school in the United States established?
Why was the War of 1812 unpopular with Vermonters?

Additional resources
Level I
Fradin, Dennis B. Vermont: Childrens Pr., 1993.

Level II
Vermont, University of, is a state-supported coeducational school in Burlington, Vermont. Its official name is the University of Vermont and State Agricultural College. It has colleges of agriculture; arts and sciences; education and social services; engineering and mathematics; and medicine. It also has schools of allied health sciences, business administration, natural resources, and nursing; and a graduate college. The university grants bachelor's, master's, and doctor's degrees. It was the first university in the United States to admit women to the national honor society Phi Beta Kappa.

The University of Vermont was chartered in 1791. The Vermont Agricultural College was chartered in 1864, and joined with the University in 1865 to form the University of Vermont and State Agricultural College.

Critically reviewed by the University of Vermont

Vernal equinox. See Equinox.

Verne, vurn, Jules (1828-1905), a French novelist, wrote some of the first science-fiction stories. Although his books were written before the invention of the airplane, they have remained popular in the space age. Verne forecast the invention of airplanes, submarines, television, guided missiles, and space satellites. Verne even predicted their uses accurately.

Verne cleverly used realistic detail and believable explanations to support incredible tales of adventure. His fantastic plots took advantage of the widespread interest in science in the 1800's. He carried his readers all over the earth, under it, and above it. Verne's Twenty Thousand Leagues Under the Sea, published in 1870, tells about Captain Nemo, a mad sea captain who cruises beneath the oceans in a submarine. In Around the World in Eighty Days (1873), Phileas Fogg travels around the earth in the then unheard-of time of 80 days. Just to win a bet. Other thrillers include A Journey to the Center of the Earth (1864), From the Earth to the Moon (1865), and Around the Moon (1870).

Verne knew a great deal about geography, and used his knowledge to make his stories realistic. He also wrote several historical novels, including a story about the American Civil War, North Against South (1867).

Verne was born in Nantes. He studied law in Paris but decided to become a writer. His first works were plays and the words for operas. Verne's first novel, Five Weeks in a Balloon (1863), brought him immediate success. It was based on an essay he wrote describing the exploration of Africa in a balloon. The essay was rejected several times before one publisher suggested that Verne rewrite it as a novel of imagination. The popularity of the book encouraged Verne to continue writing on science-fiction themes.

Thomas H. Goetz

Vernier, vUK nee uhr, is an instrument used in measuring lengths and angles. It is named for Pierre Vernier, a French mathematician who invented it in the 1600's.

The most common vernier has a short, graduated scale, or "ruler," which slides along a longer scale. The subdivisions on the short rule are nine-tenths as long as the subdivisions on the long scale. Nine small divisions on the large scale are equal to 10 on the small scale.

In using the vernier, the large scale is laid along the material to be measured, a small pipe, for example. The small scale is slid until it reaches the end of the pipe. Now we check to see which of its divisions lines up with one of the divisions on the large scale. Suppose the 5, or fifth division from the zero end of the small scale, lines up with 25 on the large scale. Since each division on the small scale is one-tenth smaller than the large divisions, five divisions are equal to only four and one-half on the large scale. Therefore, the end of the small scale rests at 25—4.5, or 20.5 on the large scale.

Engineers often use calipers with a vernier attachment (see Caliper). Some read to 1/1000 inch (0.0254 millimeter) without a magnifier. The caliper's beam is divided into inches and tenths, and each tenth is divided into

fourths. The vernier is divided into 25 parts. The beam may be divided into fiftieths of an inch. The vernier has 20 divisions to each of its 19.

Daniel V. De Simone

Vernon, Mount. See Mount Vernon (Virginia).

Verny. See Almaty.

Veronese, vay roh NAY say, Paolo, PAH oh loh (1528-1588), painted in and around Venice at the end of the Italian Renaissance. His real name was Paolo Cagliari, but he was called Veronese because he was born in Verona. His art is typically Venetian in its dependence on the poetic effects of color. Veronese became most popular for paintings of historical subjects and myths, and for representations of the life of Venetian aristocrats. He also painted religious subjects and portraits. His figures are robust and handsome, splendidly costumed, and theatrically posed in rich settings. His major works include Marriage at Cana in the Louvre in Paris and Mars and Venus in the Metropolitan Museum of Art, New York City. See also Painting (picture: Feast in the House of Levi).

Vernon Hyde Minor

Verrazzano, veahr uh ZAH noh, Giovanni da, joh VAHN ee dah (1485?-1528?), an Italian navigator in the service of France, sailed to North America in 1524. On the voyage, he sought the Northwest Passage to China. He did not find the passage. But he explored the eastern coast of North America from the Carolinas to Newfoundland. Verrazzano later made two more voyages to the New World. Historians believe that during the second of these voyages, he was killed by Indians in the Caribbean region.

Verrazzano was born near Florence. His family name is sometimes spelled Verrazzano. See also Great-circle route; New York (Exploration and early settlement); North Carolina (Exploration and settlement); Rhode Island (Exploration).

Helen Delpar

Verrocchio, vuh ROH kee oh, Andrea del, ahn DREH uh dehl (about 1435-1488), was an Italian sculptor and painter. One of his great works is a standing figure
of David with the head of Goliath at his feet. The work shows how Verrocchio, with his knowledge of anatomy, controlled the muscles of David's body and face to enrich the meaning of his subject. The bronze group Christ and St. Thomas demonstrates his mastery of psychology in the hesitancy of St. Thomas's stride and gesture in contrast to the calm and poise of Christ.

Verrocchio's large bronze of Bartolommeo Colleoni is sometimes called the world's finest equestrian statue (statue of a man on a horse). His one unquestioned painting, The Baptism of Christ, appears in the John the Baptist, Saint article. The angel on the left was probably painted by his pupil Leonardo da Vinci.

Roger Ward

Versailles, vehr SY or vehr SAYLZ, Palace of, is a magnificent palace in northern France. It was built by King Louis XIV during the 1600s and was the royal residence for more than 100 years. It is now a national museum. The palace stands in the western part of the city of Versailles, about 11 miles (18 kilometers) southwest of Paris (see France [political map]). The palace and the beautiful grounds around it make up one of the most visited sites in France.

The palace is more than 1/2 mile (0.4 kilometer) long and has about 1,300 rooms. Many of the rooms have been restored and refurnished to look as they did when royalty lived in them. The palace also has paintings and sculptures by famous European artists.

Versailles was originally the site of a hunting lodge built in 1624 by Louis XIII. After he died, his son, Louis XIV, ordered that a palace be constructed on the same site. Work began in 1661 under the direction of Louis Le Vau, a French architect. The palace took more than 40 years to complete. Through the years, later kings added more rooms to the building.

The interior of the palace is richly decorated. The most famous rooms include the living quarters of the king and queen, the Room of Hercules, and the Hall of Mirrors. The Hall of Mirrors, designed by Charles Le Brun, was begun in 1678. It is a long hallway lined with mirrors that runs along the front of the palace. The ceiling is decorated with paintings glorifying the achievements of Louis XIV. The palace also contains a magnificent royal chapel and a private theater.

The palace gardens were first laid out by landscape designer André Le Nôtre in the 1660s. They were enlarged several times and now cover nearly 250 acres (101 hectares). Plantings, fountains, and statues are arranged in geometric patterns. The park also includes two small palaces called the Grand Trianon, designed by J. H. Mansard in 1687, and the Petit Trianon. Nearby are stables; an orangery (greenhouse for growing orange trees); and the picturesque hameau, a miniature farm designed for Queen Marie Antoinette.

The French Revolution of 1789-1799 led to the overthrow of the French king. Mobs invaded the palace during the revolution and removed or destroyed a majority of the furniture and art. Little was done to maintain the building until the early 1900s, when restoration work began. This project is still going on.

William J. Hennessey

See also Fountain (picture: A fountain at the Palace of Versailles).

Versailles, vehr SY or vehr SAYLZ, Treaty of, officially ended military actions against Germany in World War I. The treaty was signed at the Palace of Versailles, near Paris, on June 28, 1919, and went into effect on Jan. 10, 1920. Actual combat had ended when Germany accepted an armistice on Nov. 11, 1918.

The treaty provided an official peace between Germany and nearly all the 32 victorious Allied and associated nations, including Britain, France, Italy, and Japan, China never signed the treaty. The United States would make a separate peace with Germany in 1921 because the U.S. Senate did not ratify the treaty.

The treaty provided a reorganization of the boundaries and certain territories of European nations and areas they controlled in Africa, Asia, and Pacific Ocean islands. It also created several new international organizations, including the League of Nations and the Permanent Court of International Justice. In addition, the treaty provided a system for administering the former colonies of the defeated countries.

The main roles in drafting the treaty were played by President Woodrow Wilson of the United States, Prime

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The Palace of Versailles and its grounds make up one of the most beautiful sights in France. The palace was built during the 1600s as the royal residence of France, but today it is a museum. The building has about 1,300 rooms, many of which have been restored and refurnished.
The Reptile Prehistoric brutes

Nervous Shark Tail

the War waging also (now would government, governed called number Japan Germany accepted George honored and called for President Provisions. France, accepted Germany. was accepted for Germany, had obtained for Allies, and Allied resources, especially Italy and Japan, were chiefly concerned with obtaining more land.

Provisions. The main provisions set up the League of Nations, revised boundaries, disarmed Germany, and called for reparations. Reparations consisted of money and other resources Germany would have to give the Allies for severe losses they suffered in the war.

To win support for certain changes concerning the League of Nations, Wilson compromised on the ideals he had set forth in the Fourteen Points. For example, he accepted terms made in secret treaties. Thus, Italy received the South Tyrol region of Austria-Hungary, and Japan obtained German colonies in the North Pacific Ocean and German holdings in China's Shantung province. Wilson also compromised on reparations, agreeing to much more than Germany could afford. Germany had to give the Allies coal, livestock, ships, timber, and other resources, plus cash payments.

Germany lost all its overseas colonies. From its homeland, Germany lost the provinces of Alsace and Lorraine to France, small areas of Eupen, Malmedy, Moersept, and St. Vith to Belgium, and another small border area near Troppau (now Opava) to Czechoslovakia. As a result of a plebiscite (popular vote), Germany also lost Northern Schleswig to Denmark. France gained possession of the coal mines in Germany's Saar region for 15 years. Danzig (now Gdansk, Poland) was taken from Germany and became a "free city" under protection of the League of Nations. Poland gained most of West Prussia and much of the province of Posen (now Poznan). Germany's Rhineland was to be demilitarized. But the Allies were to occupy parts of it for 15 years. See Europe (Between world wars; maps).

Ratification. In early May 1919, the treaty was presented to Germany. German officials strongly objected, but they had to accept the terms and sign the treaty. The treaty was ratified by Germany's new republican government and all the major Allied powers except China and the United States. It took effect early in 1920.

Strong opposition to the treaty developed in the United States. Many Americans disagreed with Wilson's generous approach to war-torn Europe. Republicans objected to U.S. commitments to the League of Nations. In March 1920, the U.S. Senate refused to approve the treaty. The United States never joined the League of Nations or the Permanent Court of International Justice. In August 1921, however, Germany and the United States concluded a separate peace in the Treaty of Berlin.

Effects. The lost land and huge reparations angered many Germans, who also felt bitter about a "war guilt" clause in the treaty that declared Germany solely responsible for the war. These factors may have contributed to the rise of German dictator Adolf Hitler and his Nazi Party during the 1930's. Lawrence E. Gelfand See also World War II (The Peace of Paris).

Vertebrata. See Spine.

Vertebrate, VUR tuh briht or VUR tuh brayt, is an animal with a spinal column (backbone) and a cranium (brain case). There are about 40,000 species of vertebrates. They may be divided into eight classes: (1) hagfishes (Myxini); (2) lampreys (Cephalaspidomorphi); (3) sharks and other cartilaginous fish (Chondrichthyes); (4) bony fish (Osteichthyes); (5) frogs and other amphibians (Anura); (6) reptiles (Reptilia); (7) birds (Aves); and (8) mammals (Mammalia).

Most vertebrates have a spinal column made of bones called vertebrae (see Spine). But some, such as the shark, do not have a bony spinal column. Sharks have vertebrae made of cartilage (waxy tissue). All vertebrates are bilaterally symmetrical—that is, the left and right sides of the body are alike. The body is usually divided into a head and a trunk. The more advanced land vertebrates have a neck. In mammals, lami- 

Sandwich Classification. Vertebrates are classified in the phylum Chordata and made up the subphylum Vertebrata. Related articles in World Book include:

- Amphibian
- Amphioxus
- Bird
- Chordate
- Fish
- Invertebrate
- Lamprey
- Mammal
- Nervous system (in vertebrates)
- Prehistoric animal (The first animals with backbones)
- Reptile
- Shark
- Skate
- Tail

Very high frequency waves, also called VHF waves, are electromagnetic waves in the frequency band from 30 megahertz (300 million cycles per second) to 300 megahertz (300 million cycles per second). VHF wavelengths range from 1 to 10 meters. The Federal Communications Commission has assigned portions of the VHF band to television and frequency modulation (FM) radio stations and to amateur radio operators. Frequencies assigned to television are from 34 to 72, 76 to 88, and 174 to 216 megahertz. Frequencies assigned to FM are from 88 to 108 megahertz. VHF waves travel in straight lines, like light waves. Their transmission is ordinarily limited to line-of-sight paths. Obstructions, such as buildings, reflect or absorb them.

Hugh D. Young

See also Frequency modulation; Short waves; Television (Broadcasting).

Vesalius, voh SAY lee uhs, Andreas, ahhn DREH ahhs (1514-1564), a Flemish physician, made important contributions to the study of human anatomy. His book On the Structure of the Human Body, or Fabrica (1543), was the first manual of anatomy with clear, detailed illustrations. Vesalius is often called the founder of human anatomy.

Vesalius was born on Dec. 31, 1514, in Brussels, in what is now Belgium. At age 23, he became a professor of anatomy and surgery at the University of Padua in Padua, Italy. An innovative teacher, Vesalius performed dissections on human corpses as he taught. The traditional method of instruction had been for the teacher to read from a prepared text while an assistant did the dissection. Vesalius also popularized the use of drawings to help make anatomy lectures more easily understood.

Vesalius had been trained in anatomy from the widely accepted writings of Galen, a physician who practiced medicine in the A.D. 100's. However, through his many dissections, Vesalius found errors in Galen's theories. In Fabrica, Vesalius corrected many of these theories. The book also contains the first accurate descriptions of the small bones of the head and ear, and excellent illustrations of the muscles and skeleton. Modern anatomy textbooks are modeled on Fabrica. Later in his career, Vesalius served as physician to Holy Roman Emperor Charles V and to Philip II of Spain. Vesalius died in a shipwreck on Oct. 13, 1564.

John Scarborough

See also Biology (picture: The human muscular system); Medicine (The Renaissance; picture: Scientific study of anatomy).

Vesey, VEE see. Denmark (1767?-1822), a black freedman, planned a slave revolt in the state of South Carolina that involved more blacks than any other uprising in United States history. The revolt never took place. But the threat of it caused South Carolina to pass restrictive laws against black literacy and religion.

In 1822, Vesey recruited hundreds of slaves and free blacks in South Carolina's coastal counties for a July 14 assault on Charleston. As many as 5,000 slaves may have known of the plot, and two slaves informed their owners. Charleston officials arrested several leading rebels and whipped them until they gave information leading to the arrest of Vesey and his chief lieutenant. After a trial by a special tribunal (court), Vesey and 34 others were hanged. The tribunal ordered 37 conspirators, including Vesey's son Sandy, to be sold to Spanish-ruled Cuba.

Vesey was probably born in St. Thomas, in what are now the U.S. Virgin Islands. In 1781, he was purchased by Captain Joseph Vesey to serve as a cabin boy and domestic slave. He bought his freedom in 1799 with lottery winnings, then worked as a carpenter and a lay preacher until his death on July 2, 1822.

Douglas R. Egerton

Vespasian, veh SPAY zhee uhn (A.D. 9-79), was a Roman emperor. Rome prospered under his rule. He set up new taxes and supervised their collection, thereby restoring the empire's financial condition. He built a forum and the Temple of Peace, the Colosseum, and other buildings (see Forum, Roman; Colosseum). He also founded professorships to encourage education.

Vespasian was born on Nov. 17, A.D. 9, near Reate, northeast of Rome. His full name was Titus Flavius Vespasianus. He became a senator and, during A.D. 43 and 44, commanded troops in the conquest of Britain. In A.D. 67, Emperor Nero sent Vespasian to put down a Jewish rebellion in Judea. After Nero's death in A.D. 68, Galba, Otho, and Vitellius followed one another as emperor. Finally, in A.D. 69, Vespasian's troops occupied Rome and proclaimed him emperor. In Rome, the Senate enacted the Lex de imperio Vespasiani, the first known written statement of the powers of a Roman emperor. Vespasian died in June A.D. 79 and was succeeded by his son Titus.

F. G. B. Millar

Vesper. See Evening star.

Vespucci, voh SPOO chee. Amerigo, uh MEHR uhn KOHN (1454-1512), was an Italian-born explorer for whom America was named. He claimed to have explored the American mainland in 1497 and thought he had reached a "New World." Christopher Columbus had sailed to this area in 1492. But Columbus thought he had arrived at islands off Asia and may never have realized that he reached a New World.

Martin Waldseemüller, a German mapmaker, believed that Vespucci was the first European to reach the New World. In 1507, he suggested that the land be named America. Soon, this name was used in Europe. Today, however, many scholars doubt Vespucci's role in the exploration of America.

Amerigo Vespucci made three known voyages to America, the first one in 1499. He reported that he also reached America in 1497, but most historians now question this claim.
Life and expeditions. Vespucci was born in Florence and studied navigation as a youth. He spent his early career in the banking firm of Lorenzo di Pier Francesco de' Medici of Florence. In 1491, he moved to Seville, Spain, and became connected with a company that equipped ships for long voyages.

Vespucci later claimed that he made four voyages to the New World. After what he called his first voyage, in 1497, he said he had sighted a vast continent (South America). In 1499 and 1500, Vespucci took part in an expedition led by the Spanish explorer Alonso de Ojeda. During this voyage, Vespucci's ship traveled along the coast of Venezuela. In 1501 and 1502, and again in 1503 and 1504, Vespucci sailed with the fleet of Gonçalo Coelho, a Portuguese captain. Both of these expeditions explored the southern coast of Brazil.

Vespucci's reputation came largely from a letter he wrote to Lorenzo di Pier Francesco de' Medici in 1502 or 1503. In it, Vespucci told of his discovery of a new continent and vividly described it. The letter was published in 1503 or 1504 under the title of Mundus Novus (New World). It became extremely popular and later was published in several editions and translations. The letter established Vespucci as a famous explorer.

Vespucci became a Spanish citizen in 1505 and went to work for a government agency that regulated commerce with the New World. He served as chief navigator for the agency from 1509 until his death.

The controversy. Soon after Vespucci died, scholars began to question his claims of discovery. They found little evidence to support his own reports of making a voyage in 1497. Vespucci also claimed to have led all the expeditions, but he actually had been only a navigator or commander of a single ship. In time, Christopher Columbus became known as the European discoverer of the New World. Charles Gibson

Vessel, Blood. See Blood; Artery; Vein.

Vesta was a goddess of the household in Roman mythology. The hearth was the center of family life in ancient Rome, and Vesta's symbol was the fire in the hearth. Every Roman home had a shrine that honored Vesta and the household gods called the lares and the penates.

Vesta came to be identified with the Greek hearth goddess Hestia. As such, she was a daughter of Saturn, the god of fertility and planting, and Ops, the goddess of the plentiful harvest. In addition, Vesta was a sister of Jupiter, the king of the gods. In myths, she was portrayed as young and unmarried.

In addition to being worshiped by individual families, Vesta had an important public role as a protector of the city of Rome. This role may have originated during the early days of Rome, when a king ruled the city. Vesta safeguarded the welfare of the king's hearth and household, a matter of concern to the entire community.

A temple honoring Vesta stood in the Forum of Rome. In the temple burned a perpetual sacred flame that symbolized the Roman belief in the eternity of the city. The flame was tended by six priestesses known as Vestal Virgins. The Romans considered it a great honor to be chosen to serve as a Vestal Virgin. The priestesses often had considerable power and influence in Roman political life. Daniel P. Harmon

See also Hestia; Lares and penates.

Vesuvius, vuh SOO vee uhs, is the only active volcano on the mainland of Europe. It is probably the most famous volcano in the world. It rises on the Bay of Naples, about 7 miles (11 kilometers) southeast of the city of Naples, Italy. Vesuvius has been studied by scientists more than any other volcano because it erupts frequently and is easy to reach. Vesuvius is a cone within the rim of Mount Somma, a big crater formed when the top of the mountain collapsed in the eruption of A.D. 79. The height of the cone changes with each eruption. In 1900, it was 4,275 feet (1,303 meters) high. But after several eruptions since then, its height has dropped to 4,190 feet (1,277 meters). The top of the cone is a cup-shaped crater, ranging from 50 to 400 feet (15 to 120 meters) across. Vesuvius spouts columns of steam, cinders, and sometimes small amounts of lava into the air.

Many people live on the lower slopes of the mountain and on the plains at its foot, in spite of Vesuvius' history of eruptions. The volcanic soil is extremely fertile and the area is famous for its vineyards of wine grapes.

Early eruptions. Prehistoric people probably saw Vesuvius in eruption. Roman legends say that the gods had once used the mountain as a battleground, but at the time of Christ it had been dormant for hundreds of years. A series of earthquakes alarmed the people that lived in the neighborhood of Vesuvius for 16 years following A.D. 63. The first recorded eruption occurred on Aug. 24, A.D. 79, when the cities of Herculaneum, Pompeii, and Stabiae were covered by ashes and lava. An eyewitness account of the disaster was written by a Roman author, Pliny the Younger. His uncle, Pliny the Elder, was killed during the eruption.

In 472, ashes poured from the crater in such great amounts that they were carried by the wind as far as Constantinople (now Istanbul). Streams of lava and boiling water fell on the villages at the foot of the mountain in 1631. About 4,000 people were said to have died. There were other destructive eruptions in 1794, 1822, 1835, 1872, 1880, 1895, 1906, 1929, and 1944.

Recent eruptions. The greatest destruction in recent years occurred in April 1906, when several towns were destroyed. In the eruption of March 1944, which destroyed the village of San Sebastiano, soldiers of the Al-
laid armies helped the people of nearby towns escape the lava and volcanic dust.

Before the eruption of 1944, thousands of visitors came to Vesuvius every year. They could go down into the crater for some distance and see a crimson stream of lava flow from the cone and turn into a bed of cold stone. A cable railway which took visitors to within 450 feet (137 meters) of the edge of the crater was destroyed in this eruption. Many people still visit the area.

A Royal Observatory was established on the slopes of the mountain in 1844. Since that time scientists have kept a constant watch over the volcano during and between eruptions. One observer lost his life standing by his post.

David I. Kertzer

See also Herculaneum; Mountain (diagram: Major mountains); Naples; Pompeii; Volcano (Composite volcanoes).

Vetch is a type of vine that is grown chiefly as feed for cattle and sheep. A form of vetch called horse bean or broad bean is grown for its seed, which is eaten as a vegetable. Vetches are also used as fertilizer.

The leaves of vetches have many leaflets. Vetches have tendrils (threadlike structures) that attach themselves to other plants for support. Vetches have weak stems that grow 2 to 5 feet (60 to 150 centimeters) long or more. Most vetches require a cool growing season.

Farmers throughout the world grow vetch to make such animal feed as hay, pasturage, and silage. In the United States, vetch is most widely grown as a crop in the southern half of the country and in the Pacific Coast States. Due to the mild winters in these areas, vetch can be planted in the fall. It grows in the winter and is plowed in the spring. This process fertilizes the soil. The leading U.S. vetch producers are Oklahoma, Arkansas, Texas, and California. Most vetch seed comes from Texas, Nebraska, Oklahoma, and Oregon.

Scientific classification. Vetch is in the pea family, Fabaceae or Leguminosae. It is genus Vicia. There are about 150 species of vetch. The most common are hairy vetch, V. villosa, common vetch, V. sativa, and purple vetch, V. atropurpurea.

Vern L. Marble

See also Broad bean.

Veterans Administration. See Veterans Affairs, Department of.

Veterans Affairs, Department of, also called the VA, is an executive department of the United States government. It administers benefits to veterans of U.S. military service, their dependents, and the dependents of deceased veterans. The secretary of veterans affairs, a member of the President's Cabinet, heads the department. The secretary is appointed by the President, subject to U.S. Senate approval.

The benefits administered by the department include health care, disability and death compensation, education assistance, burial assistance, and help in obtaining home loans. Veterans apply at VA health care facilities to receive health care benefits. Veterans and their dependents apply at the department's regional offices to receive all other benefits. The dependents of veterans are not eligible for health care benefits.

The Department of Veterans Affairs has at least one regional office in each U.S. state. It also has regional offices in Puerto Rico and the Philippines. In addition, the department operates veterans' hospitals in all U.S. states, except Alaska and Hawaii, and in Puerto Rico. The Department of Veterans Affairs administers national cemeteries for deceased veterans and for their spouses and children.

Benefits and other services. The VA pays disability or death compensation or pensions to millions of veterans and dependents of deceased veterans. The department also treats veterans in its hospitals and operates clinics for veterans. Millions of veterans and members of the military service hold insurance policies administered by the department. The VA also guarantees home loans to veterans and their dependents.

The Department of Veterans Affairs administers an educational training program authorized by a series of laws popularly referred to as GI bills. Veterans and their dependents have received GI Bill training since 1944. That year, Congress passed the first GI Bill, the Service-men's Readjustment Act, for veterans of World War II (1939-1945). The second GI Bill, the Veterans' Readjustment Assistance Act of 1952, aided veterans of the Korean War (1950-1953). The Veterans' Readjustment Act of 1966 was intended for people who served in the armed forces after the Korean War. The act provided educational benefits for those who served between Feb. 1, 1955, and Jan. 1, 1977.

Men and women entering military service between Jan. 1, 1977, and July 1, 1985, qualified for the Post-Vietnam Era Veterans' Educational Assistance program. To get benefits, members of the military service must deposit part of their pay in a special savings fund. The government deducts contributions from each person's monthly pay and adds a certain extra amount to the fund, depending on how much the person invests.

The Montgomery GI Bill, which became effective July 1, 1985, established two educational benefits programs. The first program benefits men and women who began active duty after June 30, 1985. Participants in this program have their military pay reduced for a certain period of their active duty. In return, they receive a larger amount of money for full-time training.

The second program under the Montgomery GI Bill provides educational benefits for members of the Reserves and the Army and Air National Guard. The program is available to members who enlist, reenlist, or extend an enlistment for six years after June 30, 1985. Participants receive money while attending an institution of higher learning as full-time students. Veterans covered by the Montgomery GI Bill include those who took part in the Persian Gulf War in 1991.

History. Veterans of the Revolutionary War (1775-1783) received pensions under a series of laws adopted during the late 1700s and early 1800s. Temporary help had been given to these veterans in the form of cash bonuses and land grants. The office of the Commissioner of Pensions was set up in 1849 to administer all military pension laws under the direction of the secretary of the

The seal of the Department of Veterans Affairs

Veterans Affairs, Department of
interior. The first U.S. Soldiers' Home was established in 1851 in Washington, D.C., to provide a home for invalid or disabled soldiers.

Today, the Department of Veterans Affairs operates domiciliaries for veterans who do not need hospital care but who are unable to earn a living and lack means of support. There are also nursing home units associated with the hospitals operated by the VA.

During World War I (1914-1918), the Bureau of War Risk Insurance was created under the War Risk Insurance Act. The bureau administered insurance against death or disability of members of the armed forces. The act also set up the Federal Board for Vocational Education to provide vocational rehabilitation for disabled veterans. Five government agencies were then serving veterans. To eliminate the duplication, Congress created the Veterans Bureau in 1920. In 1930, the Veterans Administration (VA) was created by combining the Veterans Bureau with the National Home for Disabled Volunteer Soldiers and the Bureau of Pensions.


Critically reviewed by the Department of Veterans Affairs

See also Agent Orange; Brown, Jesse; Pension (Military pensions).

Veterans Day honors men and women who have served in the United States armed services. Veterans Day is a legal federal holiday in the United States. It is celebrated on November 11, the anniversary of the end of World War I (1914-1918). Canada, Australia, and New Zealand observe November 11 as Remembrance Day to honor people who have died in war. The United Kingdom celebrates Remembrance Day on the Sunday closest to November 11. Veterans Day celebrations in the United States include parades and speeches. Special services are held at the Tomb of the Unknown Soldier in Arlington National Cemetery in Arlington, Virginia.

In 1919, President Woodrow Wilson proclaimed November 11 as Armistice Day to remind Americans of the tragedies of war. A 1938 law made the day a federal holiday. In 1954, Congress changed the holiday's name to Veterans Day to honor all U.S. veterans. Sharon C. Uhler

Veterans of Foreign Wars of the United States (VFW) is one of the largest veterans' organizations in the United States. The organization seeks to develop comradeship among its members, assist needy veterans and their families, and organize memorial services for deceased veterans. It also promotes patriotism and community and legislative activities.

Any officer or enlisted man or woman, either on active duty or honorably discharged, who fought in any foreign military campaign of the United States may join the VFW. Membership of the VFW includes veterans of World War I (1914-1918), World War II (1939-1945), the Korean War (1950-1953), the Vietnam War (1957-1975), and the Persian Gulf War (1991). In 1978, the VFW began to admit women members.

The Ladies Auxiliary to the Veterans of Foreign Wars is a woman's organization devoted to community service and patriotism. The auxiliary assists the VFW with many of its programs. Any woman with a close relative who is eligible to join the VFW may join the VFW Auxiliary. Any woman who herself fought in a foreign war may also join.

The first attempts to form organizations of veterans of foreign wars began in the late 1890's. Three organizations combined in 1913 to form the VFW. Its headquarters are in Kansas City, Missouri.

Critically reviewed by the VFW

Veterans' organizations include former members of a nation's armed services. They may limit membership to veterans who served during a particular war or military campaign. Or they may accept only veterans who fought overseas or were disabled.

Veterans' organizations have been chiefly patriotic and social in purpose. They promote the comradeship formed during war and work to support the laws and government of the nation. They also provide care for the widows and children of deceased veterans. Veterans' organizations conduct memorial services and take care of the graves of deceased veterans.

These groups usually have significant political influence because of their large membership. They use this power to obtain legislation that will benefit veterans, such as pensions, and care for disabled veterans.

In the United States, the Society of the Cincinnati was the first veterans' organization. Major General Henry Knox suggested that officers of the Continental Army organize a society of veterans who fought in the Revolutionary War in America (1775-1783). The Society of the Cincinnati began in 1783, with George Washington as its first president.

The veterans' organizations formed after the War of 1812 and the Mexican War (1846-1848) were not large. After the American Civil War (1861-1865), which had large armies, strong veterans' organizations came into existence. The Grand Army of the Republic (G.A.R.), an organization of veterans of the Union Army, began its work in 1866. It had enough influence to control the Republican Party for almost 40 years. It reached its highest membership in 1890. The support of the G.A.R. often meant the difference between victory and defeat for candidates in the North. The United Confederate Veterans held a similar position in the South.

The Jewish War Veterans of the United States was established in 1896. Other attempts to organize the veterans of foreign military campaigns began in the late 1890's. The United Spanish War Veterans, founded in 1898, included soldiers who had fought in the Spanish-American War, which took place earlier that year. Three organizations of veterans of foreign wars joined in 1913 to form the Veterans of Foreign Wars (VFW). In 1919, following World War I (1914-1918), veterans who fought
In France formed a veterans' organization called the American Legion. The Disabled American Veterans was established in 1920.

After World War II, veterans formed new organizations. The American Veterans of World War II, Korea, and Vietnam (AMVETS) was founded in 1944. It has a membership of about 250,000. The American Veterans Committee (AVC) began in 1944. Its membership is about 25,000.

In Canada, the 500,000-member Royal Canadian Legion is the country's largest veterans' organization. It was founded in 1926, and has about 2,000 branches in Canada. The Army, Navy, and Air Force Veterans in Canada is the country's oldest veterans' group. It was founded in 1837, and ranks second in size. Other Canadian veterans' organizations include the Canadian Corps Association, Canadian Paraplegic Association, Canadian Pensioners Association of the Great War, and the War Amputations of Canada. Morgan S. Ruph

Related articles in World Book include:
American GI Forum of the United States
American Legion
American Legion Auxiliary
Disabled American Veterans
Veteran. See Veterinary medicine (Careers in veterinary medicine).

Veterinary medicine is the branch of medicine that deals with the diseases of animals. Doctors who treat animals are called veterinarians. Veterinarians are trained to prevent, diagnose, and treat illness in large and small animals. Their work is especially valuable because many animal diseases can be transmitted to human beings. Such diseases, called zoonoses, include rabies, anthrax, brucellosis, tuberculosis, plague, psittacosis (parrot fever), Q-fever, and tularemia (rabbit fever).

In cities, most veterinarians care for dogs, cats, and other household pets. Veterinarians in cities primarily work in animal hospitals. These hospitals contain equipment much like that used in hospitals for human beings. There, animals may be cared for during illnesses, and surgery may be performed to treat an illness or injury.

An important part of a veterinarian's duties is the control of rabies. Proper vaccination of dogs, cats, and ferrets against rabies contributes to the prevention of this deadly disease. Veterinarians also vaccinate pets against distemper and other diseases. See Distemper; Rabies.

Veterinarians also are associated with the public health services of cities, states, and the federal government. These doctors investigate outbreaks of human and animal diseases such as influenza, rabies, Lyme disease, West Nile virus, and food-borne diseases. Veterinarians may inspect meat and meat products in slaughtering and packing houses and help ensure the safety of food in restaurants. They may also work in laboratories testing milk or other dairy products, preparing serums and vaccines, or conducting research. Veterinarians working in environmental health study the effects of pesticides and pollution on animals and people.

On farms and ranches, veterinarians are concerned chiefly with the care and treatment of livestock. Veterinarians help keep farm animals in good health and work to prevent outbreaks of animal diseases. Epidemics of animal diseases, or epizootics, may be extremely dangerous, not only to animals, but also to human beings. Modern vaccines have made it possible for veterinarians to protect farm animals against many diseases.

Veterinarians have played an important role in controlling bovine tuberculosis, a form of tuberculosis that can be passed from cows to human beings. In 1917, the federal government began a program to wipe out this disease. A cooperative plan set up by the federal and state governments allows veterinarians to test dairy cattle for tuberculosis. Another project works to control and eradicate bovine brucellosis. This disease also can be transferred from cattle to human beings. Brucellosis and tuberculosis have been nearly eliminated from cattle in the United States by veterinarians (see Brucellosis).

Veterinary practice in cities chiefly involves caring for pets. Veterinarians examine and treat sick and injured animals, and also provide vaccinations and other preventive care.

Rural veterinarians help keep livestock and other farm animals in good health. The veterinarian shown above is putting a powdered antibiotic into the throat of a cow.
A college of veterinary medicine has modern operating rooms and equipment. This photograph shows faculty veterinarians teaching students how to fit a cast on a horse’s rear leg.

Careers in veterinary medicine. People who want to become veterinarians must have at least two years of pre-veterinary college work, followed by four years of study in a college of veterinary medicine. In veterinary school, students study such subjects as anatomy, physiology, microbiology, pathology, and surgery.

There are 27 colleges of veterinary medicine in the United States, 4 in Canada, and 5 in various other countries that are accredited by the American Veterinary Medical Association. These schools offer courses of study that lead to the Doctor of Veterinary Medicine (D.V.M. or V.M.D.) or equivalent degree. After earning a degree, the graduate must comply with the license regulations of the state in which he or she plans to practice.

After receiving a license, a veterinarian may go into private or institutional clinical practice. Veterinarians may also be employed in government service, including the military. A veterinarian interested in research may want to work at the U.S. Public Health Service, the U.S. Department of Agriculture, an agricultural experiment station, a college, or industry. Some veterinarians teach at colleges of veterinary or human medicine or work in commercial laboratories. Other career opportunities include working at animal shelters, race tracks, zoos, aquariums, wildlife refuges, or serving in programs sponsored by such agencies as the Peace Corps and the World Health Organization (WHO).

The American Veterinary Medical Association works to maintain the professional standards of veterinary medicine. Headquarters are in Schaumburg, Illinois.

Critically reviewed by the American Veterinary Medical Association

Additional resources


Younger readers.


Veto is a Latin word which means I forbid. In American government, the word veto usually refers to the president’s power to kill a law that the legislative branch has already passed.

The president of the United States has a limited veto power. It is not absolute. A vote of a two-thirds majority of the members present in each house of Congress can override it. The sovereign of the United Kingdom still holds the power of absolute veto. But no British king or queen has used this power since 1707.

Vetoing a bill. When the two houses of Congress pass a bill or joint resolution, it is sent to the president. Then one of four things must happen:

(1) The president may approve the bill. If so, the president signs it and it becomes law.

(2) The president may allow the bill to become law without signing it. This can take place under the clause in the Constitution which provides that “if any bill shall not be returned by the president within 10 days (Sundays excepted) after it shall have been presented to him, the same shall be a law in like manner as if he had signed it, unless the Congress by their adjournment prevents its return, in which case it shall not be a law.”

(3) The president may retain the bill, expecting that Congress will adjourn within 10 days—not including Sundays—and thus the bill will be defeated. This method, called the pocket veto, is used by presidents who oppose a bill but do not want to veto it openly.

(4) The president may veto the bill. In that case, the president must send a message to Congress stating the reasons. Vetoing a bill defeats all parts of it. All provisions and “riders” attached to the bill are vetoed with it.

Line-item veto. In 1996, Congress approved a law that gave the president a line-item veto beginning in 1997. In the line-item veto, the president could veto individual items in spending bills without vetoing the whole bill. However, the Supreme Court ruled the law unconstitutional in 1998. Many members of Congress had voted for the bill because they thought presidents might use it to block unneeded spending that Congress, under pressure from local groups, often included in legisla-
tion. To override the president's line-item veto, Congress first had to pass a bill against it. If the president vetoed that bill and Congress overrode that bill's veto, the item in the spending bill took effect.

**Presidents' use of the veto.** When the Constitution was adopted, Alexander Hamilton declared that presidents would veto bills only with great caution. Seven presidents did not veto any bills. Franklin D. Roosevelt, who served as president longer than any other person, vetoed the most bills. He used 372 regular vetoes and 263 pocket vetoes. Grover Cleveland ranks second, with 346 regular vetoes and 238 pocket vetoes.

Congress has overridden only about 4 percent of all presidential vetoes of bills. For example, 11 of the presidents who vetoed bills had no vetoes overridden by Congress. Congress reversed only 9 of Roosevelt's 372 regular vetoes and only 2 of the 36 issued by Dwight D. Eisenhower. But it overrode 15 of Andrew Johnson's 21 regular vetoes. Presidential veto power serves as a major check on Congress (see Checks and balances).

The line-item veto was used, by President Bill Clinton, to kill 82 spending items in 11 laws. Congress restored 38 of those items by overriding some of Clinton's vetoes. The Supreme Court decision against the line-item veto restored the rest of the 82 items.

**Governors' veto power.** All state governors have a power to veto bills. But in some states, the governor's veto may be overridden by a simple majority of the members present in the houses of the legislature, rather than by a required two-thirds majority. Most governors also can veto parts of spending bills. Peter Woll

See also President of the United States (Legislative leader); United Nations (Voting); United States, Government of the (diagram: How a bill becomes law); Washington, George (First veto).

**VFW.** See Veterans of Foreign Wars of the United States.

**VHF waves.** See Very high frequency waves.

**Via Appia,** also called Appian Way. See Appian Way.

**Viaduct,** Vy uh duhkt, is like a bridge, except that it crosses over dry land instead of water. Some viaducts do cross water, but they also cross dry land instead of merely extending from one land bank to the other.

Most viaducts consist of a series of supports under beam-and-slab or arch construction. Viaducts carry railroad tracks over valleys and gorges. Some viaducts are built higher than the general level of the land to carry railroads over highways or to make a safe crossing for highways over railroads. The ancient Romans built the first viaducts. The aqueducts they built to carry water to cities often also served as roadways.

Today, the main part of the pier viaduct over the mouth of the River Tay in Scotland has 84 steel spans and is over 2 miles (3.2 kilometers) long. The Tunkhannock viaduct on the Lackawanna Railway is one of the longest steel and concrete viaducts in the world. The Tunkhannock viaduct is 2,375 feet (724 meters) long and includes 10 spans of 180 feet (55 meters) each. Other well-known viaducts are the Pecos River viaduct in Texas; the Landwasser viaduct across Albula Pass, in the canton of Graubünden, Switzerland; and the Pulaski Skyway between Newark and Jersey City. Boyd C. Paulsen, Jr.

**Vibraphone** is a percussion instrument that consists of a number of aluminum bars arranged on a frame like the keys of a piano. Most vibraphones have 37 bars with a range of three octaves. A player strikes the bars with mallets. Variations in tone quality can be produced by using mallets that have heads of soft or hard yarn. A hollow metal tube called a resonator lies beneath each bar of a vibraphone. An electric motor operates a revolving valve inside each resonator. The valve creates a vibrating sound called a vibrato. The vibraphone also has a sustaining pedal that can lengthen or muffle each note. The vibraphone has a harplike sound.

The vibraphone was invented in 1921 by Hermann Winterhoff, an American executive, and engineers of a United States instrument manufacturer. The vibraphone has become an especially popular instrument in jazz.

John H. Beck

See also Music (picture: Percussion Instruments).

**Vibration,** in mechanics, is the rapid "to-and-fro" motion of an object. Almost every vibraphones, though the vibrations may be too weak, too fast, or too slow for us to detect. Vibration occurs during earthquakes and when the oceans move up and down causing the tides. An automobile vibrates as a result of repeated explosions in the cylinders of its engine. Many sounds are produced by vibrating objects.

Vibrations can be used to perform many useful tasks. When we tap a salt shaker, for example, we use vibrations to make the salt flow. Workers use devices that produce vibrations to pack down soil under roadways. In medicine, vibrators are used to treat sore muscles.

Vibrations can also cause problems for people and machines. Vibrations at certain rates and intensities cause discomfort. Too much vibration can cause people to lose their ability to concentrate. In machines, vibrations can cause noise, wear, and breakage.

Engineers have developed ways of correcting vibration problems. They may use elastic materials or springs to reduce the effects of vibration. For example, automobiles are equipped with pneumatic tires and shock absorbers to absorb the vibrations caused by traveling over rough roads. Ventilating fans in buildings are often mounted on springs.

Vibrations can be described by their amplitude and their frequency. Amplitude is the distance the vibrating object travels from a position of rest. Frequency is the number of complete vibrations during a certain period, usually one second. Frequency is measured in a unit called the hertz. Most people can hear vibrations with frequencies from 20 to 20,000 hertz.

Vibrations can be classified as free or forced, depending on whether an outside force keeps the vibration going. A guitar string, for example, vibrates freely after it is plucked. On the other hand, the vibration of a violin string is forced while the bow is drawn over it.

James D. Chalupnik

See also Sound; Waves.

**Vice admiral.** See Rank, Military.

**Vice president** is the second highest executive officer in the government of some nations. In many countries, the vice president assumes the presidency if the president dies, resigns, is removed from office, or becomes disabled. In some nations, including Argentina and the United States, the vice president also serves as the presiding officer of the national senate.

See also Vice President of the United States.
Vice President of the United States

**Vice President of the United States** is only a heartbeat away from the most powerful elective office in the world. The Vice President must be ready to become President or acting President at a moment's notice if the President dies, resigns, is removed from office, or becomes unable to perform the duties of office.

Fourteen Vice Presidents have become President, eight because of the death of a President. These eight so-called "accidental Presidents" were John Tyler, Millard Fillmore, Andrew Johnson, Chester A. Arthur, Theodore Roosevelt, Calvin Coolidge, Harry S. Truman, and Lyndon B. Johnson. The other Vice Presidents who became President were John Adams, Thomas Jefferson, Martin Van Buren, Richard M. Nixon, Gerald R. Ford, and George H. W. Bush. Of these six, all but Nixon became President immediately after serving as Vice President. Ford was the only Vice President to take office because of a President's resignation.

The United States Constitution also provides that the Vice President shall become acting President if the President is disabled. In 1967, the 25th Amendment to the Constitution was ratified. It spelled out procedures in case of presidential disability and provided for vice

The term of each Vice President, as well as the name of the President under whom the Vice President served, is listed under each picture. The asterisks identify those who later served as President.
presidential succession (see Constitution of the United States [Amendment 25]). Presidents James A. Garfield, Woodrow Wilson, and Dwight D. Eisenhower all had serious illnesses. But their Vice Presidents carefully avoided assuming the duties of the President. In 1885, George H. W. Bush became the first Vice President to serve as acting President. He held the office for about eight hours. President Ronald Reagan had designated Bush as acting President when Reagan had surgery.

The Vice President serves as the presiding officer of the United States Senate and has the title of president of the Senate. The Constitution gives the Vice President no other official duty. For more than 100 years, the job's lack of political importance caused it to be treated as somewhat of a joke. Some people had humorously suggested that the Vice President be addressed as "Your Superfluous Excellency."

Yet the Founding Fathers had high hopes for the office of the vice presidency. James Iredell of North Carolina, who later served on the Supreme Court of the United States, explained that there would be "two men ... in office at the same time; the President, who will possess, in the highest degree, the confidence of the country, and the Vice President, who is thought to be

Facts in brief about the Vice President

**Qualifications:** The Constitution provides that a candidate must be a "natural-born" U.S. citizen and must have lived in the United States for at least 14 years. The candidate must be at least 35 years old and must be eligible under the Constitution for the office of President. No law or court decision has defined the exact meaning of the term natural-born. Authorities assume that the term applies to all citizens born in the United States and its territories. But they are not certain if the term also includes children born to U.S. citizens in other countries.

**How nominated:** By a national political convention. If a vacancy in the vice presidency exists, the President nominates a new Vice President, who takes office upon confirmation by a majority vote of both houses of Congress.

**How elected:** By a majority vote of the Electoral College, held in December after the general election held on the first Tuesday after the first Monday in November of every fourth year.

**Inauguration:** Held at noon, January 20, after election by the Electoral College. If the date falls on Sunday, the ceremony is held on Monday, January 21.

**Term:** The Vice President is elected for four years and can serve any number of terms.

**Income:** $192,600 annual salary, $10,000 expense allowance, and an allowance for staff support.

**Removal from office:** Impeachment by a majority vote of the House of Representatives, and trial and conviction by a two-thirds vote of those present in the Senate.
the next person in the Union most fit to perform this trust."

The prestige of the vice presidency has gradually increased since the early 1920s. Beginning in 1933 with the presidency of Franklin D. Roosevelt, Vice Presidents have regularly attended meetings of the President's Cabinet. Dwight D. Eisenhower and John F. Kennedy did more than any other Presidents to establish the importance of the office of Vice President. Eisenhower's Vice President, Richard M. Nixon, and Kennedy's Vice President, Lyndon B. Johnson, had important duties and responsibilities. When Kennedy was assassinated in 1963, many experts believed that Johnson was the best-prepared "accidental President."

The Vice President has offices in the Capitol, the Richard B. Russell Office Building of the U.S. Senate, and the Executive Office Building. All these offices are in Washington, D.C. In 1974, Congress established a 33-room mansion on the grounds of Washington's Naval Observatory as the Vice President's official residence. Secret Service agents guard the Vice President.

Choosing a Vice President

Nomination of the vice presidential candidate occurs at the party's national convention. The convention delegates usually nominate the person preferred by the presidential nominee. A contest develops only if the presidential nominee makes no choice. The vice presidential candidate is often called the presidential nominee's "running mate."

Many factors may influence the selection of a vice presidential nominee. After a bitter campaign for the presidential nomination, the nominee may want a running mate who can help restore party harmony. The choice for Vice President may be one of the losing candidates for the presidential nomination, or a supporter of one of the losers. In 1844, the Democrats nominated Senator Silas Wright of New York for Vice President. They did this to appease former President Martin Van Buren, who had failed to win the Democratic presidential nomination. But Wright, a close friend of Van Buren, refused. In 1972, the Democratic vice presidential nominee, Senator Thomas F. Eagleton, became the only person ever to withdraw after having accepted a party's nomination at a national convention. He did so following the disclosure that he had received psychiatric treatment. See Eagleton, Thomas F.

Often the Vice President comes from one of the states considered to be especially important in the election. This may be a state in which the election outcome is expected to be very close, or it may simply be a state with a large electoral vote. By appealing to local loyalties, the vice presidential candidate may strengthen the party's vote in this "home" state.

Sometimes the vice presidential candidate is chosen because the person is thought to appeal to a large bloc of voters. In 1984, the Democrats nominated Representative Geraldine A. Ferraro of New York for Vice President. She was the first woman and the first person of Italian descent ever chosen as the vice presidential candidate by a major American political party.

The vice presidential choice often is made to balance the ticket. If an older candidate is nominated for President, a younger person may be chosen for Vice President. A presidential nominee from the East may be balanced with a vice presidential nominee from the West. If the presidential nominee is known as a conservative, the vice presidential nominee may be a liberal. By balancing the ticket, party leaders hope to win the support of the largest possible number of voters.

The system of selecting a Vice President helps the party win the election. It does not necessarily produce the person best qualified to serve as Vice President. The custom of balancing the ticket with people of conflicting political beliefs has often been criticized. Theodore Roosevelt said early in his political career: "It is an unhealthy thing to have a Vice President and President represented by principles so far apart that the succession of one to the place of the other means a change as radical as any party overturn." This occurred when John Tyler succeeded William Henry Harrison and when Roosevelt later succeeded William McKinley.

The campaign. The vice presidential candidate plays an active role in the election campaign. The vice presidential and presidential candidates usually map out separate campaign routes for maximum coverage of the country. They may later change places to cover all strategic areas with repeated campaigning.

Election. Voters select the same electors for the Vice President when they choose presidential electors. They cannot split the ticket. That is, a person cannot vote for electors of the presidential candidate of the Republican Party and for electors of the vice presidential candidate of the Democratic Party. Citizens must vote for a slate of electors pledged to one party's candidates.

The Electoral College elects the President and Vice President on separate ballots (see Electoral College). If the Electoral College fails to choose the Vice President by a majority vote, the Senate elects one of the two leading candidates. At least two-thirds of the Senate must be present at the voting, and the winner must receive a majority vote of the entire membership.

The Senate has elected a Vice President only once. In 1837, the Senate elected Richard M. Johnson, a Democrat, by a vote of 33 to 16 over Francis Granger, a Whig. Johnson had fallen one vote short in the Electoral College. He became so controversial that the Democrats refused to renominate him in 1840. In fact, they failed to nominate any vice presidential candidate—the only time any convention has done so.

Inauguration. Until 1933, the Vice President took the oath of office in the Senate. Today, both President and Vice President are inaugurated in the same ceremony in January after their election. The Vice President is sworn into office immediately before the President is inaugurated. The Vice President's oath may be administered by the retiring Vice President, by a member of Congress, or by some other government official, such as a justice of the Supreme Court. In the early days, the Vice President made an inaugural address. This custom has disappeared with the adoption of the combined ceremony in which the President gives the inaugural address.

The 25th Amendment spells out procedures for filling a vacancy in the vice presidency. The office becomes vacant if the Vice President dies, resigns, or is unable to carry out the duties of office. Then the President appoints a new Vice President. The appointment is subject to the approval of a majority of both the Senate and the
The Vice Presidents of the United States

<table>
<thead>
<tr>
<th>Name</th>
<th>Birthplace</th>
<th>Occupation or profession</th>
<th>Political party</th>
<th>Age at inauguration</th>
<th>Served</th>
<th>President</th>
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<tr>
<td>Adams, John (a)</td>
<td>Braintree, Mass.</td>
<td>Lawyer</td>
<td>Federalist</td>
<td>33</td>
<td>1789-1797</td>
<td>Washington</td>
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<tr>
<td>Jefferson, Thomas (a)</td>
<td>Albermarle County, N.C.</td>
<td>Lawyer</td>
<td>Democratic</td>
<td>53</td>
<td>1797-1801</td>
<td>J. Adams</td>
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<td>Burr, Aaron</td>
<td>Newark, N.J.</td>
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<td>45</td>
<td>1801-1805</td>
<td>Jefferson</td>
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<td>Clinton, George (c)</td>
<td>Little Britain, N.Y.</td>
<td>Soldier</td>
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<td>1805-1809</td>
<td>Jefferson</td>
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<tr>
<td>Gerry, Elbridge (c)</td>
<td>Marblehead, Mass.</td>
<td>Businessman</td>
<td>Republican</td>
<td>68</td>
<td>1813-1814</td>
<td>Madison</td>
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<td>Tompkins, Daniel D.</td>
<td>Fox Meadows, N.Y.</td>
<td>Lawyer</td>
<td>Democratic</td>
<td>42</td>
<td>1817-1823</td>
<td>Monroe</td>
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<tr>
<td>Calhoun, John (c)</td>
<td>Abbeville District, S.C.</td>
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<td>Democratic</td>
<td>42</td>
<td>1825-1829</td>
<td>J. Q. Adams</td>
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<tr>
<td>Van Buren, Martin (a)</td>
<td>Kinderhook, N.Y.</td>
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<td>46</td>
<td>1829-1832</td>
<td>Jackson</td>
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<td>Johnson, Richard M.</td>
<td>Beargrass, Ky.</td>
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<td>30</td>
<td>1833-1837</td>
<td>Jackson</td>
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<tr>
<td>Tyler, John (b)</td>
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<td>36</td>
<td>1837-1841</td>
<td>Van Buren</td>
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<td>Dallas, George M.</td>
<td>Philadelphia, Pa.</td>
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<td>52</td>
<td>1845-1849</td>
<td>Polk</td>
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<td>Fillmore, Millard (b)</td>
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<td>49</td>
<td>1849-1850</td>
<td>Pierce</td>
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<td>King, William R. D.</td>
<td>Sampson County, N.C.</td>
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<td>66</td>
<td>1853</td>
<td>Pierce</td>
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<tr>
<td>Breckinridge, John C.</td>
<td>near Lexington, Ky.</td>
<td>Lawyer</td>
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<td>1857-1861</td>
<td>Buchanan</td>
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<tr>
<td>Hamlin, Hannibal</td>
<td>Paris, Me.</td>
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<td>51</td>
<td>1861-1865</td>
<td>Lincoln</td>
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<td>Johnson, Andrew (b)</td>
<td>Raleigh, N.C.</td>
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<td>1865</td>
<td>Lincoln</td>
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<td>Colfax, S. (c)</td>
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<td>1867-1873</td>
<td>Grant</td>
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<td>Wilson, Henry (c)</td>
<td>Farmington, N.H.</td>
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<td>57</td>
<td>1877-1881</td>
<td>Hayes</td>
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<td>Wheeler, William A.</td>
<td>Malone, N.Y.</td>
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<td>1881</td>
<td>Garfield</td>
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<td>Arthur, Chester (a)</td>
<td>Fairfield, Va.</td>
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<td>65</td>
<td>1885</td>
<td>Cleveland</td>
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<td>Hendricks, Thomas A.</td>
<td>near Zanesville, O.</td>
<td>Lawyer</td>
<td>Republican</td>
<td>54</td>
<td>1889-1893</td>
<td>B. Harrison</td>
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<tr>
<td>Morton, Levi P.</td>
<td>Shoreham, Va.</td>
<td>Lawyer</td>
<td>Republican</td>
<td>64</td>
<td>1893-1897</td>
<td>Cleveland</td>
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<tr>
<td>Stevenson, Adlai E.</td>
<td>Christian County, Ky.</td>
<td>Lawyer</td>
<td>Republican</td>
<td>52</td>
<td>1897-1899</td>
<td>McKinley</td>
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<td>Hobart, Garret A. (c)</td>
<td>Long Branch, N.J.</td>
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<td>Republican</td>
<td>52</td>
<td>1901</td>
<td>McKinley</td>
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<td>Roosevelt, Theodo-</td>
<td>New York, N.Y.</td>
<td>Author</td>
<td>Republican</td>
<td>52</td>
<td>1905-1909</td>
<td>T. Roosevelt</td>
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<tr>
<td>rooks, Charles W.</td>
<td>near Unionville</td>
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<td>52</td>
<td>1909-1912</td>
<td>Taft</td>
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<td>Sherman, James S.</td>
<td>Utica, N.Y.</td>
<td>Lawyer</td>
<td>Democratic</td>
<td>53</td>
<td>1913-1921</td>
<td>Wilson</td>
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<td>Marshall, Thomas R.</td>
<td>North Manchester, Ind.</td>
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<td>1921-1923</td>
<td>Harding</td>
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<td>Coolidge, Calvin (b)</td>
<td>Plymouth Notch, Va.</td>
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<td>1923-1929</td>
<td>Coolidge</td>
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<td>Dawes, Charles G.</td>
<td>Charlestown County, Md.</td>
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<td>69</td>
<td>1925-1933</td>
<td>Hoover</td>
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<td>Curtis, Charles</td>
<td>Topeka, Kans.</td>
<td>Lawyer</td>
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<td>64</td>
<td>1933-1941</td>
<td>Roosevelt</td>
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<td>Garner, John N.</td>
<td>Red River County, Tex.</td>
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<td>52</td>
<td>1941-1945</td>
<td>Roosevelt</td>
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<td>Wallace, Henry A.</td>
<td>Adair County, Ia.</td>
<td>Lawyer</td>
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<td>60</td>
<td>1945</td>
<td>Roosevelt</td>
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<tr>
<td>Truman, Harry S. (b)</td>
<td>Lamar, Mo.</td>
<td>Lawyer</td>
<td>Democratic</td>
<td>54</td>
<td>1949-1953</td>
<td>Truman</td>
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<td>Barkley, Alben W.</td>
<td>Graves County, Ky.</td>
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<td>60</td>
<td>1953-1961</td>
<td>Eisenhower</td>
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<td>Nixon, Richard M. (a)</td>
<td>Yorba Linda, Calif.</td>
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<td>1961-1963</td>
<td>Kennedy</td>
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<td>Johnson, Lyndon B.</td>
<td>near Stonewall, Tex.</td>
<td>Teacher</td>
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<td>57</td>
<td>1963-1969</td>
<td>L. Johnson</td>
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<tr>
<td>Quayle, Dan</td>
<td>Indianapolis, Ind.</td>
<td>Lawyer</td>
<td>Republican</td>
<td>41</td>
<td>1989-1993</td>
<td>Bush, H. W.</td>
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<td>Gore, Al</td>
<td>Washington, D.C.</td>
<td>Lawyer</td>
<td>Republican</td>
<td>57</td>
<td>1993-2001</td>
<td>Clinton</td>
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</table>

Roles of the Vice President

The Vice President can be only as important as the President chooses. The Vice President has almost no political power, unless the President asks for advice about party policy and political appointments. Even the Vice President’s role as a Cabinet member depends on the wishes of the President. But with the active support of the President, the Vice President can exert a tremendous amount of influence. The Vice President’s attendance at conferences between the President and congressional leaders strengthens the Vice President’s power with the legislative branch. If the President gives the Vice President important diplomatic missions, the Vice President can help shape United States foreign policy.
A typical day for the Vice President might begin with a breakfast conference called by the President. A legislative meeting might follow. The two officials confer with their party's congressional leaders about legislation being debated by the Senate and the House of Representatives. The Vice President may then work at an office in the White House, the Executive Office Building, or the Senate wing of the Capitol. The Vice President reads and answers mail and sees callers who have appointments. Tourists or unexpected visitors on emergency matters also may arrive. If the Senate is meeting that day, the Vice President enters about noon to preside at the opening of the session. The Vice President may remain at the session, depending on the nature of the day's business and the Vice President's own schedule. If the Vice President leaves, the president pro tempore or another senator takes over.

The Vice President spends many evenings away from home. The Vice President must make various kinds of public appearances, many of which require speeches. The Vice President may go to the airport to greet dignitaries from other nations. Ceremonial duties may require the Vice President to dedicate a public-works project, open an athletic tournament, or present an award to the winner of a contest.

**President of the Senate.** When presiding over the Senate, the Vice President performs the duties of chairperson and cannot take part in any Senate debates. Nor can the Vice President vote, except in the rare case of a tie. John Adams cast a deciding vote 29 times, more than any other Vice President.

The Vice President enforces the rules established by the Senate for its own guidance. Senators can speak only after being recognized by the Vice President or the president pro tempore. By using this power of recognition, the Vice President can either aid or hold back legislation by permitting only certain senators to speak. The Vice President also has the power to make rulings in disputes over procedure by interpreting the rules of the Senate. But the Senate can reject such rulings by a majority vote. In 1919, Vice President Thomas R. Marshall ruled three times in one day on a certain point. He was fighting to save the controversial Versailles Treaty and U.S. membership in the League of Nations. The Senate overruled Marshall three times and defeated the treaty.

The president of the Senate also directs the counting of electoral votes for President and Vice President. Early Vice Presidents could decide whether to count or disallow disputed votes. Congress has since assumed this power, leaving the Vice President only formally in charge of counting electoral votes.

**Administration and policymaking.** The Vice President attends meetings of the President's Cabinet and is a member of the National Security Council (NSC). The NSC is the highest advisory body to the President on matters of foreign and defense policies. The Vice President also is a member of the Board of Regents of the Smithsonian Institution.

The President may assign the Vice President general counseling and liaison activities. Such duties may involve trips abroad to spread good will, exchange information, and learn about the attitudes of various nations toward the United States. The Vice President may also act as an intermediary between the President and their political party. The Vice President attempts to build party support for the President's program.

**Social duties.** One of the oldest functions of the Vice President is to serve as ceremonial assistant to the President. For example, the Vice President attends many receptions and other social events at which the President cannot be present. The Vice President often plays host to dignitaries from other countries.

Some Vice Presidents have enjoyed their ceremonial and social duties, but others have not. Calvin Coolidge took a characteristically philosophic approach. When his hostess at a dinner once remarked to him how annoying it must be to have to dine out so often, Coolidge replied: “Have to eat somewhere.” John Nance Garner drew the line on social life. He went to bed early and refused to receive calls from 6 p.m. to 7 a.m., saying these hours “are my own.”

**History of the vice presidency**

**Early days.** Most historians believe that Alexander Hamilton first proposed the office of Vice President. Not all the delegates to the Constitutional Convention sup-

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**Interesting facts about the Vice Presidents**

Who was the youngest Vice President to be inaugurated? Breckinridge, 36. The oldest? Barkley, 71.

Which Vice Presidents were chosen under provisions of the 25th Amendment? Ford, Rockefeller.

Who was the first Vice President to attend meetings of the Cabinet regularly? Coolidge.

Who was the first Vice President to become a regular member of the National Security Council? Barkley.

Who was the first Vice President to officially serve as acting President? Bush, for about eight hours during President Ronald Reagan's cancer surgery in 1985.

What Vice President-elect died without ever performing the duties of office? King.

Who was the first Vice President to succeed to the presidency, then win the office by election? T. Roosevelt.

Who was the first Vice President to be assigned administrative duties by the President? Wallace.

Who was the only Vice President to succeed to the presidency upon the resignation of the President? Ford.

Which Vice Presidents resigned? Calhoun, Agnew.

What Vice President was selected by the Senate because the Electoral College failed to agree? R. Johnson.

Who was the first Vice President nominated at a national political convention? Van Buren.

What state has produced the most Vice Presidents? New York.

What Vice Presidents died while in office? C. Clinton, Gerry, King, Wilson, Hendricks, Hobart, Sherman.

Who was the youngest Vice President to succeed to the presidency upon the death of the President? T. Roosevelt, 42. The oldest? Truman, 60.

What teams of President and Vice President were re-elected to a second term? Washington and J. Adams, Monroe and Tompkins, Wilson and Marshall, F. Roosevelt and Garner, Eisenhower and Nixon, Nixon and Agnew, Reagan and Bush, Bill Clinton and Gore.

What Vice Presidents served under two different Presidents? G. Clinton, Calhoun.

What Vice President took the oath of office in another country? King, in Havana, Cuba.
ported the idea. But on Sept. 6, 1787, the convention approved his proposal. The Founding Fathers originally provided that the person who received the second highest electoral vote for President should become Vice President. Electors had two votes, which they cast for the two people they considered best qualified for the presidency. Under this system, John Adams became the first Vice President and Thomas Jefferson the second.

Adams and Jefferson developed different views of the vice presidency. Adams wrote his wife: "My country has in its wisdom contrived for me the most insignificant office that ever the invention of man contrived or his imagination conceived." Jefferson declared that "the second office in the government is honorable and easy; the first is but a splendid misery."

The rise of political parties caused the breakdown of this election system. In 1796, the Electoral College gave the greatest number of votes to Adams, a Federalist. Jefferson, a Democratic-Republican, received the next largest number of votes, and became Vice President. The conflicting party loyalties of the two men created discord in the administration.

In 1800, Jefferson and Aaron Burr both ran as Democratic-Republicans. They tied with 73 electoral votes each, and the election was given to the House of Representatives, where each state has one vote in a presidential election. Burr hoped for Federalist support, and tried to be elected President instead of Vice President. But he failed. After 36 ballots, Jefferson won a majority of the votes, and Burr became Vice President. The system's weakness became apparent during this election. In 1804, Congress adopted Amendment 12 to the Constitution, which provided for separate ballots for President and Vice President. This solved the immediate problem, but it also lessened the prestige of the vice presidency. The Vice President was no longer elected as the second choice for the presidency.

In 1832, John C. Calhoun became the first Vice President to resign. He resigned after being elected to fill a U.S. Senate seat from South Carolina.

Tyler takes over. The Constitution provides that in case of the death or disability of the President, "the powers and duties" of the office shall transfer to the Vice President. How this would work remained uncertain until 1841, when William Henry Harrison died in office, the first President to do so. His Vice President was John Tyler. Former President John Quincy Adams and other leaders believed Tyler should be called acting President, not President. They opposed Tyler's receiving the full presidential salary and even his occupying the White House. Tyler ignored them. He took the oath and title of President, occupied the White House, and asserted full presidential powers. His action was not challenged legally, and he thereby established the right of the Vice President to full succession.

Vice Presidents have responded in many ways when a President has become disabled. Vice President Chester A. Arthur did not see James A. Garfield from the day Garfield was shot until he died 80 days later. Arthur got reports of Garfield's condition from Secretary of State James G. Blaine. He refused to assume Garfield's duties for fear he would be doing wrong. Vice President Thomas R. Marshall also declined to take up the President's duties during Woodrow Wilson's six-month illness. During Dwight D. Eisenhower's illnesses in 1955 and 1956, Vice President Richard M. Nixon presided at Cabinet and National Security Council meetings. He kept in close touch with the President. These experiences, and the 1963 assassination of President John F. Kennedy, led to the 25th Amendment to the Constitution. This amendment, ratified in 1967, sets procedures for presidential and vice presidential succession.

Growth of the vice presidency. In 1791, Vice President John Adams attended a Cabinet meeting. No other Vice President did so until 1918. That year, President Wilson asked Vice President Marshall to preside over the Cabinet while Wilson attended the Paris Peace Conference that followed World War I. After Wilson returned home, Marshall was again excluded.

President Warren G. Harding invited Vice President Calvin Coolidge to attend all Cabinet meetings. Coolidge did so until he became President after Harding's death. Vice President Charles G. Dawes declared that he would not attend Cabinet sessions, because if he did so "the precedent might prove injurious to the country." Therefore, Coolidge did not ask him to participate. Nor did President Herbert Hoover invite Vice President Charles Curtis to take part in Cabinet meetings.

Since the first term of President Franklin D. Roosevelt, all Vice Presidents have regularly attended Cabinet meetings. President Eisenhower strengthened the vice presidency further by directing that Vice President Nixon should preside at Cabinet meetings in the President's absence. Previously, the secretary of state had presided at such times. Congress made the Vice President a member of the National Security Council in 1949. Eisenhower directed in 1954 that the Vice President should preside over council meetings when the President was absent.

President John F. Kennedy further extended the duties of his Vice President, Lyndon B. Johnson. Johnson was chairman of the National Aeronautics and Space Council and headed the President's Committee on Equal Employment Opportunity. After he became President, Johnson continued to upgrade the vice presidency. Vice President Hubert H. Humphrey helped unify the Johnson Administration's antipoverty and civil rights programs.

President Richard M. Nixon also gave important duties to his Vice President, Spiro T. Agnew. Agnew promoted the Administration's domestic programs among state and local officials. His outspoken defense of Nixon's policies against criticism by liberals and the news media made Agnew a controversial figure.

In 1973, Agnew became the second Vice President to resign. He left office when a federal grand jury began to investigate charges that he had participated in widespread graft as an officeholder in Maryland. Nixon nominated House Minority Leader Gerald R. Ford to succeed Agnew. Ford became the first Vice President chosen under terms of the 25th Amendment. In 1974, Nixon resigned. Ford then became the first Vice President to succeed to the presidency because of a President's resignation. Former New York Governor Nelson A. Rockefeller became Vice President. For the first time, three Vice Presidents and two Presidents had held office during one four-year term. Also for the first time, neither the President nor the Vice President had been elected.

President Jimmy Carter continued the trend of giving
the Vice President important assignments. His Vice President, Walter F. Mondale, helped develop U.S. policy on southern Africa and helped draft a plan to reorganize U.S. intelligence agencies. He was one of Carter’s most influential advisers.

Vice President George H. W. Bush headed a group of advisers that provided President Ronald Reagan with recommendations on how to respond to foreign crises. Bush became the first Vice President to serve as acting President. He held the position for only about eight hours on July 13, 1985, when Reagan had cancer surgery.

During George H. W. Bush’s term as President, Vice President Dan Quayle traveled throughout the United States and to other countries to promote the policies of the Bush administration. Quayle also headed the National Space Council and a council to evaluate the effect of government regulations on the economic competitiveness of the United States.

Vice President Al Gore exercised considerable influence in the administration of President Bill Clinton. Gore played a leading role in foreign affairs, environmental protection, and efforts to improve U.S. communications technology. In 1993, he headed a federal panel called the National Performance Review, which recommended ways to increase the federal government’s efficiency and reduce its costs. 

Related articles in World Book. See the biography of each Vice President listed in the table in this article. See also:
- Address, Forms of Cabinet
- Constitution of the U.S. (Amendment 12; Amendment 20; Amendment 25)
- Electoral College
- Flag (picture; Flags of the U.S. government)

Outline
I. Choosing a Vice President
A. Nomination
B. The campaign

C. Election
D. Inauguration
E. The 25th Amendment

II. Roles of the Vice President
A. A typical day
B. President of the Senate
C. Administration and policymaking
D. Social duties

III. History of the vice presidency

Questions
What is meant by “balancing a ticket”?
What are the legal qualifications for a Vice Presidential candidate?
What are the official duties of the Vice President?
In what various ways have Vice Presidents responded when a President has become disabled?
What happened in 1800 to bring about a change in the method of electing the Vice President?
How did the vice presidency change after 1804?
How has the vice presidency grown in importance since WWI?
How can a Vice President be removed from office?
How is the Vice President elected if the Electoral College fails to select one by majority vote?

Additional resources

Level I

Level II
Walch, Timothy, ed. At the President’s Side: The Vice Presidency in the Twentieth Century. Univ. of Mo. Pr., 1997.
Waldrup, Carole C. The Vice Presidents McFarland, 1996.

Viceroy is an official who rules a province or colony in the name of a king. The term viceroy means in place of the king. The British governor general of India was a viceroy. After World War II ended in 1945, opposition to colonialism grew worldwide. As a result, the term viceroy fell in general disfavor and is seldom used today.

Anthony D’Amato

Vichy, VieHS ee or see SHEE (pop. 26,915), is a resort town on the Allier River in central France (see France [political map]). During World War II, Vichy was the capital of unoccupied France from July 1940 until November 1942. Marshal Henri Philippe Pétain headed the Vichy government. In November 1942, German troops occupied all France. Vichy was the seat of the German-controlled French government until 1944, when Allied troops freed the city.

During the months that France was under German occupation, the name Vichy came to stand for collaboration with the Germans. The name took on this meaning because French government officials in Vichy made compromises and concessions to meet German demands. For many years before World War II, Vichy was famous as a health resort.

William M. Reddy

Vicksburg, Mississippi (pop. 26,407) is a Mississippi River port. It is on the west border of the state (see Mississippi [political map]). Its chief products include chemicals, fabricated metals, and wood products. The French and then the Spaniards established outposts in the area in the 1700s. In 1825, the town was incorporated. During the American Civil War, Vicksburg fell to the Union Army on July 4, 1863, after a 47-day siege (see Civil War.
Philip was the authority.

Victor Emmanuel II (1820-1878) was king of the Kingdom of Sardinia from 1849 to 1861 and the first king of Italy from 1861 to 1878. He helped lead the effort to unite Italy into one country.

Victor Emmanuel was born in Turin, Italy, on March 14, 1820. He became king of Sardinia after his father, King Charles Albert, gave up the throne. In his efforts to unite Italy, Victor Emmanuel drew his main support from Piedmont, a region at the base of the Alps that was part of the Kingdom of Sardinia. His first step was to expel the Austrians from Italy. His prime minister, Count di Cavour, made an alliance with France, and in 1859 the two countries defeated Austria. As a result, Victor Emmanuel gained the region of Lombardy. In 1861, central Italy (except for Rome) and the Kingdom of the Two Sicilies in southern Italy joined the Kingdom of Sardinia to form a united kingdom of Italy. Victor Emmanuel became king. The region of Venetia was added in 1866 and Rome in 1870. Victor Emmanuel died in Rome on Jan. 9, 1878.  

See also Cavour, Count di; Carabaldi, Giuseppe; Italy (History); Papal States; Sardinia, Kingdom of.

Victor Emmanuel III (1869-1947) was king of Italy from 1900 to 1946. He became unpopular because of his cooperation with the fascist dictator Benito Mussolini.

Victor Emmanuel III was born in Naples, Italy, on Nov. 11, 1869. He became king after the assassination of his father, King Humbert I. In 1922, Victor Emmanuel refused to proclaim martial law to stop Mussolini's march on Rome. Under pressure from Mussolini's supporters, the king made Mussolini prime minister and in 1925 allowed Italy to become a dictatorship. He approved all of Mussolini's laws, including those that discriminated against Jews.

Italy entered World War II in 1940 on the side of Nazi Germany. In 1943, members of the Italian government overthrew Mussolini and restored Victor Emmanuel's authority. In 1946, Victor Emmanuel abdicated in favor of his son, Prince Humbert. But later that year, the Italian people voted to abolish the monarchy. The former king died on Dec. 28, 1947.  

See also Fascism; Italy (History); Mussolini, Benito.

Victoria (1819-1901) was queen of the United Kingdom of Great Britain and Ireland from 1837 to 1901. Her 63-year reign was the longest in British history. The United Kingdom reached the height of its power during this period. It built a colonial empire that stretched around the world and achieved tremendous industrial expansion at home. The time of Victoria's reign is often called the Victorian Age.

Early years. Victoria was born at Kensington Palace in London on May 24, 1819. She was the only child of Edward, Duke of Kent, fourth son of George III, and of Victoria Maria Louisa, daughter of Francis, Duke of Sussex-Coburg and Saalfeld. Victoria's father died before she was a year old, and she was reared by her mother.

Victoria's uncle, King William IV, died on June 20, 1837. He had no heirs, and so she succeeded to the throne. Victoria was crowned queen at Westminster Abbey on June 28, 1838. Lord Melbourne served as her first prime minister and educated her in politics and government.

Events of her reign. Many important events took place during Victoria's reign. The United Kingdom fought in the Opium War (1839-1842) in China and acquired the island of Hong Kong. The country also fought in the Crimean War (1853-1856) against Russia, and in the Anglo-Boer War of 1899-1902 to protect its interests in southern Africa.

In 1858, control of India was transferred from the British East India Company, a trading firm, to the British government. Victoria was proclaimed empress of India in 1876. The United Kingdom seized control of Egypt and many other areas. British colonies united in Australia and Canada, and these countries became important members of the growing British Empire.

British industries benefited from the expanding empire and made the United Kingdom the richest country in the world. The United Kingdom ended restrictions on foreign trade, and its colonies became both sources of raw materials and markets for its manufactured goods. The United Kingdom was called the workshop of the world. The British Empire included a fourth of the world's land and a fourth of its people.

The population of the United Kingdom itself increased 50 percent during Victoria's reign, and the United Kingdom changed from mainly an agricultural to mainly an industrial nation. More people won the right to vote, and local government became increasingly democratic. The British Parliament passed acts that improved labor
conditions, required all children to attend school, and reformed the civil service. In Ireland, the Protestant Church of Ireland was separated from the government, and the land system was reformed.

Achievements. The British people had lost respect for the throne when Victoria became queen. But she gained their affection and admiration as a hard-working monarch concerned with the welfare of her people.

Victoria was a wise and capable monarch. But the success of the United Kingdom was due chiefly to her able prime ministers, including Lord Melbourne, Sir Robert Peel, Viscount Palmerston, Benjamin Disraeli, William Gladstone, and the Marquess of Salisbury. Gradually the queen had to accept that the British monarchy would not survive unless its powers were reduced and her ministers in Parliament were allowed to rule the nation. Victoria accepted the switch from political ruler to symbolic ruler. For this reason, the British monarchy has survived, while most other monarchies have not.

Personal life. In February 1840, Queen Victoria married a cousin, Prince Albert of Saxe-Coburg and Gotha. They had four sons and five daughters. The prince was a scholar, philanthropist, and businessman, and the people came to respect him. He actively assisted his wife in her royal duties. Albert died in 1861, and Victoria never recovered from her grief at his loss. She withdrew from social activities and dressed in black for many years. Victoria died on Jan. 22, 1901, and her eldest son became King Edward VII.

Related articles in *World Book* include:
Albert, Prince
Connah and Strathearn, Duke of
Edward VII
English literature (Victorian literature)
United Kingdom (History)
Windsor

Additional resources


**Victoria** is the smallest state on the Australian mainland. Only the island of Tasmania covers a smaller area among the Australian states. Victoria has a population of 4,373,520. Most of the people are of British descent. But many immigrants from other European countries settled in Victoria after World War II ended in 1945. In the 1980's, many immigrants came from Southeast Asia.

Victoria is one of Australia's chief farming regions. Victoria also has important manufacturing industries. Melbourne, on Port Phillip Bay, is Victoria's capital and largest city (see Museums). Victoria in 1837-1901, the British Empire grew enormously. Additions included major territories in Africa and southern Asia and smaller territories in the Pacific and Indian oceans.

**Land.** Victoria lies at the southeastern tip of Australia. It covers 87,900 square miles (227,600 square kilometers). For detailed maps, see Australia. Mountains cover much of the eastern and central parts of the state. Extensive areas of plains are in the north. In the south, plains lie between hilly areas along the coast and the highlands farther to the north. The Murray River, Australia's longest permanently flowing river, rises in the mountains in the east and flows northwestward to form much of the boundary between Victoria and the state of New South Wales. Port Phillip Bay is Victoria's largest natural harbor. It opens into Bass Strait.

**Economy.** Victoria's chief crops include wheat, oats, barley, potatoes, and many kinds of fruit. Dairy ing and the raising of sheep and beef cattle are widespread. Manufac-
The Twelve Apostles are one of the most popular attractions in the Australian state of Victoria. These rock formations stand along Victoria's southern coast, in Port Campbell National Park.

tured products include agricultural machinery, automobiles, chemicals, dyes, leather products, metal products, paints, paper, plastics, rubber products, textiles and clothing, tobacco, and wines. Lignite (brown coal), petroleum, and natural gas are the state's chief mineral products. Lignite deposits near the coast are among the largest in the world. Petroleum and natural gas come from offshore wells in the Bass Strait.

Government. The British Crown appoints a governor for Victoria, on the advice of the Victorian government. However, a premier actually heads the government. The premier is assisted by a Cabinet of ministers. Victoria's legislature is made up of a 44-member upper house and an 88-member lower house.

History. George Bass, a British navigator, explored the eastern coast of Victoria in 1797. But colonists did not settle permanently until 1834. The territory formed part of New South Wales until 1851. It then became a separate colony named for Queen Victoria.

Gold was discovered in Victoria in 1851. A series of gold rushes attracted thousands of settlers. Many miners later became farmers. The settlers won self-government in 1855. Victoria joined the Commonwealth of Australia in 1901.

Victoria (pop. 74,125; met. area pop. 311,902) is the capital of British Columbia. Victoria lies along a picturesque harbor at the southeastern tip of Vancouver Island. See British Columbia (political map).

About 2 million tourists visit Victoria annually. The city's attractions include its scenic surroundings and pleasant climate. Its narrow streets and neat gardens resemble those of England. Victoria has a milder climate than any other Canadian city. Its temperatures average 40 °F (4 °C) in January and 60 °F (16 °C) in July.

The buildings of the British Columbia Legislature overlook Victoria Harbour. The nearby Empress Hotel is famous for its elegance. An outstanding collection of totem poles may be seen in the Royal British Columbia Museum and adjoining Thunderbird Park. Victoria's City Hall borders Centennial Square downtown. Butchart Gardens, which has beautiful flowers, lawns, ponds, shrubs, and trees, lies north of Victoria at Brentwood Bay. The University of Victoria lies just outside the city.

About one-third of the workers of the Victoria metropolitan area have jobs related to the tourist industry. About a fifth are employed by the federal, provincial, or local government. Canada's chief naval base on the west coast is at nearby Esquimalt Harbour. Boatbuilding, fishing, forestry, and research and technology are important industries in the Victoria area. Retired people make up nearly a fourth of Victoria's population.

Coast Salish Indians lived in what is now the Victoria area before white settlers arrived there. The Hudson's Bay Company of London, a fur-trading organization, founded Victoria in 1843. The settlement was named for Queen Victoria of the United Kingdom. It was the capital of the crown colony of Vancouver Island from 1849 to 1866, when the island became part of the colony of British Columbia. Victoria became the capital of colonial British Columbia in 1868. It has been the capital of the province since British Columbia joined Canada in 1871.

The British Royal Navy established the naval base at nearby Esquimalt Harbour in 1865. Tourism became important to the city after the Canadian Pacific Railway opened the Empress Hotel in 1908. Ferry lines linked the
Victoria, Guadalupé

City with railroad terminals on the mainland. Victoria Harbour and Esquimalt Harbour were key Canadian shipbuilding centers during World War I (1914-1918) and World War II (1939-1945).

During the 1960's and 1970's, Victoria completed several projects that beautified the city and preserved its older areas. These projects included renewal of a historic downtown residential district and construction of new docks and walkways for the harbor. Today, the city has a growing industry in research and technology. It has a council-manager government.

See also British Columbia (pictures); Christmas (picture: Outdoor decorations).

**Victoria, Guadalupé**, *gwhad uh! OOP or gwhad hah LOO pay* (17897-1843), was the first president of Mexico. He held office from 1824 to 1829. Before he became president, Victoria had been a military leader in Mexico's struggle for independence from Spain.

Victoria was born Miguel Fernández y Félix in Tamazula, Durango. He studied law in Mexico City from 1807 to 1811. He joined the struggle for independence in 1812. During the war, he changed his name to Guadalupe Victoria. He took the name Guadalupe to honor Mexico's patron saint, Our Lady of Guadalupe (often called the Virgin of Guadalupe). He chose *Victoria* to demonstrate his belief in Mexico's eventual victory in the war.

Victoria later led rebel forces in the state of Veracruz but was defeated by the Spaniards in 1818. He then hid in the mountains of Veracruz for 30 months. During this time, he became a legendary hero to many Mexicans. In 1821, Victoria rejoined the rebels, who won independence later that year. In 1823, he helped overthrow Agustín de Iturbide, who had become emperor of Mexico. Victoria was elected president the following year. He died on March 21, 1843.

Ward S. Albro

**Victoria's Lake**. See Lake Victoria.

**Victoria and Albert Museum**, in London, houses one of the world's most important collections of decorative art and fine art. The museum is named for Queen Victoria, queen of Great Britain and Ireland from 1837 to 1901, and her husband, Prince Albert.

The huge museum has more than 150 galleries. Some, called Art and Design Galleries, are organized to give an overview of a particular civilization or historical period, such as the Tudor era in England. Other galleries, known as Materials and Techniques Galleries, are devoted to a single material, such as glass, silver, or textiles. Many galleries display British decorative arts, including ceramics, embroidery, and furniture. Other galleries specialize in the art of other European countries as well as China, Japan, Korea, and the Middle East. The museum also exhibits an important collection of European fashionable clothing from 1600 to today.

The Victoria and Albert Museum displays many masterpieces of fine art, including an important collection of the works of the English painter John Constable. The museum is also the home of the National Art Library.

The museum's collections originated from works purchased during the Great Exhibition of 1851, a world's fair held in London. The permanent museum building was completed in 1909. The principal designer was the English architect Sir Aston Webb.

Critically reviewed by the Victoria and Albert Museum.

**Victoria Day** commemorates the birthday of Queen Victoria on May 24, 1819. The people of the Commonwealth of Nations have always celebrated the birthday of the ruling British monarch as a patriotic holiday. During the long lifetime of Queen Victoria, her birthday came to have a special meaning. After Victoria's death, people continued to celebrate her birthday to express their loyalty to the British Empire.

In the early 1900's, the people of Canada celebrated Victoria's birthday as Empire Day. The name was changed to Commonwealth Day in 1947. Canadians now celebrate Victoria Day and the official birthday of the reigning monarch as a legal holiday on the Monday before May 25.

Richard W. Davis

**Victoria Desert**. See Great Victoria Desert.

**Victoria Falls** is a spectacular waterfall in southern Africa. It lies between Zambia and Zimbabwe, about halfway between the mouth and the source of the Zambezi River. The British explorer David Livingstone sighted Victoria Falls in 1855. He named it in honor of Queen Victoria of the United Kingdom.

The Zambezi River is about 1 mile (1.6 kilometers) wide at the falls and drops suddenly into a deep, narrow chasm. A canyon about 40 miles (64 kilometers) long permits the water to flow out. The height of the falls varies from 236 feet (72 meters) at the right bank to 355 feet (108 meters) in the center.

The mist and spray created by the falls can be seen for a great distance. This cloud and the constant roar caused the people of the area to name the falls *Mosoi oa Tunya* (smoke that thunders). A hydroelectric plant produces a small amount of power at the falls. A railway bridge crosses the river just below the point where the waters rush out of the chasm.

Hartmut S. Walter

See also Seven Natural Wonders of the World; Waterfall (table; picture).

**Victorian Age**. See English literature (Victorian literature); United Kingdom (History); Victoria (queen).

**Vicuña**, *vih KOON yuh*, is the smallest member of the camel family. It lives in the Andes Mountains of Bolivia, Chile, and Peru, in areas from 12,000 to 18,000 feet (3,660 to 5,490 meters) above sea level. Its home is generally near the snowline. The vicuña and guanaco are the wild members of the camel family in South America. The alpaca and llama are domesticated. None has a hump.

The vicuña measures 2 1/2 to 3 feet (69 to 91 centimeters) high at the shoulder and weighs from 73 to 140 pounds (34 to 64 kilograms). Vicuñas eat grass. They usually live in herds that have one male and several females. The male defends a specific territory (area of ground) from other males.

Vicuñas have finer fleece than any other wool-bearing animal. A vicuña produces about 4 ounces (113 grams) of fleece a year. The upper body is reddish yellow to deep tan or reddish brown. The belly and lower legs are white. The fleece grows until it hangs below the flanks and knees. Only the inner fleece is used. It is good for high-grade worsted. So many vicuñas were killed for their wool that the species had become rare by the 1960's. Peru now protects them. The ancient Inca protected vicuñas and hunted them only once in four years. Only royalty could use the fleece.

Anne Imms Dagg

**Scientific classification**. The vicuña is in the camel family, Camelidae. It is *Vicugna vicugna*.
See also Alpaca; Animal (picture: Animals of the mountains); Guanaco; Llama.

**Vidal,** *dee DAWL gore,* gawr (1925— ), is an American author best known for his novels. Some have historical themes, and others satirize American society. Vidal has also written essays, short stories, and plays.


Barbara M. Perkins

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**Video.** See Television; Videotape recorder.

**Video camera.** See Camcorder.

**Video game** is a game played by an electronic device and displayed on a television set, computer monitor, or other viewing screen. Video games are sometimes called *electronic games.* Most video games are controlled by a tiny computer called a *microprocessor.* The rules of the game are contained in a *program* (set of instructions) in the computer.

Many video games are modeled on war themes or space travel. They involve adventure, horror, or mystery with exciting plots. Other video games are based on sports, card games, board games such as backgammon or chess, and word games. Some are based on popular motion pictures. A number of video games are educational, helping players learn to spell or count. Some games challenge coordination or mechanical ability.

Video games are *interactive and involve multimedia.* Interactive means that the player’s responses determine what happens next. Multimedia refers to a video game’s combination of different media, such as text, sound, *graphics* (images), and motion pictures. The rapid expansion of computer technology has produced games that feature colorful, high-speed, three-dimensional graphics with realistic visual and sound effects.

**How video games work.** Video games for home use are usually played on special units. Some units must be connected to a TV set or a personal computer. Other games can be played on the computer itself. Games are commonly manufactured as video cartridges that can be purchased or rented. The most sophisticated games are on *CD-ROM* (Compact Disc Read-Only Memory). CD-ROM games offer full-motion video with enhanced sound and movielike graphics and special effects. These features are more advanced than those on cartridges.

Most video games are operated through a control lever called a *joystick.* Other games use such devices as special control pads, keyboards, or even a voice-recognition system that responds to spoken commands.

Video games come in a range of sizes. The smallest are handheld, battery-operated toys. The largest stand on the floor in commercial establishments. Many are installed in game rooms called *arcades or amusement centers.* Arcade games are coin-operated and have the most sophisticated programs. They can realistically *simulate* (imitate) a three-dimensional world, such as the cockpit of an airplane or the cab of a race car.

**Controversy** has accompanied video games’ popularity. Some educators and parents charge that young people spend too much time and money playing the games. Another debate centers on the effect of the more violent video games on players. Critics claim that excessively violent games lead to violent behavior in children, who are the primary players. Some manufacturers have attached ratings to their games similar to motion-picture ratings, to indicate the suitability for various ages. Doctors have also raised health considerations. Continued playing may cause severe muscle cramps in the wrists or hands. Supporters of video games argue that playing the games helps players develop their reflexes and concentration and become familiar with computers.

**History.** Video games were first developed in the early 1970’s. The first commercially successful arcade video game, called *Pong,* appeared in 1972. In the late

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**The vicuña** lives in the Andes Mountains of South America. The fleece of the vicuña is used in making fine woolen fabrics.
1970s, the video game industry entered a period of rapid growth with such popular games as *Space Invaders* and *Pac-Man*. The successful *Donkey Kong* was introduced in 1981. *Super Mario Bros.* and later versions became some of the most popular video games before the beginning of the CD-ROM era in the late 1980s. In the 1990s, the main video game producers included the Japanese manufacturers Nintendo and Sega.

Video games have become an international industry worth billions of dollars. In the expanding market, video games have grown from toys for children to entertainment for players of all ages. Rachel Gallagher

See also Computer (Applications software); Computerized instruction (Instructional games); Multimedia; Virtual reality.

**Videocassette recorder.** See Videotape recorder.

**Videotape recorder** is a device that records visual images and sound on magnetic tape. Videotape recorders, also known as VTRs or simply video recorders, also play back the recorded video (picture) and audio (sound) information on television sets.

Videotape recorders were first used by the television-broadcasting industry during the 1950s. Since then, videotape recorders have become essential equipment in that industry. Commercials, regular TV series, and many other telecasts are recorded on videotape. This practice allows programmers to plan and organize TV schedules ahead of time. It also enables broadcasters to show reruns of programs and to replay commercials. In addition, most television newscasts feature reports recorded on tape. Various types of VTRs are also used in homes, schools, and businesses.

Videotape has a number of advantages over motion picture photographic film. For example, videotape can be played back immediately after being recorded on, but film must be developed before it can be viewed. For this reason, camera operators who use videotape can determine right away whether a scene needs to be re-

A home videotape recorder, commonly called a VCR, enables people to record television programs and to play prerecorded cassettes on a television set.

### Types of videotape recorders

In addition to the professional models used by TV broadcasters, several other types of VTRs have been developed. Some schools and businesses use semiprofessional videotape recorders to record educational programs and employee training films. Consumers can record TV programs and play back prerecorded cassettes of movies on home videotape recorders, also called videotape recorders (VCR's). The various types of video recorders differ in the size of the tape they use and the quality of the pictures they produce.

Portable videotape recorders are commonly used to make home movies. These so-called camcorders, combine a camera and a recorder in a single unit powered by batteries. The camera and a microphone send video and audio signals to the recorder. See Camcorder.

The television industry uses professional videotape recorders to record and edit TV programs. This television station employee is preparing taped segments for a news broadcast.
How videotape recorders work

Videotape consists of a long plastic strip coated with particles of iron oxide, a material that is readily magnetized. Videotape recorders record television signals by translating them into magnetic fields. These fields create patterns of magnetization in the coating. The process is reversed during playback, when the magnetic patterns are translated into television signals for viewing on TV sets. For information about where television signals come from and how they are made into a TV picture, see Television (Video entertainment systems).

Videotape recorders store visual images and sound as either (1) analog signals or (2) digital signals. In an analog recording, the magnetic patterns are analogous (similar) to those of the television signals. Home video recorders use analog signals.

In a digital recording, the recorder translates the television signals into a numerical code. Digital recording produces better picture and sound quality than analog recording does. Many professional videotape recorders use digital technology.

Recording. The recorder converts the TV signal into electric current, which travels through wire coils of small electromagnets called heads. A head is a ring of metal that has a narrow cut called a gap. Opposite the gap. a coil of wire is wrapped around the ring. This coil conducts the current corresponding to the TV signal. The current produces a strong magnetic field in the ring and in the gap. When videotape passes over the gap, the field creates the patterns of magnetization. The patterns remain until they are removed by an erase head, which demagnetizes the tape.

The patterns recorded on many types of analog videotape consist of three types of tracks: lines of magnetized particles: (1) video tracks, (2) audio tracks, and (3) control tracks.

Video tracks contain signals that represent visual images. Video tracks are recorded helically (diagonally) between edges of the tape. These tracks take up most of the tape. Video tracks are recorded by video heads that are mounted on a rotating metal cylinder called a drum. The video heads scan (pass over) the tape at high speed while recording or playing back video signals. Rapid scanning is necessary for the machine to capture and reproduce television signals, which have a high electrical frequency. If video heads were stationary, a large amount of rapidly moving videotape would be needed to record even a small amount of televised information.

Analog audio tracks contain sound signals, and control tracks contain signals that keep the recorded images from tilting or merging into one another when they appear on the TV screen. Analog audio tracks and control tracks are recorded by separate, stationary heads. The tracks are recorded vertically. Audio tracks run along one edge of the tape, and control tracks along the other. Not all recorders use control tracks.

Most recorders are designed to use tape cassettes. The cassette contains a supply reel and a take-up reel. The supply reel feeds the tape past the various heads and onto the take-up reel, where the tape is wound up.

In professional digital videotape recorders, both the video and audio signals are recorded in helical scan tracks. In most digital recorders, both the video and audio signals can be recorded and edited separately. Digital recorders have error correction systems that ensure the playback of signals without visual or audible defects.

Playback. As tape passes over the heads during playback, the tape’s magnetic patterns create a varying magnetic field in the head. When the magnetic field reaches the wire coil, it is converted into electric voltage. The varying voltage, which contains the audio and video signals, is sent to a television set, which transforms it into sounds and pictures.

History

The development of videotape recorders began during the 1940s. However, the first videotape recorder that was capable of recording a television picture of broadcasting quality on magnetic tape was not invented until 1956. This reel-to-reel machine, produced by the Ampex Corporation of California, recorded in vertical tracks on the tape.

In 1959, the Toshiba Corporation of Japan introduced the first helical recorder. This VTR, which was smaller and less expensive than previous recorders, helped videotape recording spread outside the television industry. VCRs were first marketed in the United States in the early 1970s, primarily for use in schools. The first commercially successful home videotape recorder did not appear until 1975. By the mid-1980s, two main types of home VCR systems had been developed. These two systems—called Beta and VHS—operated in basically the same manner, but tapes for one system could not be played on the other. Today, most home VCR’s use VHS systems. In the mid-1980s, Sony Corporation of Japan introduced the 8 mm VCR system. This system uses 8-millimeter tapes in small, handheld camcorders.

Ken C. Pohlmann

Analog videotape recording

Videotape recorders record video signals in helical (diagonal) tracks on the tape. The video heads are mounted on a rotating cylinder called a drum. Separate, stationary heads record control tracks and analog audio tracks.
Vienna, vee EHN uh (pop. 1,539,858), is the capital and largest city of Austria. The city lies in northeastern Austria, on the south bank of the Danube River. For the location of Vienna, see Austria (political map). Vienna is Austria's leading cultural, economic, and political center. The city's name in German is Wien.

Vienna became the capital of Austria, and later of Austria-Hungary, under the Habsburgs (or Hapsburgs), a royal family that ruled in central Europe from 1273 to 1918. During the 1700s and 1800s, Vienna won fame as a world center of education, literature, music, and science. The Viennese people became known for their gaiety, wit, and enjoyment of life. Austria-Hungary collapsed after World War I ended in 1918, and Vienna lost much of its importance. After the end of World War II in 1945, Vienna became a center for international conferences and the location of several international agencies.

The city covers about 160 square miles (415 square kilometers) at the eastern end of a narrow plain between the Carpathian Mountains and the Alps. An important mountain gap through the Carpathians is just east of Vienna. The city's location at this transportation crossroads played an important role in its growth and economic development. Trade and communication routes run through Vienna in all directions.

The old "Inner City" forms the center of Vienna. This area includes many of the city's historical buildings and landmarks as well as its most fashionable shopping districts. The famous St. Stephen's Cathedral stands at the heart of the Inner City. Several blocks west is the Hofburg, a palace that consists of both modern buildings and medieval structures. The palace includes the royal apartments, now occupied by the president of Austria; the Imperial Library; several museums; and the Spanish Riding School. Nearby lie two of Vienna's most beautiful parks, the Burggarten and the Volksgarten, which is famed for its rose trees.

A band of streets called the Ringstrassen encircles the Inner City. Some of Vienna's most impressive public buildings line these streets. They include the Museum of Art History, City Hall, the Opera House, the Parliament Building, and the Stock Exchange. These buildings date from the second half of the 1800s.

The older suburban districts of the city lie outside the Ringstrassen. They became part of Vienna in the 1800s. Several important buildings are in the suburbs, including the Karlskirche (Church of St. Charles) and the Belvedere Palace. These structures rank among the finest existing examples of baroque architecture, a highly decorative style that developed in the 1600s and 1700s.

The noted Austrian architect Johann Bernhard Fischer von Erlach designed several Viennese buildings, including the Karlskirche and the Schönbrunn Palace. The palace stands at the southwestern edge of the city. The Schönbrunn Zoo, which lies on the palace grounds, was built in 1752 and is the world's oldest zoo. A long park called the Prater is located north of Vienna along the Danube. The Vienna Woods line the western edge of the city.

The people. Most Viennese are German-speaking Austrians. Many Czechs and Hungarians also live in the city, but nearly all of them speak German in addition to their national language. The Viennese wear clothing much like that worn in the United States, but they dress up more than Americans do. They wear Austrian folk costumes on holidays and other special occasions.

Viennese foods reflect the mixture of nationalities in the city. Many of the people like to drink coffee and eat elegant pastries at pastry shops called Konditoreien. They also enjoy visiting the wine houses north of the city to drink freshly made wine, called Heurigen.

Most Viennese own or rent apartments in four- or five-story buildings. Some suburban families live in their own homes. The city has built apartment complexes to replace residences that were destroyed during World War II, but housing shortages continue to be a problem.

Education and cultural life. Vienna is the home of many fine institutions of higher learning. They include the Academy of Fine Arts, the Academy of Music, the Technical University, and the University of Vienna.

Vienna has long been known for its excellent museums and art galleries, including the Albertina and the Museum of Art History. It has several libraries, among them the National Library. Musical events are held in such opera houses as the Musikverein, the State Opera House, and the Volkspoper. The famous Vienna Boys Choir sings every Sunday in the Hofburgkapelle, one of the city's churches. Major theaters include the Burgtheater, which is financially supported by the Austrian government, and the Theater in der Josefstadt.

A number of famous composers, scientists, and writers have lived in Vienna. Such composers as Ludwig van
The old "Inner City" of Vienna has many sidewalk cafes and beautiful buildings. People enjoy gathering at the cafes to eat and drink and to observe life around them.

Beethoven, Johannes Brahms, Joseph Haydn, Wolfgang Amadeus Mozart, Franz Peter Schubert, and Johann Strauss all made their home there.

Economy. Vienna is Austria's chief industrial city. Its industries manufacture chemicals, clothing, leatherware, medicine, and radio and television products. The city has an excellent system of public transportation, with streetcars, elevated and subway trains, and buses. Most of the people use public transportation rather than private automobiles in the city.

History. Prehistoric tribes lived on the site of what is now Vienna. In 15 B.C., the Romans established a frontier post there named Vindobona. After the fall of the Roman Empire in the A.D. 400's, invading Germanic tribes took over the area. During the late 800's, the Magyars, a people from Hungary, gained control of the city, which by then was called Vienna. They lived there until the Germans conquered them in the mid-900's.

In 1273, a member of the Habsburg family became Holy Roman Emperor. The Habsburgs made Vienna their capital, and the city grew rapidly in wealth and importance. The Turks attacked Vienna in 1529 and again in 1683, but they failed to capture the city. Some of Vienna's most beautiful Baroque palaces and churches were built during the 1700's.

After World War I, Vienna became the capital of the Austrian republic. German troops occupied Vienna from 1938 to the end of World War II in 1945. The city was badly damaged by Allied bombing during the war. From 1945 to 1955, the people lived under the control of the victorious Allies.

The Viennese rebuilt almost all the destroyed or damaged landmarks, and the city regained much of its former spirit and wealth. During the 1970's, new hotels were built and construction began on an expanded subway system. Also, a United Nations (UN) center consisting of several buildings was constructed in Vienna. The center opened in 1979. The center serves as a UN conference site and provides office space for some UN agencies.

See also Architecture (Early modern architecture in Europe; pictures); Austria (pictures).

Vienna,  vay NAH, Congress of, was a series of meetings held from late 1814 through early 1815 to settle the issues arising from almost 25 years of war between France and the rest of Europe. The congress decided how Europe would be ruled after the imminent defeat of the French emperor and military leader Napoleon I. The workable settlements made in Vienna, Austria, won credit for helping avoid any wide European conflict for 100 years afterward. See Napoleon I.

The chief decisions were made by representatives of the victorious Quadruple Alliance—Austria, Prussia, Russia, and the United Kingdom—and of France. The congress restored many European kings and princes who were forced from power by Napoleon or by forces associated with the French Revolution (1789-1799). See French Revolution. The restored rulers included the monarchs of Spain and of what is now southern Italy and the rulers of a number of states in Germany and northern Italy.

The congress also ratified several allied conquests. The United Kingdom retained a number of colonies it had seized during the fighting. Russia kept Finland and Bessarabia and won most of Poland. Austria and Prussia regained control of the remaining parts of Poland.

In addition, the congress attempted to limit the power of France by placing strong countries on France's borders. For example, it created the Kingdom of the Netherlands on the northeastern border of France by joining together Belgium, Holland, and Luxembourg. Prussia received German territories that bordered eastern France, and Austria gained major provinces in northern Italy.

The Congress of Vienna was bitterly criticized for many years because it ignored the strong democratic and nationalistic sentiments of many Europeans. These sentiments contributed to democratic revolutions in numerous European countries in 1830 and 1848 and to nationalistic movements in Germany and Italy. But some historians have praised the Congress of Vienna for creating a balance of power in Europe and for not treating defeated France too harshly.

See also Austria (Metternich and revolution); Germany (The Congress of Vienna); International relations (History); Italy (The French Revolution and Napoleon).

Vientiane, vyehn TEEAHN (pop. 420,000), is the capital and largest city of Laos. It is also the country's chief commercial center. Vientiane lies on the Mekong River, which forms the border between Laos and Thailand (see Laos [map]). River, road, and air transportation link Vientiane to other parts of Laos and to neighboring countries. A bridge across the Mekong connects the city with a railroad line in Thailand.

Vientiane was the capital of the kingdom of Lan Xang from the mid-1500's until the early 1700's, when the kingdom divided into three parts. Vientiane became the capital of one of the smaller kingdoms. In 1828, Siam (now Thailand) destroyed the city and took over the kingdom. The city was later rebuilt. France took control of Laos in the late 1800's and made Vientiane the country's administrative capital. Laos became an independent nation in 1953.

Charles Keyes and Jane Keyes

See also Laos (History; picture: A Buddhist festival).

Vietminh. See Vietnam.
Vietnam

Vietnam, /ˈveɪntəm/, is a country in Southeast Asia with its eastern coast on the South China Sea. Vietnam is bordered by China to the north and Laos and Cambodia to the west. The Gulf of Thailand lies to the southwest. Hanoi is the capital of Vietnam. Ho Chi Minh City, formerly named Saigon, is the largest city.

The population of Vietnam is concentrated in the Red River Delta in the north and the Mekong River Delta in the south. Central Vietnam is less heavily populated than either the north or the south because it has mountainous terrain. Although Vietnam has a number of ethnic groups, most of the people are classified as Kinh—that is, ethnic Vietnamese.

Most Vietnamese are farmers who live in small villages. Rice is the main crop. But manufacturing has become an increasingly important economic activity.

People have lived in what is now Vietnam since prehistoric times. Ethnic Vietnamese developed a culture in the Red River Delta 4,000 to 5,000 years ago. Through the centuries, this group expanded its control of what is now Vietnam. At the same time, the Vietnamese fought many foreign invaders, frequently the Chinese.


An international peace conference, held in Geneva, Switzerland, decided to divide Vietnam temporarily into two zones—Communist North Vietnam and non-Communist South Vietnam. Elections were supposed to be held to reunite the country, but they were continually postponed and never took place. In 1957, fighting broke out between revolutionaries in the South and the South Vietnamese government. The fighting eventually developed into the Vietnam War, which the Vietnamese call the American War. The United States became the chief ally of the South. It backed the South's war effort with supplies and hundreds of thousands of troops.

In 1973, the participants in the war agreed to a ceasefire, and the United States withdrew its last combat troops. But the fighting soon resumed. In April 1975, the Communists defeated South Vietnam. In 1976, they unified North and South Vietnam into a single nation, which they named the Socialist Republic of Vietnam.

Facts in brief

Capital: Hanoi

Official language: Vietnamese

Area: 128,666 mi² (331,689 km²). Greatest distances—north-south, 1,030 mi (1,658 km); east-west, 380 mi (612 km). Coastline—2,140 mi (3,444 km).

Elevation: Highest—Fan Si Pan, 10,312 ft (3,143 m) above sea level. Lowest—sea level along the coast.

Population: Estimated 2002 population—79,387,000; population density, 620 per mi² (239 per km²); distribution, 76 percent rural, 24 percent urban. 1999 census—76,324,753.


Money: Basic unit—dong. One hundred xu equal one dong.

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**Government**

According to the Vietnamese Constitution, which was adopted in 1980 and extensively revised in 1992, Vietnam is a socialist nation. It is governed by a single political party—the Communist Party of Vietnam (CPV). The party is the leading force in the state and society. Political power in Vietnam is based on the principle of democratic centralism. Under this principle, authority and power originate at the highest levels of the CPV and flow downward through a rigid political structure.

**National level.** The National Assembly is the highest legislative body in Vietnam. The 450 delegates to the Assembly are elected by the people to a maximum term of five years. No candidate can run for the Assembly without the approval of the Communist Party. All Vietnamese 18 years of age or older are allowed to vote.

Vietnam's highest government officials are the president and the prime minister. The National Assembly elects one of its own members to serve as president. The president directs members of the Assembly to appoint the vice president, prime minister, chief justice of the Supreme People's Court, and head of the Supreme People's Organ of Control. As head of state, the president acts as official representative of Vietnam, has overall command of the armed forces, and chairs the National Defense and Security Council. As chief executive, the prime minister manages the government, assisted by deputy prime ministers and cabinet ministers.

**Local level.** Vietnam is divided into 57 *tinh* (provinces) and four municipalities—Da Nang, Haiphong, Hanoi, and Ho Chi Minh City. Each *tinh* and municipality has a legislature called a People's Council and an executive body known as a People's Committee. The people elect the members of each People's Council, who then elect the members of the People's Committee.

**Courts.** The judicial system of Vietnam consists of two main divisions: the People's Courts and the People's Organs of Control. The People's Courts include the Supreme People's Court, local courts, and Military Tribunals. The People's Organs of Control monitor the bodies of government.

**Armed forces** of Vietnam consist of a main force and paramilitary forces. The main force includes an army of about 412,000 members and a small navy and air force. The paramilitary forces include local urban and rural militias and border defense forces. About 40,000 people serve in the paramilitary forces.

**People**

**Ancestry.** Vietnam has 54 ethnic groups. Over 85 percent of the people of Vietnam are Kinh—that is, ethnic Vietnamese—who are spread throughout the country. Minority ethnic groups live mainly in the mountain areas of the country. The largest groups are the Tay, who live to the north and northeast of the Red River Delta; and the Tai, who live in scattered villages in valleys of the Red and Black rivers, in the northwest and north-central interior. Other large minority groups include the Hmong, the Khmer, the Muong, and the Nung. A number of ethnic Chinese people, known as the Hoa, live mainly in the cities.

**Language.** Vietnamese is the most widely spoken language in Vietnam. However, minority peoples speak their own language and may have only limited knowledge of Vietnamese. In urban areas, English is the most widely spoken foreign language, but Chinese, French, and Russian are also spoken.

**Way of life**

**Rural life.** Most Vietnamese live in small villages in the countryside. Most rural Vietnamese are farmers who organize their lives around the cultivation of crops, especially rice. In general, the family and the village are the centers of social life in rural areas.

Houses in the villages vary. Some have tile roofs and walls made of clay or brick. Others have thatched roofs and walls made of woven bamboo. In the mountains and in areas that flood, many houses stand on stilts.

**City life.** Many villagers have migrated to the cities in search of jobs and a higher standard of living. However, urban development has not kept pace with immigration from the countryside. As a result, the cities of Vietnam are densely packed and face serious housing shortages. In many cases, two or three generations of a family share a one-room apartment.

Vietnam's cities bustle with traffic. Bicycles are a popular means of transportation. Cities also have numerous motor scooters and cyclo taxis—three-wheeled, pedaled

Vietnam's flag and coat of arms feature a star that stands for Communism. The rice and the cogwheel on the coat of arms represent the importance of agriculture and industry to Vietnam. The flag was first officially adopted by Vietnamese Communists when they declared independence in 1945. The shape of the star was modified slightly in 1953.

Vietnam is in Southeast Asia, with its eastern coast on the South China Sea. It is also bordered by Cambodia, Laos, and China.
cycles with a seat in front for carrying passengers. Cafés, food stands, and stalls that sell craftworks, books, clothing, and other items line many urban streets. Architecture in the cities ranges from simple wooden dwellings to elegant colonial villas built by the French to modern high-rise office and apartment buildings.

Urban Vietnamese work in a variety of occupations. For example, some are employed as public officials or work in factories, hotels, or restaurants. Others are merchants who own their own business.

**Clothing.** The Vietnamese typically wear lightweight clothing. Rural women wear loose-fitting dark pants and blouses that are often embroidered in brilliant colors. Conical hats called non la shield their faces from the sun. In cities, many girls and women wear the traditional ao dai, a long tunic worn with loose-fitting pants. However, a growing number of urban women now wear dresses and skirts. Rural and working-class men typically wear simple shirts and trousers. City men generally wear Western-style clothing.

Members of minority groups often dress in traditional costumes. For example, Hmong women wear blouses and skirts or baggy shorts, with embroidered belts and aprons or long vests. Some roll their hair into a turban, but most wrap their heads with a cloth. Hmong men wear skullcaps, loose trousers, shirts, and a long vest.

**Food and drink.** The national dish of Vietnam is a noodle soup called pho. This dish consists of long rice noodles and fresh vegetables in a broth with meat or seafood. Many Vietnamese also eat boiled rice with vegetables, tofu (soybean curd), seafood, chicken, pork, or duck. A fish sauce called nuoc mâm is used as a seasoning in many dishes. People in central Vietnam often eat beans, corn, cassava, sweet potatoes, or other starchy foods instead of rice.

Green tea is the most popular beverage. Fruit and sugar cane juices, coconut milk, and soft drinks are widely available. In urban areas, cafes and restaurants serve local and imported beer, wine, and liquor. Coffee and long loaves of bread called baguettes, both of which were favorites of the French, are still popular in Vietnam.

**Recreation.** The Vietnamese, especially children, enjoy swimming in the country’s many lakes and rivers, and in the sea. Vietnamese children also engage in lively games of soccer. Many people play chess or tennis. Competitions involving judo and the martial arts of tae kwon do and kung fu are also popular. Families who can afford to do so take vacation at seaside resorts.

**Religion.** Most Vietnamese practice a combination of the Three Teachings—that is, Mahayana Buddhism, Confucianism, and Taoism. The country also has a small number of Christians and Muslims. In the south, a religion known as Cao Dai and the Hoa Hao Buddhist sect, both of which originated in Vietnam, have numerous followers. Some people, especially in villages, worship the spirits of animals, plants, and other parts of nature.

**Education.** Nearly all Vietnamese 15 years of age or older can read and write. For the literacy rate, see Literacy (table: Literacy rates). Children ages 6 through 10 are required to attend school. Schools of higher education in Vietnam include universities, agricultural colleges, technical institutes, and private business academies. The largest are Hanoi University of Technology, Vietnam National University, and Can Tho University. Vocational training is available to adults.

**The arts.** Traditional Vietnamese forms of art include woodblock printing, woodcarving, lacquerware, ceramics, jade carving, silk painting, and basketry. The Vietnamese are also known for their fine embroidery.

In 1925, the French opened the École des Beaux-Arts de l’Indochine (School of Fine Arts of Indochina) in Hanoi, and Vietnamese artists began to study European-style painting. They started using such materials as oil paints and canvas, painting portraits and scenes of everyday life, and adopting such styles as Cubism and Impressionism. In the late 1940’s and early 1950’s, a number of artists created works that focused on the resistance to French colonial rule. From the mid-1950’s to the 1970’s, Socialist Realist artists in the North created paintings that celebrated combat and glorified work.

After the reunification of Vietnam in the mid-1970’s to the mid-1980’s, art continued to serve mainly a social and political purpose. Since the mid-1980’s, however, Vietnamese art has become more open, and paintings now include a variety of styles and subjects. The country’s best-known artists include Bui Xuan Phai, known for his Hanoi street scenes; Nguyen Tu Nghiem, whose subjects come from mythology and folklore; Nguyen Sang, who creates paintings of village people; and Do Quang Em, noted for his realistic still lifes and portraits.

Traditional Vietnamese musical instruments include a variety of string, wind, and percussion instruments. Among them are the dan nhi, a two-stringed fiddle; the...
Thiep, whose name means "pear-shaped" in Vietnamese, is a musician who combines three-stringed instruments to produce a unique sound. The dan tranh, a 16-string zither; the dan nguyet, a long-necked lute; the dan ty ba, a pear-shaped lute; the dan tam, a three-stringed banjo; the sao, a bamboo flute; the trong com, a barrel-shaped drum; and the chieng, a gong.

Vietnam has a long tradition of oral literature. The nation's first great writer was Nguyen Trai, who lived in the late 1300's and early 1400's. He became famous as a pioneer of chu nom—a form of Vietnamese written in modified Chinese characters. Literature written in Vietnamese began to appear around the 1600's. Truyen Kieu (The Tale of Kieu), a long poem by Nguyen Du from the early 1800's, ranks as one of the greatest works in the Vietnamese language. Although a love story, the poem also reflects society's struggles during Nguyen Du's time.

Authors of the late 1900's and early 2000's include Duong Thu Huong, known for her novels Paradise of the Blind (1988) and Novel Without a Name (1991); Bao Ninh, whose most famous work is the novel The Sorrow of War (1991); and the short-story writer Nguyen Huy Thiep, some of whose works have been collected in The General Retires and Other Stories (1988).

The land

Vietnam occupies an S-shaped stretch of the rugged eastern Indochinese Peninsula. Four-fifths of the country is covered by hills, plateaus, and mountains. The coastline borders on the South China Sea and extends more than 2,100 miles (3,400 kilometers) from the Gulf of Tonkin to the Gulf of Thailand. Geographers divide Vietnam into three regions: northern, central, and southern.

Northern Vietnam extends from the border with China in the north to about Thanh Hoa in the south. This region is dominated by the Red River Delta, the most densely populated center of agricultural production in Vietnam. The triangular delta is the heartland of Vietnamese civilization, and the capital city of Hanoi is there.

Northern Vietnam also includes the mountains of the north and northwest. Vietnam's highest mountain is Fan Si Pan, also spelled Phan Xi Pang. It rises to 10,312 feet (3,143 meters) in northwestern Vietnam.

Central Vietnam is the most mountainous of the country's three regions. The Annamite Range, also known as the Truong Son mountains, dominates this area. The Central Highlands lie to the south. Poor soil makes farming difficult in central Vietnam. However, rich soil is available in the lowlands along the coast and on a few plateaus in the Central Highlands.

Southern Vietnam. The Mekong River in the southern part of Vietnam forms the country's largest network of agricultural plains. As a result, the Mekong Delta is often referred to as the "rice bowl" of Vietnam. Ho Chi Minh City, formerly named Saigon, is the region's major urban center and the country's economic hub.

Climate

Vietnam has a tropical climate with high humidity. Most of Vietnam has two seasons—a wet, hot summer and a drier, slightly cooler winter. Monsoons (seasonal winds) affect the weather throughout the year. The summer monsoon brings heavy rains from the southwest. The winter monsoon brings lighter rainfall from the northeast.

In Hanoi, in northern Vietnam, the average temperature is about 63 °F (17 °C) in January and about 85 °F (29 °C) in June. From May to October, the Red River Delta has high temperatures, heavy rains, and some typhoons, which sweep across the Gulf of Tonkin. Hanoi receives about 68 inches (173 centimeters) of rainfall a year.

In southern Vietnam, most rain falls in summer. The Ho Chi Minh City area receives about 70 inches (180 centimeters) of rain between May and October. From November through February, the weather is cooler with little rain. Average temperatures there range from about 79 °F (26 °C) in December to about 86 °F (30 °C) in April.

Central Vietnam has the greatest temperature range and includes the driest and the wettest regions of the country. Typhoons often strike the central coast. Mountain areas generally have lower temperatures and less rainfall than the delta regions and the coastal lowlands.

Traffic in Vietnam's cities fills the streets with many kinds of vehicles. This street in Ho Chi Minh City is crowded with bicycles, motor scooters, and cars. Two pedal-driven cyclo taxis, foreground, carry their passengers through the traffic.

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Economy

From 1976 to 1986, the state owned all banks and factories in Vietnam and controlled nearly every sector of the economy. During that period, the economy steadily declined. In 1986, however, Vietnamese leaders began adopting a series of far-reaching economic changes known as doi moi (renovation). These changes were designed to restore some economic power to the private sector. Under doi moi, for example, farmers who had satisfied their obligations to the state were allowed to produce for the market. Some state-run industries that had operated at a loss for a decade or more were dismantled. Vietnam also began to welcome foreign investment in the form of direct loans and joint ventures.

Agriculture is the leading economic activity in Vietnam. Rice is the chief crop. Most Vietnamese farmers practice wet-rice agriculture, in which rice is grown on irrigated paddies. This farming method requires much labor but produces high yields. Vietnamese farmers also cultivate cashews, a root crop called cassava, corn, peanuts, and sweet potatoes. Bananas, coconuts, melons, and other fruits are also grown. Many farmers raise animals, especially chickens, ducks, and hogs. Industrial crops, such as coffee, rubber, sugar cane, tea, and tobacco, are cultivated on large plantations.

Manufacturing. Textile production is the leading manufacturing industry in Vietnam. The country also produces cement, chemical fertilizers, glass, shoes, steel, and tires. Factories manufacture various household goods, including bicycles and televisions. Most of Vietnam's industrial development is in the south. Ho Chi Minh City has a number of high-tech industries.

Mining. Vietnam is rich in mineral resources. Its coal fields, most of which are in the north, have tremendous reserves. The country also has large deposits of chromite, copper, gold, iron ore, lead, phosphate, tin, and zinc. Bauxite, the basic ingredient of aluminum, is also mined. An abundance of limestone contributes to a thriving cement industry. Vast deposits of silica supply the basis for the manufacture of glass. The country also has extensive reserves of petroleum and natural gas, mainly offshore.

Fishing industry. With Vietnam's long coastline and many lakes and rivers, fishing has always played an important role in the economy. Vietnamese fishing crews catch a variety of fish and shellfish. Vietnam is rapidly becoming one of the world's leading producers of processed shrimp.

Service industries are those industries that provide services rather than produce manufactured goods or agricultural products. Many Vietnamese work in service industries as barbers, clerks, computer technicians, construction workers, drivers of cyclo taxis, hairdressers, housekeepers in hotels, and waiters in restaurants.

International trade. Vietnam's chief exports include clothing and textiles, coffee, fish and shellfish, petroleum, rice, rubber, shoes, and tea. Its main imports include cotton, fertilizer, machinery and equipment, motorcycles, petroleum products, and steel products. Vietnam's chief trading partners are Japan, Singapore, South Korea, and Taiwan.

Transportation and communication. Bicycles and motorcycles are popular forms of transportation in Vietnam. Many people also ride buses. The nation's rivers are widely used to transport goods and people. Vietnam has about 62,000 miles (100,000 kilometers) of roads, though only about a fourth of them are paved.

A railroad network connects the major cities of the Red River and Mekong deltas and cities along the coast. However, much of the system was damaged by bombs during the Vietnam War and remains in disrepair. Vietnam's chief ports include Da Nang, Haiphong, and Ho Chi Minh City. Hanoi and Ho Chi Minh City have international airports.

Several daily newspapers are published in Vietnam. The government controls all newspapers, magazines, and television and radio broadcasts.

History

People have lived in what is now Vietnam since prehistoric times. Archaeologists have discovered remains of a stone age culture dating back about 500,000 years in the province of Thanh Hoa. Agriculture developed in northern Vietnam more than 7,000 years ago.

About 5,000 years ago, a kingdom called Van Lang emerged in the Black and Red river valleys under the rule of the Hung kings. One of the most important cultures of Van Lang, the Dong Son civilization, flourished in the valleys of the Red and Ma rivers from about 800 to 300 B.C. This civilization is known mainly for its elaborately decorated bronze drums.

Nam Viet. In 258 B.C., a leader named An Duong founded the kingdom of Au Lac. In 207 B.C., an official of China's Qin dynasty named Zhao Tuo (Trieu Da in Vietnamese) founded the kingdom of Nam Viet. Nam Viet included Au Lac and several other kingdoms in what is now northern Vietnam. In 111 B.C., the Chinese Han dynasty conquered Nam Viet. Through the centuries, many Vietnamese resisted Chinese rule. But not until A.D. 939, as a result of a rebellion led by Ngo Quyen, did the Vietnamese gain independence.

Despite the centuries of Chinese occupation, many aspects of Vietnamese culture remained in place, but new patterns also emerged. Specifically, the rise of a mixed Chinese and Vietnamese ruling class ensured the lasting importance of Chinese writing, even though the Vietnamese used it as well.

Important dates in Vietnam

111 B.C. The Chinese conquered Nam Viet, a kingdom in what is now northern Vietnam.
A.D. 939 China ended its rule over the Vietnamese, who then set up an independent state.
1802 Nguyen Anh united the country and called it Vietnam.
1860's-1880's France took control of Vietnam.
1940-1945 Japan controlled Vietnam during World War II.
1946 War began between France and the Vietminh.
1957 The Vietnam War began, as Communist-supported rebels began a revolt against the South Vietnamese government.
1975 The Vietnam War ended on April 30 with the surrender of South Vietnam.
1986 Vietnam's Communist government introduced some free-market economic reforms.
1995 Vietnam joined the Association of Southeast Asian Nations.
The Indochina Peninsula in 1900

This map shows French Indochina, which included Cambodia, Laos, and Vietnam. France divided Vietnam into Tonkin, Annam, and Cochin China. Present-day Vietnam is shown in yellow.

Vietnam

The Indochina Peninsula in 1900

This map shows French Indochina, which included Cambodia, Laos, and Vietnam. France divided Vietnam into Tonkin, Annam, and Cochin China. Present-day Vietnam is shown in yellow.

Vietnamese continued to speak their own language. Chinese ideas of historical writing also had an enormous impact on how Vietnamese historians represented their past. Vietnamese officials sometimes adopted Chinese administrative practices. The Three Teachings—Mahayana Buddhism, Confucianism, and Taoism—are another legacy of Chinese rule.

Independence. After Ngo Quyen's death in 944, Vietnam was troubled by succession disputes and the competition of war lords. These troubles ended with the establishment of the Dinh dynasty in 968, though the dynasty lasted only 12 years. The succeeding dynasty, established in 980, lasted only until 1009. Two long-lasting dynasties, the Ly (1009-1225) and the Tran (1225-1400), stabilized politics.

In 1400, Ho Quy Ly seized the Vietnamese throne, and in 1407, the Ming Chinese invaded the country and took control. In 1428, Le Loi drove out the Chinese rulers and established the Le dynasty. Under the Le rulers, the Vietnamese empire continued the process of Nam Tien (Advance to the South). During the 1400's, for example, the Vietnamese conquered Champa, a rival kingdom in what is now central Vietnam.

In 1527, the Mac dynasty overthrew the Le dynasty, and, in 1540, was formally recognized by the Ming Chinese. Le forces regained control over central Vietnam in 1545 and northern Vietnam in 1592. However, Mac forces continued to fight against the Le for more than 35 years. During the mid-1500's, Vietnamese politics became further fragmented as the Trinh and Nguyen families, the two clans closest to the Le court, drifted apart. By 1600, the country was effectively divided, and the Le kept control in name only. Even though the Ming Chinese had recognized the Le dynasty as ruler of Vietnam, the Trinh lords actually governed the north and the Nguyen lords were in charge of the south. In the 1600's, the rivalry between these two clans occasionally erupted into armed conflict.

The Nguyen lords continued their expansion to the south until 1771. That year, three brothers from the region of Tay Son in central Vietnam began a series of successful attacks against Nguyen rule. This upheaval, known as the Tay Son Rebellion, resulted in the collapse of Nguyen power in the south, Trinh power in the north, and, in 1788, the end of the Le dynasty. After defending Vietnam against an invasion of Qing Chinese troops in 1789, the Tay Son dynasty tried to consolidate its rule over all of what is now Vietnam.

In 1802, Nguyen Anh became the first emperor of the Nguyen dynasty. He took the reign name of Gia Long. He united the country and called it Vietnam. The Nguyen dynasty, Vietnam's last, established its capital in Hue. It formally ended in 1945.

French rule. In 1858, French warships captured the city of Da Nang. The French claimed that they were protecting Jesuit missionaries and Vietnamese who had converted to Roman Catholicism. By continuing the armed attacks and through diplomatic pressure, France succeeded in taking control of the southern part of Vietnam, known then as Cochim China, in the 1860's. In the 1880's, France took control of the northern (Tonkin) and central (Annam) parts of Vietnam. With the conquest of Cambodia in the 1860's and of Laos in the 1890's, French control of Indochina was complete.

The French were principally interested in Vietnam and the surrounding area as a base for trading with China. They also hoped to exploit the mineral wealth of Vietnam and to establish plantations for coffee, rubber, and tea. To help carry out these plans, the French built roads and railways linking the lowlands, the Midlands, and the mountains. They also expanded port facilities.

Under French rule, the traditional Vietnamese ruling class withdrew from public life, and a new French-Vietnamese ruling class emerged. The romanized written version of Vietnamese known as quoc ngu also became more prominent in private and public affairs.

Through the years, Vietnamese resistance to French rule grew. Various nationalist associations and societies emerged, as did a number of political parties. These parties included the Vietnamese Nationalist Party, Indochinese Communist Party, and the New Vietnamese Revolutionary Party.

The August Revolution of 1945. In August 1940, during World War II (1939-1945), France's wartime Vichy government granted Japan permission to use northern Vietnam for military operations. When Japanese troops advanced into other Southeast Asian colonies of European powers, they took control over the colonial governments. In Vietnam, the Japanese at first allowed French officials to continue to carry out their administrative duties. In March 1945, however, the Japanese ousted the French officials.

Initially, most Vietnamese had welcomed the Japanese, expecting that they would free Vietnam from French rule. When it seemed that Japan was also a threat to their independence, however, many Vietnamese reconsidered their plans to join with the Japanese to fight the French. One result of such reconsideration was the creation of an organization called the Vietminh in 1941. Established by Ho Chi Minh and other leaders of the Indochinese Communist Party, the Vietminh soon became the main fighting force against the French.
dochenese Communist Party, the Vietminh was designed to encourage national unity and independence.

Japan agreed to surrender on Aug. 14, 1945. Within days, anticolonial activists in Vietnam staged the August Revolution. On September 2, Ho recited Vietnam's declaration of independence, in which he quoted directly from the American Declaration of Independence. Ho and other revolutionary leaders expected that the United States would support the new state—the Democratic Republic of Vietnam (DRV)—for a number of reasons. For instance, the United States had gained its own independence through a revolution. The United States had also criticized European colonialism for most of the 1900s. In addition, the Vietminh had cooperated with U.S. diplomatic and military personnel during World War II. However, the DRV never received U.S. support, mainly because of U.S. opposition to Communism.

The First Indochina War. After World War II, France tried to reclaim its former colonies in Southeast Asia. In 1946, war broke out between France and the Vietminh. Throughout the war, the French controlled cities in north and south Vietnam. The revolutionaries, based in the mountains of the north and northwest, controlled most of the countryside. Many southern Vietnamese rejected the idea of a Communist-dominated government and sided with the French. By mid-1949, the French had formed the Associated State of Vietnam to oppose the Vietminh. Bao Dai, the last of the Nguyen emperors, headed the government of the Associated State. The fighting in Vietnam ended in May 1954, when the Vietminh defeated the French garrison at Dien Bien Phu.

Fearing the growth of Communism, the United States began in 1948 to channel aid to the countries of Western Europe to help them rebuild after the devastation of World War II. The assistance provided by the Marshall Plan made it possible for France to rebuild and to continue fighting the war in Vietnam. Further expressing its support for the French attempt to reconquer Vietnam, the United States formally recognized the Associated State of Vietnam in 1950.

During the final stages of the First Indochina War, negotiators representing nine countries—Cambodia, China, France, Laos, the United Kingdom, the United States, the Soviet Union, the Democratic Republic of Vietnam, and the Associated State of Vietnam—gathered in Geneva, Switzerland. In July 1954, the representatives produced a series of agreements known as the Geneva Accords. One of these agreements provided that Vietnam be temporarily divided into northern and southern zones at the 17th parallel. Another agreement called for an election in 1956 to unify the country. Fearing that Ho Chi Minh would win such an election, however, southern Vietnamese, with U.S. support, refused to participate. The election was never held.

The Vietnam War began in 1957. It is sometimes called the Second Indochina War, and the Vietnamese know it as the American War. Communist-supported rebels in the South began a revolt against the government of Ngo Dinh Diem, who was backed by the United States. United States military and civilian advisers then rushed to aid South Vietnam. Through the years, South Vietnam received extensive assistance from the United States, including cash, military equipment, and more than 500,000 troops. Despite this aid, South Vietnam failed to shape itself into a popularly supported, non-Communist state. In April 1975, the People’s Army of North Vietnam launched an offensive that resulted in the complete collapse of Southern power.

The Vietnam War caused enormous destruction. The United States dropped tons of chemicals on central Vietnam designed to clear the jungles and forests. Parts of the country remained barren of vegetation for many years afterwards. The U.S. forces also destroyed many rice fields and villages. The Vietnam War resulted in the deaths of millions of Vietnamese, many of them civilians. More than 58,000 American military personnel also lost their lives. For a detailed discussion of the war, see Vietnam War.

Postwar Vietnam. In April 1976, national elections determined the nearly 500 members of the new National Assembly for a reunited Vietnam. In July, the Socialist Republic of Vietnam was officially proclaimed. In the process of establishing a single state, leaders of the new government sought out supporters of the former South Vietnamese government. According to official sources, more than 1 million southerners were subjected to some form of “reeducation” in the political culture of the North. For most of these people, this process took several days or weeks. But thousands of others, viewed as greater threats, spent a decade or more in labor camps.

Following reunification, thousands of northerners resettled in the south. As a consequence, the northern dialect of Vietnamese is now regarded officially as standard Vietnamese. In addition, the government has taken thousands of Khmer from the deltas and relocated them in the highlands and mountains.

With the collapse of the Southern regime, many Vietnamese fled the country. They settled in the United States, Canada, and Australia, or joined earlier generations of exiles in Belgium and France. Following the government’s nationalization of industries, tens of thousands of ethnic Chinese also left the country.
Many refugees left Vietnam in boats, risking drowning and pirate attacks in the South China Sea. These refugees became known as 'boat people.' They went to other countries in Southeast Asia, where they stayed in refugee camps until they could be relocated. Many later moved to the United States. In the mid-1990's, the United Nations and countries that housed or helped pay for the camps closed nearly all of them. Most of the remaining refugees were sent back to Vietnam.

**Invasion of Cambodia.** In 1978, Vietnam invaded Cambodia. It replaced Cambodia's Khmer Rouge Communist government with a pro-Vietnamese Communist government. The Khmer Rouge and non-Communist groups then fought against the government and the Vietnamese forces in Cambodia. Vietnam gradually withdrew its troops in the 1980's, and the war ended in 1991.

**Recent developments.** In the late 1980's, the Vietnamese government began a program of economic restructuring known as *doi moi*. This program encouraged some forms of private enterprise and competition as well as foreign investment. In early July 1993, Vietnam and the United States established diplomatic ties. Later that month, Vietnam became a member of the Association of Southeast Asian Nations (ASEAN), a regional organization that promotes political, economic, cultural, and social cooperation among its members. In July 2000, Vietnam and the United States signed a trade agreement. This pact cleared the way for normal trade relations between the two countries for the first time since the Vietnam War. Patricia M. Pelley

*Related articles in World Book include:*

- Association of Southeast Asian Nations
- Da Nang
- Dien Bien Phu, Battle of
- Geneva Accords
- Haiphong
- Hanoi
- Ho Chi Minh
- Ho Chi Minh City
- Hue
- Indochina
- Mekong River
- Ngo Dinh Diem
- Southeast Asia
- Southeast Asia Treaty Organization
- Vietnam
- Vietnam War

**Outline**

I. Government  
A. National level  
B. Local level  
C. Courts  
D. Armed forces  

II. People  
A. Ancestry  
B. Language  

III. Way of life  
A. Rural life  
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D. Food and drink  

IV. The land  
A. Northern Vietnam  
B. Central Vietnam  
C. Southern Vietnam  

V. Climate  

VI. Economy  
A. Agriculture  
B. Manufacturing  
C. Mining  
D. Fishing industry  

VII. History  

**Questions**

What are the Three Teachings?  
What nation controlled Vietnam during World War II?  
How did the opening of the École des Beaux Arts de l'Indochine affect Vietnamese art?  
What was the importance of the Battle of Dien Bien Phu?  
What is the chief crop of Vietnam?  
What are the largest minority groups in Vietnam?  
Why did Ho Chi Minh and other Vietnamese leaders expect the United States to support the Democratic Republic of Vietnam?  
What is *pho*? *Nuoc mam*? *Doi moi*?

**Additional resources**


**Vietnam Veterans Memorial** is a monument in Washington, D.C., that honors the Americans who served in the Vietnam War. The memorial, which stands on the National Mall, features two black granite walls that meet at an angle. The names of more than 58,000 Americans who died in the war, or who remained classified as missing in action when the walls were built in 1982, are inscribed on the walls.

Maya Ying Lin, a student at Yale University, designed the two walls. The memorial also includes a large bronze sculpture of three servicemen, which was added in 1984, and one of three servicewomen, which was added in 1993. For pictures of the memorial, see *Washington, D.C. (The Mall).*

Critically reviewed by the National Park Service.

**Vietnam War** was the longest war in which the United States took part. It began in 1957 and ended in 1975. Vietnam, a small country in Southeast Asia, was divided at the time into the Communist Democratic Republic of Vietnam, commonly called North Vietnam, and the non-Communist Republic of Vietnam, commonly called South Vietnam. North Vietnamese and Communist-trained South Vietnamese rebels sought to overthrow the government of South Vietnam and to eventually reunify the country. The United States and the South Vietnamese army tried to stop them, but failed.

The Vietnam War was actually the second phase of fighting in Vietnam. During the first phase, which began in 1946, the Vietnamese fought France for control of Vietnam. At that time, Vietnam was part of the French colonial empire in Indochina. The United States sent France military equipment, but the Vietnamese defeated the French in 1954. Vietnam was then split into North and South Vietnam.

United States aid to France and later to non-Communist South Vietnam was based on a Cold War policy of President Harry S. Truman. The Cold War was an intense rivalry between Communist and non-Communist nations. Truman had declared that the United States must help any nation challenged by Communism. The Truman Doctrine was at first directed at Europe and the Middle East. But it was also adopted by the next three presidents, Dwight D. Eisenhower, John F. Kennedy, and
Lyndon B. Johnson, and applied to Indochina. They feared that if one Southeast Asian nation joined the Communist camp, the others would also “fall,” one after the other, like what Eisenhower called “a row of dominoes.”

The Vietnamese Communists and their allies called the Vietnam War a war of national liberation. They saw the Vietnam War as an extension of the struggle with France and as another attempt by a foreign power to rule Vietnam. North Vietnam wanted to end U.S. support of South Vietnam and to reunite the north and south into a single nation. China and the Soviet Union, at that time the two largest Communist nations, gave the Vietnamese Communists war materials but not troops.

The Vietnam War had several stages. From 1957 to 1963, North Vietnam aided rebels opposed to the government of South Vietnam, which fought the rebels with U.S. aid and advisory personnel. From 1964 to 1969, North Vietnam and the United States did much of the fighting. Australia, New Zealand, the Philippines, South Korea, and Thailand also helped South Vietnam. By April 1969, the number of U.S. forces in South Vietnam had reached its peak of more than 543,000 troops. By July, the United States had slowly begun to withdraw its forces from the region.

In January 1973, a cease-fire was arranged. The last American ground troops left Vietnam two months later. The fighting began again soon afterward, but U.S. troops did not return to Vietnam. South Vietnam surrendered on April 30, 1975, as North Vietnamese troops entered its capital, Saigon (now Ho Chi Minh City).

The Vietnam War was enormously destructive. Military deaths reached about 1.3 million, and the war left much of Vietnam in ruins.

Just before the war ended, North Vietnam helped rebels overthrow the U.S.-backed government in nearby Cambodia. After the war, North Vietnam united Vietnam and helped set up a new government in nearby Laos.

The U.S. role in the war became one of the most debated issues in the nation’s history. Many Americans felt U.S. involvement was necessary and noble. But many others called it cruel, unnecessary, and wrong. Today, many Americans still disagree on the goals, conduct, and lessons of U.S. participation in the Vietnam War.

**Background to the war**

**The Indochina War.** In the late 1800’s, France gained control of Indochina—that is, Vietnam, Laos, and Cambodia. Japan occupied Indochina during most of World War II (1939-1945). After Japan’s defeat in 1945, Ho Chi Minh, a Vietnamese nationalist and Communist, and his Vietminh (Revolutionary League for the Independence of Vietnam) declared Vietnam to be independent. But France was determined to reclaim its former colonial possessions in Indochina. In 1946, war broke out between France and the Vietminh. It finally ended in 1954, following the conquest of the French garrison of Dien Bien Phu by Vietminh forces in May. In July, the two sides signed peace agreements in Geneva, Switzerland.

The Geneva Accords provided that Vietnam be temporarily divided into northern and southern zones at the 17th parallel. The accord also called for national elections in 1956 to reunify the country.

The United States had provided aid to the French in Indochina since 1950. President Harry S. Truman had been convinced that such assistance was necessary in part because of the Communist take-over of China in 1949. Truman feared a Vietminh victory in Vietnam would lead to a Communist take-over of Indochina as part of a larger Communist plan to dominate Asia. This fear was so great that Truman ignored pleas by Ho for U.S. aid against French colonialism and for an alliance with the United States.

**The divided country.** After 1954, Ho strengthened the rule of his Communist government in the Democratic Republic of Vietnam, which became known as North Vietnam. He suppressed non-Communist political parties. He also enacted land reforms and established legal equality between men and women. Ho hoped the elections of 1956 would provide him with the means with
Important dates in the Vietnam War

1957  The Viet Cong began to rebel against the South Vietnamese government headed by President Ngo Dinh Diem.
1963  (Nov.) South Vietnamese generals overthrew the Diem government, and Diem was killed the next day.
1964  (Aug.) Congress passed the Tonkin Gulf Resolution, which gave the president power to take "all necessary measures" and "to prevent further aggression."
1965  (March) President Lyndon B. Johnson sent U.S. Marines to Da Nang, South Vietnam. The Marines were the first U.S. ground troops in the war.
1968  (Jan. 30) North Vietnam and the Viet Cong launched a major campaign against South Vietnamese cities.
1969  (June 8) President Richard M. Nixon announced that U.S. troops would begin to withdraw from Vietnam.
1973  (Jan. 27) The United States, North and South Vietnam, and the Viet Cong signed a cease-fire agreement.
1975  (April 30) South Vietnam surrendered.

which to peacefully reunify the country under his revolutionary government. These elections never occurred.

The United States moved to make the division of Vietnam permanent by helping leaders in the southern half to form a non-Communist Republic of Vietnam, also known as South Vietnam. Ngo Dinh Diem, who had once refused a place in Ho's government and vigorously opposed any Communist influence in his country, became president of South Vietnam in 1955. With the approval of the United States, he refused to go along with the proposed nationwide elections scheduled for the following year. He argued that the Communists would not permit fair elections in North Vietnam. Most experts believe, however, that Ho was so popular that he would have won the elections under any circumstances. President Dwight D. Eisenhower provided economic aid and sent several hundred U.S. civilian and military advisers to assist Diem.

Early stages of the war

The Viet Cong rebellion. Diem suppressed all rival political groups in his effort to strengthen his government. But his government never achieved widespread popularity, especially in rural areas, where his administration did little to ease the hard life of the peasants. Diem became increasingly unpopular in 1956, when he ended local elections and appointed his own officials down to the village level, where self-government was an ancient and honored tradition. From 1957 to 1959, he sought to eliminate members of the Vietminh who had joined other South Vietnamese in rebelling against his rule. Diem called these rebels the Viet Cong, meaning Vietnamese Communists. These rebels were largely trained by the Communists, but many were not Communist Party members.

Although North Vietnam had hoped to achieve its goals without a military conflict against the United States or the South Vietnamese government, it supported the revolt against Diem from its early stages. In 1959, as U.S. advisers rushed aid to South Vietnam by sea, North Vietnam developed a supply route to South Vietnam through Laos and Cambodia. This system of roads and trails became known as the Ho Chi Minh Trail. Also, in 1959, two U.S. military advisers were killed during a battle. They were the first American casualties of the war.

By 1960, discontent with the Diem government was widespread, and the Viet Cong had about 10,000 troops. In 1961, they threatened to overthrow Diem's unpopular government. In response, President John F. Kennedy greatly expanded economic and military aid to South Vietnam. From 1961 to 1963, he increased the number of U.S. military advisers in Vietnam from about 900 to over 16,000.

The Buddhist crisis. In May 1963, widespread unrest broke out among Buddhists in South Vietnam's major cities. The Buddhists, who formed a majority of the country's population, complained that the government restricted their religious practices. Buddhist leaders accused Diem, a Roman Catholic, of religious discrimination. They claimed that he favored Catholics with lands and offices at the expense of local Buddhists. The government responded to the Buddhist protests with mass arrests, and Diem's brother Ngo Dinh Nhu ordered raids against Buddhist temples. Several Buddhist monks then set themselves on fire as a form of protest. The Buddhist protests aroused great concern in the United States. Kennedy urged Diem to improve his dealings with the Buddhists, but Diem ignored the advice.
Kennedy then supported a group of South Vietnamese generals who opposed Diem's policies. On Nov. 1, 1963, the generals overthrew the Diem government. Diem and Nhu were murdered.

The fall of the Diem government set off a period of political disorder in South Vietnam. New governments rapidly succeeded one another. During this period, North Vietnam stepped up its supply of war materials and began to send units of its own army into the south. By late 1964, the Viet Cong controlled up to 75 percent of South Vietnam's population.

The Gulf of Tonkin incident. In 1964, President Lyndon B. Johnson approved secret South Vietnamese naval raids against North Vietnam. Just after one of these raids, on Aug 2, 1964, North Vietnamese torpedo boats attacked the U.S. destroyer Maddox, which was monitoring the impact of the raid off the coast of North Vietnam in the Gulf of Tonkin. Johnson warned the North Vietnamese that another such attack would bring "grave consequences." On August 4, he announced that North Vietnamese boats had again launched an attack in the gulf, this time against the Maddox and another U.S. destroyer, the C. Turner Joy.

Some Americans doubted that the August 4 attack had occurred, and it has never been confirmed. Nevertheless, Johnson ordered immediate air strikes against North Vietnam. He also asked Congress for power to take "all necessary measures to repel any armed attack against the forces of the United States and to prevent further aggression." On August 7, Congress approved these powers in the Tonkin Gulf Resolution. The United States did not declare war on North Vietnam. But Johnson used the resolution as the legal basis for increased U.S. involvement. In March 1965, he sent a group of U.S. Marines to South Vietnam, the first American ground combat forces to enter the war.

The fighting intensifies

The opposing forces. The war soon became an international conflict. United States forces rose from about 60,000 in mid-1963 to a peak of over 543,000 in 1969. They joined about 800,000 South Vietnamese troops and a total of about 69,000 troops from Australia, New Zealand, the Philippines, South Korea, and Thailand. The North Vietnamese and the Viet Cong had over 300,000 troops, but the exact number is unknown.

The two sides developed strategies to take advantage of their strengths. The United States had the finest modern weapons and a highly professional military force. Its field commanders were General William C. Westmoreland from 1964 to 1968 and, afterward, Generals Creighton Abrams and Frederick Weyand. The United States did not try to conquer North Vietnam. Instead, American leaders hoped superior U.S. firepower would force the enemy to stop fighting. The United States relied mainly on the bombing of North Vietnam and "search and destroy" ground missions in South Vietnam to achieve its aim.

The United States used giant B-52 bombers as well as smaller planes for the main air strikes against the enemy. American pilots used helicopters to seek out Viet Cong troops in the jungles and mountains. Helicopters also carried the wounded to hospitals and brought supplies to troops in the field.

In contrast, Viet Cong and North Vietnamese leaders adopted a defensive strategy. Their more lightly armed troops relied on surprise and mobility. They tried to avoid major battles in the open, where heavy U.S. firepower could be decisive. The Viet Cong and North Vietnamese preferred guerrilla tactics, including ambushes and hand-laid bombs. Their advantages included knowledge of the terrain and large amounts of war materials from the Soviet Union and China.

Course of the war. From 1963 to 1967, the two sides fought to a highly destructive draw. The U.S. bombing caused tremendous damage, but it did not affect the enemy's willingness or ability to continue fighting. North Vietnam concealed its most vital resources, and the Soviet Union and China helped make up the losses.

American victories in ground battles in South Vietnam also failed to sharply reduce the number of enemy troops there. The U.S. Army and Marines usually won whenever they fought the enemy. But North Vietnam replaced its losses with new troops. Its forces often avoided defeat by retreating into Laos and Cambodia.

Reactions in the United States. As the war dragged on, it divided many Americans into so-called hawks and doves. The hawks supported the nation's fight against Communism. But they disliked Johnson's policy of slow, gradual troop increases and urged a decisive defeat of North Vietnam. The doves opposed U.S. involvement and held mass protests. Many doves believed that U.S. security was not at risk. Others charged that the nation was supporting corrupt, undemocratic, and unpopular governments in South Vietnam.

The growing costs of the war, however, probably did more to arouse public uneasiness in the United States than the antirwar movement did. By late 1967, increased casualties and Johnson's request for new taxes helped produce a sharp drop in public support for the war.

The Tet offensive. North Vietnam and the Viet Cong opened a new phase of the war on Jan. 30, 1968, when they attacked major cities of South Vietnam. The fighting was especially fierce in Saigon, South Vietnam's capital,
and in Hue. This campaign began at the start of Tet, the Vietnamese New Year celebration. North Vietnam and the Viet Cong hoped the offensive would deal a serious blow to U.S. forces and make the South Vietnamese people lose faith in their government and rise against South Vietnamese leaders. They also hoped that the offensive would convince U.S. officials to enter into peace negotiations with North Vietnamese leaders.

The plan failed to achieve all of its objectives. No widespread uprising of the population occurred in South Vietnam. In addition, the United States and South Vietnam quickly recovered their early losses, and the enemy suffered a huge number of casualties. But the Tet attacks stunned the American people and demoralized their war managers. Shortly before the offensive, the U.S. commander in the field, General Westmoreland, had assured the nation that the enemy had already been largely beaten. But the Tet offensive seemed to contradict this statement. As a result of the offensive, Johnson made a number of basic changes in his policies. He cut back the bombing of North Vietnam and rejected Westmoreland’s request for 206,000 additional troops. Johnson also called for peace negotiations and declared that he would not seek re-election in 1968. Peace talks opened in Paris in May.

Vietnamization

The U.S. withdrawal begins. The peace talks failed to produce agreement, and more and more Americans became impatient for the war to end. President Richard M. Nixon felt he had to reduce U.S. involvement in the conflict. On June 8, 1969, he announced a new policy known as Vietnamization. This policy called for stepped-up training programs for South Vietnamese forces and the gradual withdrawal of U.S. troops from South Vietnam. The U.S. troop withdrawal began in July 1969.

The invasion of Cambodia. In April 1970, Nixon ordered U.S. and South Vietnamese troops to clear out military supply centers that North Vietnam had set up in Cambodia. Large stocks of weapons were captured, and the invasion may have delayed a major enemy attack. But many Americans felt the campaign widened the war. The invasion aroused a storm of protest in the United States, especially on college and university campuses.

The nation was shocked on May 4, 1970, when National Guard units fired into a group of demonstrators at Kent State University in Ohio. The shots killed four students and wounded nine others. Antiwar demonstrations and riots occurred on hundreds of other campuses throughout May. A move began in Congress to force the removal of the troops from Cambodia. On June 3, Nixon announced the completion of troop withdrawals from Cambodia. That same day, the Senate voted to repeal the Tonkin Gulf Resolution. These actions ended the Cambodian campaign.

Growing protest. Opposition to the war in the United States grew rapidly during Nixon’s presidency. Many people claimed that this increased opposition was due to the news media, particularly television coverage, which brought scenes of the war into millions of homes. Most scholars have concluded, however, that media coverage reflected, rather than brought about, America’s growing opposition to the war.

In March 1971, the conviction of Lieutenant William L. Calley, Jr., for war crimes raised some of the main moral issues of the conflict. Calley’s Army unit had massacred about 400 to 500 or more civilians in 1968 in the hamlet of My Lai in South Vietnam. All of those killed were unarmed women, children, and old men. None had offered any resistance to U.S. forces. Calley was found guilty of the murder of at least 22 Vietnamese and was sentenced to prison. He was paroled in 1974.

Some war critics used Calley’s trial to call attention to the large numbers of civilians killed by U.S. bombing and ground operations in South Vietnam. Others pointed to the vast stretches of countryside that had been destroyed by bombing and by spraying of chemicals. United States forces used such weedkillers as Agent Orange to reveal enemy hiding places in the jungle and to destroy enemy food crops (see Agent Orange).

Public distrust of the U.S. government deepened in June 1971, when newspapers published a secret government study of the war called The Pentagon Papers. This study raised questions about decisions and secret actions of government leaders regarding the war.

Invasion of the south. In March 1972, North Vietnam began a major invasion of South Vietnam. Nixon then renewed the bombing of North Vietnam and used American airpower against the exposed formations of regular enemy troops and tanks. He also ordered the placing of explosives in the harbor of Haiphong, North Vietnam’s major port for importing military supplies. These moves helped stop the invasion, which had nearly reached Saigon by August 1972.

The high cost paid by both sides during the 1972 fighting led to a new round of peace negotiations. The talks were conducted by Henry A. Kissinger, Nixon’s chief foreign policy adviser, and Le Duc Tho of North Vietnam. On Jan. 27, 1973, a cease-fire agreement was signed in Paris by the United States, South Vietnam, North Vietnam, and the Viet Cong. The pact provided for the withdrawal of all U.S. and allied forces from Vietnam and for the return of all prisoners—both within 60 days. It also permitted North Vietnam and the Viet Cong to leave their troops in the south. In addition, it called for internationally supervised elections that would let the South Vietnamese decide their political future.

The end of the war. On March 29, 1973, the last U.S. ground forces left Vietnam. But the peace talks soon broke down, and the war resumed. Congress, responding to voters who wished to see an end to the war, opposed further U.S. involvement. As a result, American troops did not return to the war. In mid-1973, Congress began to reduce military aid to South Vietnam.

In late 1974, North Vietnamese and Viet Cong troops attacked Phuoc Long, northeast of Saigon, and won an easy victory. In March 1975, the North Vietnamese forced South Vietnamese troops into a retreat from a region known as the Central Highlands. Thousands of civilians—many of them families of the South Vietnamese soldiers—also fled and died in the gunfire or from starvation. This retreat became known as the Convoy of Tears. Although some South Vietnamese army units fought on, few soldiers or civilians rallied in support of the failing South Vietnamese government.

Early in April, President Gerald R. Ford asked Congress for $722 million in military aid for South Vietnam. But Congress, believing defeat was now inevitable, pro-
North Vietnam had helped establish Communist governments in Laos and Cambodia in 1975. However, the anti-Vietnamese policies of the pro-Chinese Communist Khmer Rouge movement in Cambodia forced Vietnam into a lengthy and costly campaign in that country. China reacted to this evidence of Vietnam's growing influence in the region by briefly invading Vietnam in 1979.

**Effects in the United States.** The Vietnam War also had far-reaching effects in the United States. The United States spent about $200 billion on the war. Many experts believe that this high cost of the war damaged the U.S. economy for years after the war's conclusion.

The Vietnam War was the first foreign war in which U.S. combat forces failed to achieve their goals. This failure hurt the pride of many Americans and left bitter and painful memories. The Americans most immediately affected included the approximately 2,600,000 men and women who had served in the war, and their families. Most veterans adjusted smoothly to civilian life. But others, particularly those with psychological problems associated with combat stress, encountered difficulties in making the adjustment to postwar American society. These veterans suffered from high rates of divorce, drug abuse, unemployment, and homelessness.

After World Wars I and II, the country viewed its soldiers as heroes. Americans who opposed the U.S. role in Vietnam had embraced those veterans who joined the antiwar movement upon their return from the battlefield, but some criticized or shunned those veterans who felt the war was justified. Many Americans who supported the war came to regard Vietnam veterans as symbols of America's defeat. Some leading hawks opposed expanding benefits to Vietnam veterans to match those given to veterans of earlier wars. These reactions shocked the veterans. Many of them felt that the nation neither recognized nor appreciated their sacrifices.

After the war, Congress and the public became more willing to challenge the president on military and foreign policy. The war also became a standard of comparison in situations that might involve U.S. troops abroad.

Today, Americans still disagree on the main issues and lessons of the war. Some believe U.S. participation was necessary and just. Many of these people say the war was lost because the United States did not use its full military power and because opposition at home weakened the war effort. Others point to the failure of the South Vietnamese government to develop popular support and to its overreliance on the United States. Still others view U.S. involvement as immoral and unwise. Some of them feel U.S. leaders made the war a test of the nation's power and leadership. Some view the conflict as a civil war that had no importance to U.S. security. Since Vietnam, many Americans have argued that the nation should stay out of wars that do not directly threaten its safety or vital interests.

**Results of the war**

**Casualties and destruction.** About 58,000 American military personnel died in the war, and about 300,000 were wounded. South Vietnamese military losses were approximately 224,000 killed and 1 million wounded. North Vietnamese and Viet Cong losses totaled about 1 million dead and 600,000 wounded. Countless numbers of civilians in North and South Vietnam also perished.

The U.S. bombing in the conflict was more than three times as great as the combined U.S.-British bombing of Germany in World War II. The American air strikes destroyed much of North Vietnam's industrial and transportation systems. But South Vietnam, where most of the fighting took place, suffered the most damage. The war made refugees of as many as 10 million South Vietnamese. The bombing and the use of chemicals to clear forests scarred the landscape and may have permanently damaged much of South Vietnam's cropland and plant and animal life.

**Other effects in Southeast Asia.** In 1976, North and South Vietnam were united into a single nation, which was renamed the Socialist Republic of Vietnam. North Vietnamese leaders then forced their own rigid political culture on people of the south. They imprisoned thousands who had held positions of responsibility in the South Vietnamese army or government. They also waged a campaign against independent businesses, run mainly by Vietnamese merchants of Chinese descent. As a result, over 1 million Vietnamese fled Vietnam between 1975 and the early 1990's, and the economy stagnated. But the harsh social divisions between rich and poor were ended, and literacy rates soared.
Vigée-Lebrun, one of the most fashionable portrait painters in France before the French Revolution (1789-1799), Vigée-Lebrun was a friend of Marie Antoinette, the French queen, and painted the royal family as well as many other individuals. She received much attention for her portraits and fine clothes. Her portraits flattered her subjects.

Elizabeth Vigée was born in Paris. She was the daughter of Louis Vigée, a minor portrait painter. At the age of 15, Elizabeth was already an established portrait painter. In 1776, she married Jean-Baptiste Lebrun, a leading art dealer.

Because of her connections with the royal family, Vigée-Lebrun had to flee France at the outbreak of the Revolution. For the next 12 years, she successfully continued her career painting portraits of nobility in Austria, Germany, Italy, and Russia. She returned to Paris in the early 1800s and wrote *Souvenirs*, an informative but biased autobiography.

See also Du Barry, Madame (picture).

Vigilante, va uh LAN tee, is a member of a self-appointed citizen group called a vigilance committee. Such groups help fight criminal activity or other unruly behavior in their communities. Vigilante groups often form where people believe that regular law enforcement is inadequate.

Before 1900, many vigilante groups formed in frontier areas of the United States. Most of these groups consisted of law-abiding citizens who were generally considered heroes in their communities for their work in preserving law and order. But some frontier vigilantism involved mob action and excessive violence.

The growth of drug abuse and other crime in United States cities after 1960 led to the formation of modern urban vigilance committees. These committees include anticrime patrols as well as neighborhood watch groups. 

Vigilantism, in its various forms, has been a common phenomenon in most societies throughout history. It is often seen as a reaction against perceived threats to the social order.

Vikings were fierce pirates and warriors who terrorized Europe from the late 700s to about 1100. During this period, daring Viking sailors also explored the North Atlantic Ocean and even reached America. Such deeds have given this period of European history the name the Viking Age.

The Vikings lived in Scandinavia, a region of Europe that includes what are now Denmark, Norway, and Sweden. The Vikings conquered or looted parts of England, France, Germany, Ireland, Italy, Russia, Scotland, and Spain. At first, they raided these areas to obtain loot. Later, they set up trading centers and trade routes. Viking ships carried settlers to Iceland and to Greenland, which had been unknown to Europeans until then. Leif Ericson, a Viking explorer, landed in North America around 1000, about 500 years before Christopher Columbus arrived there in 1492. The Vikings established a settlement in North America, but it lasted only a few years.

The name Viking did not come into use until after the Viking Age. It probably came from Vik, the name of a pirate center in southern Norway during Viking times. Among the Scandinavians, the expression *to go a-viking* meant to fight as a pirate or warrior. Other Europeans called the Scandinavians Norsemen, Northmen, or Danes. Swedish Vikings settled in eastern Europe, including parts of what became Russia. Many historians believe that the Swedes became known there as the Rus, and that Russia was named for them.

Few Scandinavians of the Viking Age spent all their time going a-viking. The majority worked most of the time as farmers or in other peaceful occupations. These skills allowed the Vikings to establish outposts in places such as Iceland where there were few other people.

The Viking Age began during a period of rapid population growth in Scandinavia. Historians speculate that this growth reduced the amount of available farmland, leading many Vikings to seek wealth or a new place to live outside of Scandinavia. At the same time, Scandinavians developed new shipbuilding techniques that enabled their ships to travel farther than ever before.

The Vikings had no direct effect on the history of America. But their conquests in Europe influenced relations between England and France for hundreds of years after the Viking Age.

*Viking life*

**Ancestry and population.** The ancestors of the Vikings were Germanic peoples who once lived in northwestern Europe. Beginning about 2000 B.C., these peoples moved to what are now Denmark, Norway, and Sweden. A separate group of Vikings developed in each of these areas, but the three groups shared the same general culture. The Vikings spoke a Germanic language that had two major dialects. All the Vikings understood both dialects. The Vikings used an alphabet made up of characters called runes. Each rune consisted chiefly of straight lines arranged singly or in combinations of two or more. See Rune.

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The Vikings lived on farms or in villages. A king or chief ruled each Viking community. The people were divided into three social classes—nobles, free men and women, and slaves. The nobles included the kings, chiefs, and other people who had great wealth or were descendants of highly honored ancestors. The free men and women included farmers, merchants, and others who served the ruler or worked for themselves. Many of the slaves were Scandinavians whose ancestors had been enslaved. Others were Europeans who had been captured in Viking raids and battles. The majority of Vikings stayed in one class for life.

Each Viking community had a governing council called a Thing. This council, made up of the community's nobles and free men, made laws, decided whether the community would go to war, and held trials to judge criminals. Its decisions were more important than rulings of the king or chief.

**Economic activities.** The great majority of Vikings were farmers. They grew barley, oats, rye, and a variety of fruits and vegetables. They also raised cattle, goats, pigs, and sheep. Other Vikings worked in fishing, metalworking, shipbuilding, and woodcarving. In the largest communities, many people made their living as merchants. Those who were interested mainly in trade traveled widely. They sailed to most parts of the known world and traded farm products, furs, various other goods, and slaves for such products as gold, silk, silver, and weapons.

**Daily life.** Parents arranged most Viking marriages. The husband ruled the Viking family, but Viking women had more rights than did the women of other European societies of that time. For example, any Viking woman could own land or other property, and a wife had a right to share in the wealth that her husband gained. Viking law permitted a married woman to get a divorce whenever she wished.

Three or more generations of a Viking family lived together. The family was bound together by honor. If one member of the family was disgraced, the entire family, including its ancestors, was disgraced. Conflicts between individuals of different families often turned into feuds between the families.

The Vikings became known for burial customs that involved great ceremony. In what is known as boat burial, Vikings were laid to rest in a rowing or fishing boat that was then buried. Some wealthy Viking men and women were buried in full-sized ships. Many of the dead person's possessions, including beds, jewelry, and weapons, were placed in the ship. In some cases, the person's dogs and even slaves were buried alive in the grave.

**Food.** The Vikings ate two meals daily, one in the morning and the other in the evening. They used spoons and knives, but had no forks. Most of the food, including beef, bread, cheese, eggs, and milk, came from their farms.

The Vikings also hunted and fished for food. Hunters supplied meat from deer, elk, seals, whales, and wild birds. The fish catch included cod, herring, salmon, and trout.

**Clothing.** Most Viking men wore two basic garments—trousers that reached to the knee or ankle, and a long-sleeved pullover shirt that reached below the waist. Viking women wore loose-fitting dresses that were made of linen or wool and hung almost to the ankles. All the Vikings wore leather shoes.

**Housing.** Most Viking houses were one-story structures with slanted roofs. Some houses had only one room. Others had three or more. Builders made the walls mainly out of wood or stone, and covered the roof with shingles, sod, or straw. Each home included a hearth that provided heat and light as well as a place to cook. Viking houses had few or no windows. The husband used a chair called the high seat. The rest of the family sat on benches. Raised platforms on either side of the hearth served as beds.

**Religion** played an important role in Viking life. The Vikings worshiped a number of gods. The most impor-
A typical Viking settlement consisted of a small farming community built near a river or inlet to the sea. Most Viking houses had walls made of stone or wood. Many houses were one-room structures as shown here. Others were long buildings with three or more rooms.

The most important ones were Odin, Thor, Frey, and Freyja.

Odin, also known as Woden, was chief among the Norse gods and goddesses. He was the father of Thor and other gods. Odin lived in Asgard, the home of the gods. The Vikings believed that if they died fighting, they would go to a hall in Asgard called Valhalla. There, they could fight all day and dine all night. Wednesday was named in honor of Odin. See Odin.

Thor, ruler of the sky, was the god of thunder and lightning. He was the most popular Viking god because his life reflected the values of Viking warriors. Thursday was named after Thor. See Thor.

Frey was the god of agriculture and fertility. His twin sister, Freyja, was the goddess of love and fertility. Frey ensured the success of a harvest, and Freyja blessed a marriage. See Frey and Freyja.

Contact between the Vikings and European Christians led to the end of the Norse religion. English and German missionaries helped make Christianity the chief religion in Scandinavia by the early 1100's.

Viking artifacts

Woodcarving of a horse's head decorated part of a Viking tent. This carving was done in the 800's.

A picture stone was carved on a monument in the 700's. It shows a warrior on horseback and magic symbols.

The sword was a prized weapon among the Vikings. A sword maker of the 1000's fashioned this handle out of silver.
Cultural life and recreation. Poetry and storytelling were popular among the Vikings. Favorite subjects included the gods and Viking battles. Court poets called skalds entertained Viking kings and their guests. Their verses often praised the kings for such qualities as generosity or bravery.

Many Viking artists used a style in which animals were portrayed with twisted bodies. A favorite subject was the gripping beast, which was pictured wildly gripping its throat, sides, or other parts of its body. Some Swedish artists carved animals, interface (weaving patterns), and other figures on limestone slabs known as picture stones.

The Scandinavians worked skillfully at many crafts, especially metalworking and woodcarving. They produced attractive bracelets, necklaces, pins, and other kinds of jewelry, much of it from silver. Viking woodcarvers decorated homes, ships, and wagons with elegant, detailed carvings of beasts and warriors.

For recreation, the Vikings especially liked rowing, skiing, swimming, and wrestling. They also enjoyed watching horse races and playing board games.

Shipbuilding and navigation

The sea almost surrounded the Vikings’ Scandinavian homelands. In addition, hundreds of fjords inlets to the sea cut into the coastline. As a result, water travel was the main form of transportation in the region, and the Vikings became a seafaring people.

The Vikings as shipbuilders. The Vikings ranked among the best shipbuilders of their time. They built their ships out of wood that they cut from the vast Scandinavian forests. Viking shipbuilders greatly improved the sailing ability of Scandinavian ships by adding a keel, a long, narrow piece of wood which formed the backbone of a ship. It extended down into the water along the center of the entire length of the ship. The keel reduced a ship’s rolling motion. By doing so, it greatly improved the ship’s speed and thus the distance it could travel without stopping for supplies. The keel also made it easier to steer the ship.

The size of a Viking ship varied, depending on whether the ship was used for trade or for battle. Trading ships, called knorris, were about 50 feet (15 meters) long. Warships, also known as long ships, ranged in length from about 65 to 95 feet (20 to 29 meters) and were about 17 feet (5 meters) wide.

A Viking warship sailed well in either rough seas or calm waters. It was light enough to enter shallow rivers. At sea, the Vikings depended mainly on the wind and the ship’s large woolen sail for power. On a river, rowers powered the ship. A warship had from 15 to over 30 pairs of oars. The prow (front end) of a Viking warship curved gracefully upward and sometimes ended with a carving of the head of a dragon or snake. See Ship (Viking ships; pictures).

The Vikings as navigators. Early Viking navigators depended primarily on sightings of the sun and the stars to determine direction and approximate location at sea. By the late 900’s, however, the Vikings had developed a system that enabled them to determine the latitude in which they were sailing. They made a table of figures that showed the sun’s midday height for each week of the year. By using a measuring stick and this table, a navigator could make a sighting and estimate the latitude of the ship’s location.

Viking navigators also relied on landmarks. The Vikings sailed from Norway to Greenland using sightings of the Shetland and Faroe islands and Iceland as landmarks.

Scholars do not all the methods Viking sailors used to navigate. They may have used certain crystals to locate the sun on overcast days. They may have found their directions with the help of ravens, other types of birds, or whales. Whatever methods they employed, the Vikings’ impressive navigation skills enabled them to travel throughout Europe and the North Atlantic.

Warfare

Viking warriors enjoyed fighting. They were bold and adventurous, but they were also brutal and fearsome. They murdered women and children as well as men.

What they did not steal, they burned. The Vikings created such terror in the hearts of other Europeans that one French church created a special prayer for protection: “God, deliver us from the fury of the Northmen.”

The cruelest and most feared Viking warrior was called a berserker or berserk. Some historians believe berserkers were raging madmen. Others think they were normal people who became wild and fearless after eating certain mushrooms or other foods that contained drugs. The term berserk is still used to describe a person who acts wildly.

Battle strategy and tactics. When the Vikings invaded a territory, they launched a fleet of several hundred
warships, each probably carrying about 30 warriors. Thousands of fighters landed, overpowered the defenders, and overran the land. In this way, the Vikings conquered land in England and France. Most Viking warfare, however, was waged by small raiding parties. Such forces consisted of from 2 to 10 ships, also with about 30 raiders on each ship.

 Targets of Viking raids included small, poorly defended towns and isolated farms. The main bounty of these raids was cattle, horses, and food. Churches and monasteries were also favorite targets because they contained much treasure and were largely defenseless. Many held such richly ornamented articles as beautiful ivory crosiers (ornamental staffs) and books covered with gold and precious stones. High-ranking church officials could be captured and ransomed. Other captured monks could be sold into slavery.

 The Vikings became known for surprise attacks and quick retreats. They could row their light, swift ships into shallow rivers and then easily drag them ashore. They often struck so fast that their victims had no time to defend themselves.

 Weapons and armor. The Vikings fought mainly with axes, bows and arrows, spears, and swords. The broad axe had a long handle and a large flat blade with a curved cutting edge. The Viking warrior used two hands to swing the broad axe at an opponent. The Viking sword had a broad two-edged blade that was made of iron or steel. The fighter swung the sword with a chopping or hacking motion, aiming at an opponent’s arms or legs.

 Most Viking warriors carried round wooden shields for protection. Many raiders also wore a sort of armor made from thick layers of animal hides, perhaps with bone sewn into them for added protection. Viking warriors also wore cone-shaped helmets made of leather. Only Viking leaders wore metal helmets and coats of mail (metal armor). Artists have often pictured Viking warriors wearing helmets with cattle horns on the sides, but the Vikings never had such helmets.

 Exploration and conquest

 Scholars link the start of the Viking rampage with several conditions in Scandinavia at the time. Perhaps the most important was a rapidly growing population, which led to overcrowding and a shortage of farmland. In addition, family feuds and local wars made life in Scandinavia difficult for many Vikings. Many other Vikings, especially those who were young, poor, or without land of their own, saw in raiding and conquering a means to obtain wealth and honor.

 The Norwegian Vikings began the Viking reign of terror. In June 793, Norwegian raiders attacked and looted the monastery of Lindesfarne on an island off the east coast of England. A wave of Norwegian raids against England, Ireland, the Isle of Man, and Scotland followed.

 Ireland’s many fertile farms and rich churches and monasteries made it an especially attractive target. The Irish city of Dublin was established as a winter base for Viking raiders in 841. It later became an important Viking seaport. Turgis, a Norwegian pirate chief, led raids throughout eastern Ireland and along the River Shannon.

 During the mid-800s, Norwegian raiders struck targets farther from their homeland. They looted and burned towns in France, Italy, and Spain. In the late 800s, many of the Norwegians turned their attention from Europe to the North Atlantic. Norwegian settlers began to migrate to Iceland about 870. About 25,000 Vikings had settled in Iceland by the mid-900s.

 About 982, Eric the Red, a Norwegian who had been living in Iceland, sailed with his family to Greenland. About 985, he persuaded several hundred Icelanders to settle in Greenland (see Eric the Red). Soon afterward, Bjarni Herjolfssson, a Viking sea captain, became the first known European to see the mainland of North America. He made the sighting after sailing off course during a voyage from Iceland to Greenland. After Bjarni reached Greenland, he told the settlers there about the territory he had passed. Having just arrived in Greenland, the settlers were not interested in exploring other lands at that time.

 About 10 years later, after all the good cropland in Greenland had been taken, interest began to grow in the land Bjarni had sighted. About 1000, Leif Ericson, a son of Eric the Red, led an expedition westward from Greenland to find the new territory. He and his crew landed somewhere on the east coast of North America and spent the winter there. The Vikings made wine from the plentiful supply of grapes they found, and Ericson called the area Vinland, or Wineland. See Ericson, Leif; Vinland.

 The Vikings soon established a colony in Vinland. In time, however, they were driven away by Indians and did not return. Some historians believe that Vinland was located in what is now Maine or Massachusetts. Others think Vinland was on the present-day Canadian island of Newfoundland. According to the sagas (stories of
heroic deeds) written by Icelanders long after Viking times, a number of settlements were established in Vinland over a period of about 20 years.

The main evidence of the Vikings’ presence on the mainland of North America comes from remains of a Viking settlement found at L’Anse aux Meadows, Newfoundland, in 1960. There, scientists discovered house foundations like those of Vikings in Iceland and Greenland, as well as several small Viking objects.

The Danish Vikings began their raids in the early 800’s. They looted and burned towns on the coasts of what are now Belgium, France, and the Netherlands. In 865, the Danes invaded England. They conquered all the English kingdoms except Wessex and settled in the eastern half of the country. In 886, Alfred the Great, king of Wessex, forced the Vikings to withdraw to the eastern third of England (see Alfred the Great). This area became known as the Danelaw.

During the late 800’s, Danish Vikings began to attack French towns again. In 886, King Charles the Fat of France paid the Vikings a huge treasure to end their yearlong siege of Paris. In 911, King Charles III of France and a Viking chieftain named Rollo agreed to what became known as the treaty of St. Clair-sur-Epte. According to the treaty, Rollo accepted Christianity and pledged to support the French king. In turn, Charles granted the Vikings control of much of the area in France now known as Normandy (Land of the Northmen). See Normans.

During the late 900’s, the Danish Vikings renewed their interest in England. Ethelred II had become king of England about 978, when he was only about 10 years old. The English nobility refused to support Ethelred, and so England’s defense against invasion was much weakened. In 994, Danes led by Sweyn Forkbeard, a son of King Harald Bluetooth of Denmark, went to war against England. In 1016, Sweyn’s son Canute finally brought England under Danish control. The Danes ruled England until 1042.

The Swedish Vikings began to raid towns along rivers in eastern Europe during the early 800’s. They set up trade centers in this region, which included what are now western Russia, eastern Belarus, and eastern Ukraine. The people of that area were mostly Slavs. The Swedes called the Swedish Vikings the Rus.

The Swedes gained control of the key trade routes between the Baltic Sea and the Black Sea. By the late 800’s, the East Slavic towns of Novgorod and Kiev had become Swedish strongholds. In time, Kiev became the center of Kievan Rus, the first state of the East Slavs.

By the mid-900’s, the Rus had adopted many of the customs of the East Slavic peoples. About 988, the Rus prince Vladimir I (also known as Volodymyr) destroyed all the symbols of the Viking religion in Kiev and made Christianity the official religion of the Rus.

Viking influence

The most important influence of the Viking period was its effect on Scandinavia, the homeland of the Vikings. The creation of three strong Viking kingdoms in Scandinavia led to the development of three nations—Denmark, Norway, and Sweden. When the Vikings adopted Christianity, they then brought Scandinavia into the mainstream of European civilization.

The Norsemen also influenced developments in England and France. Viking invasions in the 800’s and 900’s led to the unification of England under a single king. The establishment of Normandy in France in 911 was the source of years of conflict between France and England. William the Conqueror, a Norman descendant of the Viking chieftain Rollo, led a Norman army to victory over the English and became king of England in 1066. England and France later fought for control of Normandy during the Hundred Years’ War (1337-1453). See William I, the Conqueror; Hundred Years’ War.

The Vikings had a lasting effect on Iceland, where they established a permanent settlement that reflects some elements of Viking culture to this day. Although

The Vikings sailed from Scandinavia in three main directions from the A.D. 700’s to the 1000’s. The Danes went south and raided Germany, France, England, Spain, and the Mediterranean coast. The Norwegians traveled to North America. The Swedes went to eastern Europe.
the Vikings established Vinland in North America, they did not influence later European exploration of the New World. Vinland remained unknown to the rest of Europe until long after the famous explorer Christopher Columbus gained credit as the European discoverer of America.

James A. Graham Campbell

Related articles in World Book include:

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Outline

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Questions

Why were Viking ships well suited to surprise raids? What were the three classes into which Viking society was divided? What was a berserker? Why did the Vikings come to North America? What was a boat burial? What was the occupation of most Vikings? How did the establishment of Normandy by the Vikings affect the history of France and England? Why did the Vikings raid churches and monasteries? Who were the four most important Viking gods? What were some of the conditions that led to the Viking movement out of Scandinavia?

Additional resources

Level I
James, Louise. How We Know About the Vikings. Bedrick, 1997.

Level II

Villa, VEH lee BAHN choh (1878-1923), was a Mexican rebel general during the Mexican Revolution (1910-1920). He sought to control Mexico after the fall of President Porfirio Díaz in 1911. After the murder of President Francisco Madero in 1913, Victoriano Huerta became president. Villa supported him briefly. When Venustiano Carranza moved to gain control of Mexico in 1914, Villa attacked him. Álvaro Obregón, who supported Carranza, defeated Villa and helped Carranza become acting chief of Mexico (see Mexico [The constitution of 1917]; Obregón, Álvaro).

The United States encouraged Villa at first, but President Woodrow Wilson turned to Carranza after Obregón defeated Villa at the Battle of Celaya in 1915. Villa retaliated against Americans in Mexico, stopping trains and shooting those on board. In 1916, his troops raided Columbus, New Mexico. They burned the town and killed 18 people. President Wilson sent thousands of U.S. soldiers under the command of General John J. Pershing into Mexico in pursuit of Villa, but Pershing failed to capture him. All Mexicans, including President Carranza, resented Pershing’s expedition. They considered it an attempt to intervene in Mexico’s revolution instead of an effort to hunt down bandits. Wilson withdrew the expedition from Mexico in 1917 (see Wilson, Woodrow [Crisis in Mexico]).

Obregón drove Carranza from power in 1920 and pacified Villa by a grant of land. Villa was shot from ambush by enemies in 1923. He was born Doroteo Arango in the Mexican state of Durango. He changed his name to Francisco Villa and was called Pancho Villa.

W. Dirk Raat

Villa-Lobos, VEE lah loh bohs. Heitor, AY tuh (1887-1959), was a Brazilian composer who played a crucial role in developing a Brazilian national style of music. Villa-Lobos composed nine Bachianas Brasileiras (1930-1944) that blend Brazilian folk tunes with the style of the German composer Johann Sebastian Bach. Villa-Lobos wrote 16 Choros (1920-1928), primarily for large orchestra. These works were named for Brazilian bands of street musicians whose style was based on improvisation. Villa-Lobos also composed 12 symphonies and 16 string quartets, as well as ballets, operas, and oratorios. He was born in Rio de Janeiro.

Vincent McDermott

Village is any small group or community of houses and dwellings. It is often the trade and social center of a township. In local government, the term village refers to a community that the state has chartered as a municipality. Such a village is governed by a village president and a board of trustees. The village usually has its own clerk, treasurer, and police officer. See also Charter; Local government.

Susan H. Amber

Villein, VEE lyn, was an agricultural worker whose status was between that of freedom and slavery during the Middle Ages in England. Villeins differed from slaves because villeins were not the property of a master. They differed from free people because they were
bound to a plot of land that they did not own. In return for the use of this land and protection on it, villeins were required to render certain manual and other services to the lord of the manor. The children of villeins were born into the same bondage as their parents.

Lands held in villeinage often were passed from father to son until the family acquired a right to them by prescription (long use). But the villein still had to serve a master. Villeinage began to decline in the 1100's, when the villein began to trade labor services for money. In time, the villein became a free tenant who paid rent for land. By the 1500's, few villeins were left in England.

Bryce Lyon

See also Manorism; Serf.

Villella, vih/EL uh, Edward Joseph (1936- ), an American dancer, gained fame while performing with the New York City Ballet. Villella became known for his style of dancing called bravura, which means brilliant and daring. He also won recognition for his comic acting in such ballets as Pulcinella.

Villella was born in Bayside, New York, near Great Neck. He began training at the School of American Ballet when he was 10 years old and joined the New York City Ballet in 1957. During his years with that company, he was widely praised for his performance in the title role of Prodigal Son. He also created roles in Tarantella, Harlequinade, and Dances at a Gathering.

About 1979, Villella began to perform less, though he did not officially retire. Since then, he has served as artistic adviser to several regional ballet companies. In 1986, he became the founding artistic director of the Miami City Ballet in Florida.

Katy Matheson

Villiers, George. See Buckingham, Duke of.

Villiers de l’Isle-Adam, vee lee AY duh LEEL ah DAH, Comte de (1838-1889), a French writer, was a leading figure in the symbolist movement. Villiers became known for his short stories. Collections include Cruel Tales (1883) and New Cruel Tales (1888). Many of the stories emphasize supernatural, Gothic, or fantastic elements. Often, it is unclear whether what a character sees is real or a hallucination.

In Villiers’s novel The Future Eve (1885-1886), the main character is a fictionalized version of the American inventor Thomas A. Edison, whom the French greatly admired. In the novel, Edison creates a robot in the image of a beautiful woman who appears perfectly human. Villiers’s use of existing technology and his anticipation of future inventions makes The Future Eve a pioneer work of science fiction. Villiers’s other major work is the unfinished long poetic drama Axël. Villiers was born in St. Brieuc, France. He spent most of his life in hotels in extreme poverty in Paris.

Esther Rashkin

See also Symbolism.

Villon, vee YAWN, Francois, frah nhu SWAH (1431- ?), was a great French poet. His principal works are Le Petit Testament and Grand Testament. Villon’s fast-moving verses bring life to a vivid and colorful description of the sights, sounds, and smells of Paris.

Villon ridiculed the great and the powerful. He poked fun at lawyers, churchmen, and merchants, and laughed at the tricks, shady dealings, and bawdy jokes of the sharpshooters, thieves, prostitutes, and rowdy students, who were his acquaintances. But Villon also wrote poetry of great tenderness, charm, and melancholy. He was sincerely religious and his deepest themes include brotherhood and love for humanity.

Villon was born in Paris and studied for the clergy at the University of Paris. But he became involved in murder, theft, and street brawls. He was sentenced to be hanged in 1463, but his sentence was reduced to banishment from Paris. Nothing is known of his life after this date.

Robert B. Griffin

Vilnius, vih/IL new uhs (pop. 591,066), is the capital and largest city of Lithuania. It lies in southeastern Lithuania, on the Neris (Wilija) River (see Lithuania [map]).

Vilnius is an important industrial, transportation, and cultural and educational center. Its products include chemicals, computers, food products, furniture, industrial machinery, and textiles. Railroads pass through the city, and an airport is nearby. The State University was founded in Vilnius in 1579.

Vilnius is best known for its many old churches and other buildings that date from between the 1400's and 1800's. The city also has many modern buildings that were erected after World War II ended in 1945.

Vilnius was founded about 1323 by Lithuanian Grand Duke Gediminas. The city was controlled by Russia from 1795 to 1918. Lithuania became an independent nation in 1918, but Vilnius was controlled by Poland from 1920 to 1939. In 1939, the city was returned to Lithuania. In 1940, Lithuania was seized by the Soviet Union and forced to become part of that country. In 1991, Lithuania broke away from the Soviet Union and became an independent nation again.

Jaroslav Blacorkowycz

Vimy Ridge, VIHM ee or VEE mee, Battle of, was a World War I battle in which Canadian forces scored an important victory over the Germans. In the battle, the Canadians captured Vimy Ridge, a strategically located hill near the town of Arras, in northern France.

The battle began April 9, 1917. The Canadian Corps was part of the British Army, and the battle was part of the British spring offensive. The British attacked Arras while the Canadians attacked the ridge. The chief goal of this offensive was to draw German troops away from Aisne, a town to the south that the French were to attack a week later. The other goal was to win Vimy Ridge and Arras. The Canadians took the ridge on April 14. Of the 100,000 Canadians who took part in the battle, 3,598 were killed and 7,004 wounded. The British offensive succeeded. But the French offensive, and the Allied offensive as a whole, failed.

P. B. Waite

Viña del Mar, vee NEE dah MAHR (pop. 281,063), is one of the largest cities in Chile and the country’s leading seaside resort city. Viña del Mar lies on the Pacific coast, about 4 miles (6 kilometers) north of Valparaíso. For location, see Chile (political map). The city’s mild climate, beaches, hotels, nightclubs, and race tracks make it one of the most popular vacation spots in South America. Viña del Mar has several food-processing plants. Oil refineries lie near the city.

Jerry K. Williams

Vincennes, vih/NEHNS (pop. 18,701), was the first permanent settlement in what is now Indiana. The city lies along the Wabash River in southwestern Indiana (see Indiana [political map]). French settlers chose the site for a waterfront trading post in the early 1700's. By about 1732, the French had founded a permanent settlement there. The settlement was named after its founder,
Francois Marie Bissot, Sieur de Vincennes.  
Today, Vincennes is a service, educational, industrial, and agricultural center. Its chief industries produce automobile seats, steel parts for bridges, magnetic wire, glass products, and electronic parts. Two major highways, two railroads, and the Wabash River link Vincennes and cities in the Midwest and Southeast. Coal is the most important mineral found in the area. Oil is produced immediately across the Wabash River in Illinois. Vincennes is the seat of Knox County, a productive agricultural area. Major crops include corn, soybeans, wheat, and potatoes. Good Samaritan Hospital helps make Vincennes a regional medical center. The city is the home of Vincennes University, a community college.

Vincennes has many historical buildings and memorials. These include George Rogers Clark National Historical Park, which honors Clark’s victories in the Revolutionary War in America (1775-1783). Also in Vincennes are the Territorial Capitol, used by William Henry Harrison while he served as the first governor of the Indiana Territory; and Grouseland, a mansion built by Harrison.

The community established by the French settlers came under British control in 1763 as a result of the French and Indian War. The British built Fort Sackville at Vincennes in 1777, during the Revolutionary War. In 1778, Virginia troops and local French volunteers commanded by George Rogers Clark occupied Fort Sackville. The British recaptured the fort, but Clark and his forces attacked again and gained control of Vincennes in 1779. Clark’s efforts in the West helped the United States win a huge area of land between the Appalachian Mountains and the Mississippi River called the Northwest Territory.

The Indiana Territory, established in 1800, was formed from part of the Northwest Territory. Vincennes served as its capital from 1800 to 1813. The city was incorporated in 1856. It has a mayor-council form of government.  

William V. Menke  
Vincent de Paul, Saint (1581-1660), a Roman Catholic leader, founded two important religious orders. In 1633, he and Louis de Marillac established the Daughters of Charity (now often called the Sisters of Charity), the largest Catholic order for women worldwide. Vincent de Paul founded the Congregation of the Mission for men in 1625. Members of this order are called Lazarists or Vincentians. The early Vincentians directed seminaries and organized conferences and retreats to train young priests. They also traveled to villages as missionaries. Today, Vincentians staff many Catholic schools and universities.

Vincent de Paul was born in southwestern France to peasant parents. He was ordained a priest in 1600 and served as pastor and chaplain in Paris and Lyon, where he organized help for the poor. The Saint Vincent de Paul Society was founded in Paris in 1833 to carry on his work for the poor. Today, there are more than 1 million society members in 120 countries. Society members visit the poor and work to supply them with food, clothing, and other necessities. The feast day of Saint Vincent de Paul is September 27.  

John Patrick Donnelly  
Vincent’s Infection. See French mouth.  
Vine usually means a plant that has a weak and flexible stem requiring some kind of support. Some vines can climb walls, trellises, or other plants. Other vines creep along the ground. Some vines have tendrils, which wind around their support. Other vines have disks that cling to the object they are climbing. There are two important kinds of vines—woody vines, also called lianas, and herbaceous vines. Grapes are woody vines. Sometimes the woody vine is fairly short and can support itself. Then it is somewhat like a shrub. It is often difficult to tell the difference between such a vine and a shrub. Common kinds of herbaceous vines include cucumbers, garden peas, and beans.  

David S. Singler  
Related articles in World Book include:  
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Chayote  Ivy  Smilax  
Clematis  Jicama  Virginia creeper  
Cowpea  Liana  Wisteria  
Cranberry  Loosetrife

Vinegar is a sour liquid used for seasoning and for preserving foods. The name vinegar comes from a French word meaning sour wine. But many kinds of vinegar are made from substances other than wine. Vinegar is produced by the action of yeast and bacteria on agricultural products, including fruits, grains, and such sugar solutions as honey and molasses. Different kinds of vinegar take their names from the material used. For example, wine vinegar comes from grapes, cider vinegar from apples, and malt vinegar from malted barley.

Making vinegar involves several steps. First, the raw material is made liquid and its sugar content is adjusted to the level desired by the producer. Fruits are crushed. Grains are soaked in water in a process called malting, which releases their sugars. Water is added to honey or molasses to dilute (weaken) the sugar concentration.

In the second step, the sugars in the liquid are turned into alcohol. This process is called fermentation. The liquid undergoes fermentation in a barrel or tank that air cannot enter. Yeast added to the liquid begins the fermentation process, which lasts two or three days. In the third step, the alcohol is converted to acetic acid and water in a process called acetylation. Acetic acid gives vinegar its sour taste and its preservative quality. Bacteria of a variety called acetobacter in combination with air causes acetylation to occur. The speed of the acetylation process depends largely on the rate at which the alcohol is exposed to air. The method of acetylation used today allows the alcohol rapid exposure to the air and usually requires only one or two days. In this method, the alcohol trickles through a bed of wood shavings, corncobs, or other coarse material that has been packed into a vessel called a generator. Air pumped up from the bottom of the generator comes into contact with the liquid as it trickles through the bed. The liquid may flow through the generator several times before all the alcohol has turned into acid. After acetylation, the vinegar is filtered to remove impurities. It is then pasteurized and bottled for sale.

In the traditional method of acetylation, the alcohol partly filled an open vessel such as a barrel. Only the liquid’s surface came into contact with the air. Acetylation took weeks or months to complete by this method.

Uses of vinegar. Vinegar is sold for use both at home and by commercial food processors. It is used
mainly as a flavoring agent, especially in salad dressings and sauces and on vegetables and meats. Vinegar is also used to preserve fruits, vegetables, and other foods in a process called pickling (see Pickle).

**Kinds of vinegar.** In the United States, vinegar sold for use at home typically contains 5 percent acetic acid. But it may contain as little as 4 percent. Most vinegar used in commercial food processing contains from 12 to 20 percent acetic acid.

A kind of vinegar called distilled alcoholic vinegar or spirit vinegar is commonly used by commercial food processors. It is produced by boiling the fermented liquid and then condensing and collecting the vapor that forms. The distilled liquid can be shipped economically in a concentrated form to commercial users, who then acetylate it. This kind of vinegar loses much of its flavor in the distilling process.  

Henry P. Fleming

See also Acetic acid; Cider; Fermentation.

**Vinegar eel** is a tiny roundworm that lives in vinegar. Vinegar eels are usually found in barrels or jars of nonpasteurized cider vinegar. They feed on fruit pulp and the bacteria that produce the vinegar from the cider. Vinegar eels are harmless when swallowed. The vinegar eel is slender and threadlike and about \( \frac{1}{100} \) inch (1.6 millimeters) long. There are separate males and females. Most female vinegar eels live about 10 months and produce as many as 45 tiny larvae, which are about \( \frac{1}{100} \) inch (0.25 millimeter) long.

David F. Ethinger

**Scientific classification.** The vinegar eel belongs to the roundworm phylum, Nematoda. It is *Turbatrix aceti*.

See also Roundworm.

**Vinland** is the name early Scandinavian explorers gave to a region on the east coast of North America. Many historians believe that Norwegian Vikings visited this coastal area almost 500 years before Christopher Columbus sailed to America in 1492. Some historians believe Vinland was probably in the region of Cape Cod, Massachusetts. Other historians believe it was in what is now the Canadian province of Newfoundland and Labrador. In 1961, archaeologists found the remains of a Viking settlement at L’Anse aux Meadows, near St. Lunaire, Newfoundland and Labrador.

Early Norse sagas (stories of heroic deeds) tell of the explorers’ voyages. Many historians do not consider these stories as completely reliable. These tales describe a fertile land with a mild climate. The Norsemen called the region Vinland (also spelled Vineland or Wineland) because of the grapes that grew there or because it was a fine land of meadows. The sagas tell that Leif Ericson, son of Eric the Red, wintered in Vinland about A.D. 1000. Historians believe the Norsemen had to abandon Vinland because they could not defend their settlements against hostile Indians.  

Barry M. Gough

**Vinson, VIH nuh** subn, Frederick Moore (1890-1953), was chief justice of the United States from 1946 to 1953. He served as a Democratic member of the U.S. House of Representatives from Kentucky from 1923 to 1929, and again from 1931 to 1938. He then served until 1943 as a judge on the U.S. Court of Appeals for the District of Columbia. He became director of the Office of Economic Stabilization in 1943. He then served as federal loan administrator before becoming director of the Office of War Mobilization and Reconversion. President Harry S. Truman named him secretary of the treasury in 1945.

Vinson served as treasury secretary for about a year and had an important part in arranging financial settlements at the close of World War II. He was born on Jan. 22, 1890, in Louisa, Kentucky.  

Bruce Allen Murphy

**Vinyl.** See Polyvinyl chloride.

**Viol, VY uh l** is the name of a class of stringed instruments played with a bow. Viols were very popular during the 1500’s and 1600’s. By about 1750, they had been largely replaced by other stringed instruments, including the viola and the cello. Interest in viol playing revived during the early 1900’s as part of a renewed interest in early music.

Viols resemble instruments of the violin family. But unlike violins, viols have a flat back and sloping shoulders. Bows and the way in which a viol player holds the bow also differ. Most viola have six strings that are thinner than violin strings. The instruments are made in several sizes, ranging from soprano—the smallest—to bass—the largest. Players hold the smaller viola upright on the lap and the larger ones between the knees.  

André P. Larson

See also Bass; Cello; Viola; Violin.

**Viola,** **see OH loh** or **vy OH loh,** is a stringed musical instrument that resembles a large violin. The viola serves as the tenor voice in the violin family, with the violins taking the higher parts and the cello and bass tak-

The viola looks like a large violin, and the musician holds and plays it like a violin. But the viola has a full, rich tone and a pitch lower than that of a violin.

The viola originated in the 1500’s. Since the late 1700’s, it has had a prominent role in symphonic music and chamber music. Composers such as Hector Berlioz, Richard Strauss, and Sir William Walton have written for the viola as a solo instrument.  

Abram Loft

**Violence.** See Crime; Revolution; Riot; Terrorism.
Purple violets include the common meadow, or hooded, violet, and the bird's-foot violet, whose blue and purple flowers often bloom twice a year, in spring and summer. The bird's-foot violet received its name because its leaves are shaped like birds' feet.

The dog violet is so called by the English because it lacks fragrance. The word dog is a term of contempt. It is quite different from dogtooth violet, a member of the lily family. The pansy is a cultivated kind of violet.

The violet was adopted as state flower by Illinois, New Jersey, Rhode Island, and Wisconsin. The violet is also the flower for the month of March. James S. Miller

Scientific classification. Violets belong to the violet family, Violaceae. They are in the genus Viola. The blue violet is Viola sororia; the bird's-foot, V. pedata; the dog, V. canina. The wild form of the cultivated pansy is V. tricolor.

See also Flower (picture: Garden perennials); Pansy.

Violin is a stringed instrument that is played with a bow. It is probably the best known and most widely used of all orchestral instruments. Some of the greatest music in the world owes much of its beauty to the violin. Such music may be the sound of a mighty orchestra, with dozens of violins playing together. Or it may be the music produced by one great master playing alone on a violin to a hushed audience.

Several other instruments are similar to the violin in construction and in method of playing. These include the cello and viola. They are considered members of the violin family.

Parts of a violin

To play the violin properly, tuck the instrument under your chin and rest it on your shoulder. Keep your chin in a straight line with the scroll. Keep your left elbow in close to the body. Cup your fingers over the strings, and place the thumb against the side of the finger board.
Music for the violin covers a wide range. Some composers, such as Johann Sebastian Bach, Eugene Ysaye, and Béla Bartók, have written music for the violin alone. Many composers have written pieces for the violin with piano or orchestral accompaniment. The violin also has an important role as part of a group of instruments, as in an orchestra or in a string quartet.

Parts of the violin. A violin is a special kind of box that amplifies (makes louder) the sound of the strings stretched across it. If you stretch a piece of string tightly and then pluck it, you will hear a faint note. If you stretch it across a wooden box, you will hear a much louder note. A violin maker uses soft pine or spruce for the belly (front) of the violin, and maple or sycamore for the back and the ribs (sides). The head (scroll and pegbox) and neck are made of maple. The graceful shapes of the back and belly are carved out of solid pieces of wood.

The violin maker cuts two f-holes in the belly to allow the sound to escape, and makes the fingerboard and the tailpiece (string-holder) of ebony. Ebony is a hard wood that will be long lasting. The violin maker glues the violin parts together, using no nails or screws.

The violin has four strings, which are tuned in the interval of a fifth from each other. The first (E) string is generally made of steel. The second (A) string and the third (D) string are sometimes made of plain catgut, a material made from the intestines of sheep. But most players prefer to use A or D strings made of a thinner gut overwound with fine aluminum wire. Synthetic materials such as nylon are also used. The fourth (G) string is generally made of gut covered with silver or copper wire. The strings are attached to pegs set in the head. The player tightens the strings with these pegs to tune them to the correct notes.

There are two other important parts of the violin that are not permanently glued to the body. The bridge stands on the belly, midway between the two f-holes. It supports the strings. A pattern of holes is cut into the bridge to give it greater flexibility. The sound-post, a thin rod of pine, is wedged between the back and the belly underneath the bridge, inside the violin. The sound-post conducts the sound from the front to the back of the violin. It also supports the belly against the pressure of the strings. The sound-post is slightly behind one foot of the bridge. The bass-bar, a bar of pine that is glued on the underside of the belly, gives further support for the belly. It runs lengthwise underneath the other foot of the bridge.

The bow is a curved, springy stick about 27 inches (69 centimeters) long that has a flat ribbon of hair attached to it. This ribbon consists of more than 150 horsehairs. The hair is attached to the point of the bow and to a sliding wood block called a frog or nut at the other end, near the point at which the violinist holds the bow. By turning a screw set into the end of the bow, the player can move the frog back and forth to tighten the hair against the spring of the bow. The bow is made of Pernambuco wood, a light, springy wood from a tree that grows in Brazil.

Playing the violin. The player tucks the end of the violin between the chin and the left shoulder. To obtain a good grip, the player uses a chin-rest clamped to the top of the violin, and a shoulder-rest or a pad between the back of the violin and the shoulder. The violin should be supported entirely without the aid of the player’s left hand. The bow is held in the player’s right hand.

The player makes the strings of the violin vibrate by drawing the hair of the bow across them. Each of the separate strands of hair on the bow is rough, with minute projections. These projections make the strings vibrate as the bow slides over them. The player can vary the loudness of the tone and get other special effects by the way in which the bow is drawn across the strings. The player can also pluck the strings with the fingers, a

Historic violins
The first reference to stringed instruments appears in Persian and Chinese writings from the 800s. Developments over the next 800 years led to the superb violins of Stradivari.

The kemantche, an ancient Persian instrument, consisted of a stick extending through half of a coconut.

The European rebec was popular in medieval times. It resembled a long slender pear.

The vielle ranked as the most important stringed instrument in the 1100s and 1200s. It had five strings.

The viola d'amore was held and played like the violin of today. It was used in Europe in the 1500s and 1600s.

Violins made by Antonio Stradivari in the late 1600s and early 1700s are famous for their tone and power.
form of violin playing that is known as *pizzicato*.

Violinists practice for years to perfect their skills, but very little strength is required to play the violin well. In fact, improvement is usually the result of using less tension in the hands, arms, and body. The finest violinists make playing look easy, with a minimum of muscle activity.

The strings of the violin give the player four notes. To obtain other notes, the player shortens the vibrating length of the strings by pressing them down on the fingerboard with the fingers of the left hand. Flutelike tones called *harmonics* can be produced by touching the strings lightly in certain places.

**History.** Musicians have used many kinds of stringed instruments, such as harps and lyres, for thousands of years. But no one knows when players began to use bows, instead of just plucking the strings. Chinese players used bowed instruments in the A.D. 900's. A hundred years later, musicians used forms of bowed instruments in many countries of Asia, Europe, and northern Africa. In the 1400's, players started using bows to play instruments of the guitar family. These bowed guitars developed into the instruments called viols.

Violins date from the 1500's. They were developed from the early bowed instruments. For many years, viols and violins developed side by side, each influencing the other. But by the late 1600's, most musicians favored the violin family, and the viols dropped out of use.

The little Italian town of Cremona became the most important center of violin making. Members of the Amati family made fine instruments there in the late 1500's and early 1600's. In the 1600's, Antonio Stradivari, a pupil of the Amatis, perfected the design of the violin and produced some of the finest violins ever made. Another great family was that of Guarneri. The violins of Giuseppe Guarneri, known as Guarneri del Gesù, rival those of Stradivari for tone. A Frenchman, François Tourte, perfected the bow in the late 1700's.

From the 1600's to the early 1800's, many outstanding violinists were also the main composers for violin. Their works led to developments in playing technique.

Among the most important of these composers were Arcangelo Corelli, Antonio Vivaldi, Giuseppe Tartini, Giovanni Viotti, Pierre Rode, Rodolphe Kreutzer, and Niccolò Paganini. Viotti has been called the father of modern violin playing. He greatly improved and extended the use of the violin bow.

There is much interest today in performing violin music composed in the 1700's on instruments of that period. Their thinner wood, the lighter bows, and the gut strings then widely used resulted in a more gentle sound, especially when accompanied by a harpsichord rather than a modern piano. In the 1900's the violin also became a significant instrument in nonclassical music. For example, it is a major solo instrument in country music, where it is often called a *fiddle*. There have also been a number of skillful violinists in jazz.

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**Additional resources**


**Violoncello.** See Cello.

**Viper** is any one of a group of poisonous snakes. Vipers have a pair of long, hollow fangs in the upper jaw. Many of them have a deep hollow in the side of the head, a little lower than the eye and in front of it. Snakes with this hollow, or pit, are *pit vipers*. Those without it are *true vipers*.

True vipers live in Africa, Europe, Asia, and the East Indies. Pit vipers live in the Americas, the East Indies, Asia, and Europe east of the lower Volga River. Of every 100 snakes, about 8 are vipers. More than half of the vipers have pits.

A viper's poison is formed in special glands. The hollow fangs then carry it into the victim's body in the way a hypodermic needle injects serum. All vipers can be dangerous to people, but many of the small kinds rarely, if ever, kill anyone with their bite. Certain kinds of large vipers are so harmless that they will not bite unless someone teases or annoys them.

Vipers have a head much broader than the neck, and eyes with catlike pupils, but so do many other snakes. Vipers, therefore, cannot be recognized with any degree of certainty by the shape of the head and pupils. Most vipers have thick bodies and rather short tails.

*WORLD BOOK* illustration by Richard Lewington, The Garden Studio

The *viper* is a poisonous snake with two long, movable fangs. *Russell's viper, shown here*, lives in Asia and the East Indies.
The facial pit of the pit viper is connected with the brain by a well-developed nerve. The nerve, a sense organ, is highly sensitive to heat. It helps the pit viper to locate and secure its warm-blooded prey.

The most familiar American vipers are the rattlesnakes, water moccasin, copperhead, bushmaster, and fer-de-lance. The last two live in many parts of tropical America, but not in the United States. Only the bushmaster lays eggs. The others bear their young alive.

The common viper, or adder, is the only poisonous reptile of Great Britain. Other familiar true vipers include the Gaboon viper and puff adder of Africa, and Russell's viper of Asia and the East Indies. Most true vipers bear their young alive.

Scientific classification. Vipers make up the viper family, Viperidae. True vipers belong to the subfamily Viperinae. The common European viper, or adder, is Vipera berus. Other true vipers include the Gaboon viper, Bitis gabonica; the puff adder, B. arnensis; and Russell's viper, Vipera russellii. Pit vipers belong to the subfamily Crotalinae. They include the rattlesnakes, which are genera Crotalus and Sistrurus; the bushmaster, Lachesis muta; the copperhead, Agkistrodon contortrix; the water moccasin, A. piscivorus; and the fer-de-lance, Bothrops atrox.

Albert F. Bennett

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Snake
Bushmaster
Rattlesnake
Water moccasin
Copperhead

Viper's bugloss, BYOO glahs, is a plant that is also known as blue thistle. It has a spotted stem and showy blue flowers. It is a biennial, which means that seeds planted one year will not produce flowers until the next year. The flowers of the Viper's bugloss are reddish when they are budding, but turn blue when they open. Viper's bugloss grows widely in the dry pastures of the eastern United States. People once thought viper's bugloss cured viper bites.

Scientific classification. Viper's bugloss belongs to the borage family, Boraginaceae. It is classified as Echium vulgare.

Peter H. Raven

Virchow, FIHR koH, Rudolf (1821-1902), was a prominent German physician, scientist, and statesman. He helped develop pathology (the study of diseased body tissue). Virchow believed that the cell is the basic unit of human life and that disease results from disturbances in the function of cells. He showed that the effects of disease could be detected by observing cells through a microscope. Virchow described his findings in his book Cellular Pathology (1858).

Virchow believed that some diseases were caused by bad living conditions, and he devoted his political career to promoting social reform and public health. He participated in the Revolution of 1848, a series of European uprisings for greater political freedom. In 1859, he was elected to the Berlin City Council, where he argued that every citizen had a constitutional right to health. In 1861, Virchow was elected to the Prussian National Assembly. From 1871 to 1893, he served in the Reichstag (parliament) of Germany. Virchow was born in Schivelbein (now Swidwin, Poland).

Matthew Ramsey

Virgo, VIH reh oh, is the name of a group of small birds found in forests and thickets of the Americas. Vireos are greenish or grayish above and white or yellow below. Most live in tropical regions. But several species nest in the United States and Canada.

The yellow-throated vireo builds its nest high in the treetops of forests.

The most familiar vireo in eastern North America is the red-eyed vireo. The bird's red eyes can only be seen when it is very close. People can recognize this vireo by the white stripe bordered by black above the eyes. The bird's song sounds conversational. It is also called preacher bird because it repeats its song continually during the spring and summer. The yellow-throated vireo has bright yellow underparts. In summer, this bird migrates from tropical regions to the eastern half of the United States and Canada.

Vireos build cup-shaped nests that hang from forked branches in the trees. The female lays two to four white eggs marked with a few dark specks near the large end. Vireos eat mainly insects.

Scientific classification. Vireos make up the subfamily Vireoninae of the vireo family, Vireonidae. The red-eyed vireo is Vireo olivaceous, and the yellow-throated vireo is V. flavifrons.

David M. Niles

Virgil (70-19 B.C.), also spelled Vergil, was the greatest poet of ancient Rome and one of the outstanding poets in world literature. His masterpiece was the Aeneid, the national epic of Rome.

His life. Virgil was born in Andes, a tiny village near Mantua in northern Italy. His full name was Publius Vergilius Maro. Virgil attended school in Cremona and Milan and then studied rhetoric in Rome and philosophy in Naples. He prepared for a career as a lawyer, but he was too shy and preferred the private life of a poet. His first poems won him the patronage of Maecenas, a wealthy lover of the arts and political adviser to the future Emperor Augustus. Maecenas gave Virgil a house near Naples and encouraged him to write poems about Italy and its history.

Virgil died before he could finish the Aeneid. He left instructions to destroy it because he did not think it was good enough. However, Augustus refused to permit the poem's destruction and appointed two of Virgil's friends to prepare the epic for publication.

His works. The first poems definitely attributed to Virgil are the Eclogues, or Bucolics, composed between 42 and 35 B.C. These 10 poems are pastorals—that is, they portray scenes from the lives of shepherds. In writing the Eclogues, Virgil imitated the Greek pastoral poems of Theocritus, but Virgil adapted their settings and themes to the Italian countryside. The fourth eclogue prophesies the birth of a wonderful child who will bring in a new age. After Rome became Christian
under the emperor Constantine the Great in the early
A.D. 300's, many people thought the prophecy referred
to the birth of Jesus.

Virgil spent about seven years writing the Georigcs, a
poem in four books, which was published in 29 B.C. On
one level, the Georigcs is a poem of advice to farmers.
The first book deals with crops, the second with vines
and olive trees, the third with breeding cattle and horses,
and the fourth with keeping bees. But the Georigcs
goes beyond practical instruction to show the origin of
civilization in the endless work of farming and to cere-
brate the beauty of Italy and its country life. The books
on animals suggest the weaknesses and strengths of hu-
man beings and their sufferings in love, war, and sick-
ness. Similarly, the world of the beehive is a model for
the life of a human city under its ruler.

For the story of the Aeneid, Virgil used many sources.
The most important were the Iliad and the Odyssey, the
two great Greek epics attributed to Homer. Virgil based
the first six books of the Aeneid on the Odyssey and the
last six on the Iliad. The Aeneid describes the adventures
of Aeneas, the legendary Trojan hero who survived the
fall of Troy to the Greeks. Aeneas sailed westward to
Italy. There he formed a new nation where his descend-
ants founded the city of Rome. The poem, however, is
not just the story of Aeneas. It also shows Rome as the
fulfillment of a divine plan and mentions the greatest
achievements of Roman history up to Virgil's time.

Virgil treats Aeneas as the ancestor of Augustus. He
showed that just as the gods appointed Aeneas to cre-
ate the people of Rome, so they appointed his descen-
dant Augustus to save Rome and re-create the city after
the Roman civil wars of the 40's and 30's B.C. In this way,
Virgil glorified both Augustus and his country, but also
reminded Romans that power must be used to benefit
others and to bring peace to the world.

His influence. Roman schools began to use Virgil's
works as textbooks soon after his death. Copies of the
Aeneid were kept in Roman temples, and people prac-
ticed prophecy by opening the poem at random and in-
terpreting the first words that they saw. Later, Christian
writers used verses from Virgil's poems to express
Christian beliefs. During the Middle Ages, people
thought of Virgil as a prophet who had foreseen the
coming of Jesus. Some even believed he had been a ma-
gician.

The Italian poet Dante Alighieri based his great epic
The Divine Comedy (1321) on the sixth book of the Aene-
id. In Dante's poem, it is Virgil who guides the poet on
his journey through Hell and Purgatory.

During the Renaissance, Virgil's Eclogues influenced
the pastoral poetry of such writers as Petrarch in Italy,
Joachim du Bellay in France, and Sir Philip Sidney in
England. In the 1500's and 1600's, English writers regarded
Virgil as the ideal poet. The poet John Milton imitated
Virgil in his own works, especially Paradise Lost
(1667). The poet John Dryden translated the Aeneid into
English verse in the late 1600's. Virgil also influenced
many poets of the 1800's, including William Words-
worth and Lord Tennyson. In the 1900's, the poet T. S.
Eliot admired and imitated Virgil's poetry, and there are
fine modern translations of the Aeneid by American and
British poets. Elaine Fantham

See also Aeneid; Latin literature (The Augustan Age).

Virgin Islands is the name of two groups of small
islands east of Puerto Rico. They lie between the Caribbe-
an Sea and the Atlantic Ocean. One group consists of St.
Croix, St. John, and St. Thomas islands, together with
many nearby islets. This group is called The Virgin Is-
lands of the United States. It is the easternmost U.S. pos-
session. The other group includes Anegada, Jost van
Dyke, Tortola, and Virgin Gorda islands, with their sur-
rounding islets. It is called the British Virgin Islands.

Christopher Columbus arrived at the Virgin Islands on
his second voyage to America in 1493. The fresh beauty
and untouched appearance of their hills rising from the
sea charmed him. Columbus named the group the Vir-
gin Islands, in memory of St. Ursula and her 11,000
maidens.

Columbus claimed all the islands for Spain. However,
the Spaniards did not settle there. The British Virgin Is-
lands have been under the British flag since 1672. About
that same time, Denmark established a permanent set-
tlement on St. Thomas. The Danes took possession of St.
John in 1717, and bought St. Croix from France in 1733.
In 1917, Denmark sold its West Indian possessions to
the United States for $25 million, or about $295 an acre.

All the Virgin Islands except Anegada and St. Croix
are rugged and hilly. A few good harbors in the group
make it an important trade center. Alumina, watch
movements, petroleum products, rum, and perfume are
among the major exports of the Virgin Islands of the
United States. The soil is fertile, but the land has not
been intensively cultivated. The islands produce some
beef cattle and chickens and some fruits and vegetables.

The Virgin Islands of the United States had great mili-
tary importance during World War II, especially as an
outpost to protect the Panama Canal. Today, the island
group is a popular tourist and resort area. Congress cre-
ated the Virgin Islands National Park in 1956, adding
more interest in the group as a tourist center.

The rest of this article discusses the Virgin Islands of
the United States. For information on the British Virgin
Islands, see Virgin Islands, British.

The land and its resources

Location and size. The Virgin Islands of the United
States lie about 40 miles (64 kilometers) east of Puerto
Rico, just west of the British Virgin Islands. The group
forms the westernmost part of a great chain of West In-
dian islands called the Lesser Antilles (see West Indies).
Miami, Florida, lies about 1,100 miles (1,770 kilometers)

Facts in brief on the U.S. Virgin Islands

Capital: Charlotte Amalie (since 1917).
Government: U.S. Congress—one delegate in the House
of Representatives who votes only in committees. Territorial leg-
islature—a one-house legislature of 15 senators.
Area: 132 mi² (342 km²). Coastline—117 mi (188 km).
Elevation: Highest—Crown Mtn on St. Thomas, 1,556 ft (474 m)
above sea level; Lowest—sea level along the coasts.
Population: 2000 census—108,612; density, 823 persons per mi²
(318 per km²); distribution (1990 census), 61 percent rural, 39
percent urban.
Chief products: Agriculture—beef cattle, chickens, eggs, goats,
hogs, milk, vegetables. Manufacturing—alumina, concrete
products, petroleum products, rum, scientific instruments,
textiles, and watches.
Charlotte Amalie on the island of St. Thomas is a harbor city and capital of the American Virgin Islands. Surrounded by high, tree-covered hills, the harbor provides a safe docking place for huge ocean liners. These ships bring in many of the 1 million tourists who visit the islands every year.

The Virgin Islands

<table>
<thead>
<tr>
<th>Boundary</th>
<th>Road</th>
<th>Capital</th>
<th>Town</th>
<th>Elevation above sea level</th>
</tr>
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</table>

to the northwest, and Panama is about 1,200 miles (1,930 kilometers) to the southwest. The Virgin Islands cover 132 square miles (342 square kilometers). Rhode Island, the smallest state in the Union, is over nine times as large. The islands have a general coastline of 117 miles (188 kilometers), and a tidal shoreline, including offshore islands, sounds, bays, rivers, and creeks, of 175 miles (282 kilometers).

Islands. All the American islands, except St. Croix, are rugged and hilly. Only three of the islands are inhabited. Hills on the three major islands reach heights of 1,000 to 1,550 feet (300 to 472 meters) or more above sea level. Many bays and inlets cut into the coasts of the islands. Fossils of ancient animals show that the sea once covered the Virgin Islands. The composition of the rocks that form much of the land suggests that volcanoes pushed the islands up from the ocean floor. Some tiny islets are mere rocks jutting from the water. Plant life grows on other islets.

St. Croix—pronounced saynt kro—(pop. 53,234), the largest of the islands, lies about 40 miles (64 kilometers) south of St. Thomas. It covers 82 square miles (212 square kilometers) and makes up about two-thirds of the island group’s area. Bauxite processing, petroleum refining, rum production, and tourism are the major economic activities on the island. Christiansted and Frederiksted are the island’s only cities. Spanish-speaking people call St. Croix Santa Cruz, the name Christopher Columbus gave it.

St. John (pop. 4,197) lies 2 miles (3 kilometers) east of St. Thomas, and less than 1 mile (1.6 kilometers) from British Tortola. It covers 19 square miles (49 square kilometers). The Virgin Islands National Park spreads over about three-fourths of the island (see Virgin Islands Na-
tional Park. Villages are at Cruz Bay and Coral Bay, and a tourist development is at Caneel Bay. Most of the people live on small plots of land and produce their own fruits, vegetables, and poultry. They buy other food products at supermarkets on St. John and on the neighboring island of St. Thomas. Many islanders work for the territorial government and the National Park Service. Others are employed in the tourist industry.

*St. Thomas* (pop. 51,181) covers 27 square miles (70 square kilometers). Its central range of hills offers lovely views of the ocean. Crown Mountain, the highest point in the entire group, rises 1,556 feet (474 meters) above sea level. The only city on the island is Charlotte Amalie, the capital of the Virgin Islands. The harbor at Charlotte Amalie provides safe anchorage for even the largest ships. Most people who live on the island work for the Virgin Islands government or in tourism-related businesses.

**Natural resources** of the Virgin Islands cannot support the people, who must depend on the United States for most of their products. But the excellent climate, attractive beaches, and lovely scenery make the islands a favorite with vacationers. Tropical flowers and trees flourish, including the bougainvillea, canaria, flame tree, and hibiscus. The seas abound with fish. The Virgin Islands mineral production consists mainly of basalt, which is used as roadstone or in the manufacture of concrete.

**Climate.** The Virgin Islands have a delightful tropical climate the year around. The growing season never ends. Trade winds blow over the islands most of the year, and there are no extremes of heat or cold. The temperature ranges from 70 to 90 °F (21 to 32 °C), and averages 78 °F (26 °C). The islands receive from 40 to 60 inches (100 to 150 centimeters) of rainfall a year. The amount of rainfall varies widely from island to island, and higher elevations may get from 50 to 60 inches (130 to 150 centimeters) of rainfall a year. The heaviest rains generally occur in spring and fall.

**The people**

The 2000 U.S. Census reported that the Virgin Islands had a population of 108,612. Of every 100 islanders, 70 are black and 18 are white. The rest are of mixed ancestry or belong to other population groups. Of every 100 islanders, 47 were born in the Virgin Islands, 13 in the continental United States, and 6 in Puerto Rico. Most of the rest moved to the Virgin Islands from other Caribbean islands. The islanders speak and read English.

Charlotte Amalie (pop. 11,004), the capital and largest city in the Virgin Islands, serves as the tourist center of St. Thomas. The city's excellent harbor makes it the chief trade center of the group. Frederiksted (pop. 732) is a St. Croix trade center. Christiansted (pop. 2,637) is the local government center on St. Croix. The islands also have several small residential districts.

**Work of the people**

**The tourist industry** is the Virgin Islands' major industry. More than 1 million tourists visit the islands each year, and they spend over $400 million there annually. Tourist-related jobs account for over half of the employment on the three islands. People who visit the Virgin Islands enjoy excellent bathing beaches, fishing, hotels, restaurants, and shops. Ruins of forts built by Danes and used by pirates during the 1700's are also popular. A popular attraction is the carnival held on St. Thomas at the end of April.

**Manufacturing.** Two distilleries on the islands make rum. Taxes on exported rum provide over $24 million annually for the government of the Virgin Islands.
Many new industries have been started on the islands. These include an aluminum ore refining plant, an oil refinery, a knitting mill, and factories that make perfume, thermometers, and watches. Watch movements, petroleum products, alumina, rum, and perfume are among the major exports. Most exports are shipped to the United States.

**Agriculture.** Most of the food Virgin Islanders eat must be imported. But there is some farm income from beef cattle and dairy herds. Eggs are a leading farm product on the islands. There are slaughterhouses on St. Croix and St. Thomas. Farmers grow such vegetables as cucumbers, peppers, and tomatoes. Farmers also grow fruits and raise nuts. Grain sorghum is grown for the feeding of livestock. Less than 1 percent of the population are farmers.

**Transportation.** Airlines fly from the United States to the Virgin Islands. Other airlines offer service among the islands. About 20 steamship lines serve Charlotte Amalie, Frederiksted, and Christiansted. About 8,000 freighters, liners, and naval vessels dock at island ports each year. All the inhabited islands have paved roads. The Virgin Islands are the only U.S. possession where motorists drive on the left side of the road.

**Communication.** Newspapers published in the Virgin Islands include the *Daily News* on St. Thomas and the *St. Croix Avis* on St. Croix. The islands have daily air-mail service and a local telephone system. Telephone cables connect the islands' system with Puerto Rico and the United States mainland. The Virgin Islands also have radio-telegraph service to all parts of the world. St. Croix and St. Thomas have radio and television stations.

**Education**

The public school system of the Virgin Islands provides education from kindergarten through high school. A commissioner of education and two district boards of education, consisting of five members each, supervise the system, which includes about 30 schools and 20,000 students. The board members are elected to four-year terms. Children must attend school between the ages of 4 1/2 and 16. The University of the Virgin Islands is the only accredited institution of higher education in the islands. Its main campus is on St. Thomas, and it has a two-year branch campus on St. Croix.

Four public libraries operate in the Virgin Islands, one each on St. John and St. Thomas and two on St. Croix. The islands also have four museums. St. Croix has two, and St. John and St. Thomas each has one. A territorial archives is located on St. Thomas.

**Government**

The Virgin Islands is a self-governing territory of the United States. The chief executive officer is a governor.

Virgin Islanders are citizens of the United States. Most are blacks who were born on the islands, but many people have moved there from other Caribbean islands or from the continental United States. The women in the photo at the left are buying bananas at a market in Charlotte Amalie.
The territorial legislature consists of a unicameral (one-house) body of 15 members. The legislature is called the Senate, and its members are called senators. The people elect the senators to two-year terms. St. Croix elects seven senators, St. Thomas and St. John together elect seven more, and one is elected at-large. The senator elected at-large must come from St. John. The governor may veto any bills and can apply a-line-item veto on funding measures. In a line-item veto, the governor can reject individual items in a bill without vetoing the whole bill. A two-thirds majority of the legislature may override either type of veto. The legislature meets at Charlotte Amalie on the second Monday in January and at various other times throughout the year. The islands have three major political parties—the Democratic Party of the Virgin Islands, the Republican Party, and the Independent Citizens Movement.

A federal district court known as the District Court of the Virgin Islands heads the judicial system. This court handles all federal cases. The president of the United States appoints the court's two judges with the advice and consent of the U.S. Senate. The judges serve eight-year terms. The Virgin Islands also have a territorial court, which handles local affairs. The governor of the Virgin Islands appoints territorial court judges to six-year terms with the advice and consent of the territorial legislature. All residents who are 18 years of age or older and are U.S. citizens may vote in local elections. The residents elect a delegate to the U.S. House of Representatives for a two-year term. The delegate may vote in House committees, but not in House votes.

**History**

**Exploration.** Christopher Columbus sighted the Virgin Islands in 1493, during his second voyage to the Americas. Warlike, cannibalistic Carib Indians lived there and fought with members of Columbus's crew at Sugar Bay on St. Croix. The Carib continued to attack Europeans during the 1500's. In the mid-1500's, King Charles I of Spain ordered his soldiers to kill the Indians and take their lands. All the Indians had died or left the islands by the time the British and Danes began settlement in the 1600's. See Carib Indians.

**Early settlement.** A group of English settlers visited the Virgin Islands in 1607 on their way to establish a colony in Jamestown, Virginia. The Spaniards used the islands as a place to hide their treasure ships from pirates but never settled there. No Europeans attempted settlement until 1625, when Dutch and English settlers landed on St. Croix. They lived there until the mid-1600's, when Spaniards from Puerto Rico drove them out. With 20 years, the Spaniards were driven out by the French. The French controlled St. Croix until 1733, when they sold the island to the Danes for $150,000.

The Danes formally claimed St. Thomas in 1666 by establishing a settlement on the island. Eric Smidt was named the first governor of the island, but his colony failed. The Danes made no new settlement on St. Thomas until 1672. In 1717, they settled on St. John.

The Danish West Indies, which included St. Croix, St. John, and St. Thomas, remained under Danish control during most of the years until 1917. They surrendered twice to the British during the Napoleonic Wars. The British quartered English-speaking soldiers and sailors on the islands during the second British occupation, from 1807 to 1815. They established English as the common language of the people, but until the 1970's many older people spoke a Creole language.

**Commercial development.** The Danish West India Company controlled the development of the Virgin Islands for the first hundred years of Danish rule. The
Danes made St. Thomas a free port in an effort to develop the islands into an important trade center (see Free trade zone). In the early 1700's, landowners used slave labor in the development of sugar and cotton plantations.

A bloody slave uprising in 1733 destroyed St. John's economic prospects, because other countries feared using the island's trade facilities. This revolt caused the Danes to increase military authority in the group. An uprising on St. Croix in 1848 caused immediate abolition of slavery on July 3, 1848. Continued efforts by the Danes to develop the islands proved unsuccessful.

On Aug. 4, 1916, Denmark and the United States signed a treaty transferring control of the Virgin Islands to the United States. The treaty was formally ratified on Jan. 17, 1917. Actual control of the islands was transferred on March 31, 1917. The United States paid Denmark $25 million for the islands. James H. Oliver served as the territory's first governor.

**Progress under the United States.** In 1927, Congress passed a law making the people of the Virgin Islands citizens of the United States. In 1936, people who could read and write English were granted the right to vote in local elections. At the close of World War II, the United States set aside $10 million for the further development of the islands. Projects included schools, hospitals, roads, and sewerage and water systems.

In 1954, Congress provided for a regular legislature in the Virgin Islands. During the 1960's, the government built health centers, houses, and schools.


In 1989, Hurricane Hugo lashed the Virgin Islands, causing three deaths and $500 million in damage. In 1995, Hurricane Marilyn struck the islands, killing eight people and causing $5 1/2 billion in damage.

Gary Brana-Shute

**Related articles in World Book include:**
- Buck Island Reef National Monument
- Caribbean Sea
- Charlotte Amalie
- Virgin Islands National Park
- West Indies

**Outline**
- I. The land and its resources
  - A. Location and size
  - B. Islands
- II. The people
- II. Work of the people
  - A. The tourist industry
  - B. Manufacturing
  - C. Agriculture
- IV. Education
- V. Government
- VI. History

**Questions**
- Of what important military value were the Virgin Islands to the United States during World War II?
- How does automobile driving in the Virgin Islands differ from that in the United States?
- Who was the first white to see the Virgin Islands?
- How do the Virgin Islands compare in size with the smallest American state?
- How did the Virgin Islands receive their name?
- For what is each major island important?
- When did the Virgin Islanders become U.S. citizens?
- What industry provides the largest source of income?
- When did Denmark establish its first permanent colony in the Virgin Islands? Where?
- Taxes on what product have paid for the original cost of the Virgin Islands?

**Virgin Islands, British,** are an overseas territory of the United Kingdom in the West Indies. They lie near the western end of the Lesser Antilles. A channel called the Narrows separates them from the Virgin Islands of the United States (see Virgin Islands [map]). The territory has a land area of 59 square miles (153 square kilometers) and a population of about 21,000. It consists of more than 60 islands and isles. The largest of these are Anegada, Jost van Dyke, Tortola, and Virgin Gorda islands. Road Town (pop. 6,500), on Tortola, is the capital and only urban area. Tortola attracts many tourists. Major products of the islands include beef cattle, fish, fruits and vegetables, and rum.

Gustavo A. Antonini

See also British West Indies; West Indies.

**Virgin Islands National Park** lies chiefly on St. John, the smallest of the three chief American-owned Virgin Islands in the Caribbean Sea. The park was authorized on Aug. 2, 1956. Laurence S. Rockefeller donated over 5,000 acres (2,000 hectares) for it.

The park occupies two-thirds of St. John, 15 acres (6 hectares) on St. Thomas Island, and 5,650 acres (2,286 hectares) of waters and smaller islands. For the area of the park, see National Park System (table: National parks). Lush tropical vegetation grows throughout the park. The land rises to 1,277 feet (389 meters) at Boreda Peak.

Mules and jeeps provide the chief methods of transportation. The park is reached by a 2 1/2-mile (4-kilometer) ferry trip from eastern St. Thomas Island across Pillsbury Sound to Cruz Bay, the main village on St. John. Tourist facilities are limited, but campgrounds, hotels, and cottage colonies are planned.

Virgin Islands National Park has many reminders of the Danish occupation of St. John, which lasted from the 1700's to 1917. Remains of Danish sugar mills and lavish plantations can be found.

Critically reviewed by the National Park Service

**Virgin Mary.** See Mary.

**Virgin of Guadalupe.** See Guadalupe Day.

**Virginal** is a keyboard instrument that resembles a harpsichord. A virginal has a rectangular case, and the keyboard is on one of the longer sides. When a player presses the keys down, small pieces of quill or leather pluck the metal strings. The virginal has a light, clear, and somewhat tinkling tone.

The virginal was especially popular as a solo instrument in England during the 1500's and early 1600's. The English Fitzwilliam Virginal Book (1625) contains nearly 300 compositions and is the principal collection of music for virginals.

F. F. Kirby
Shenandoah National Park lies in the forest-covered Blue Ridge Mountains. Virginia’s beautiful scenery and wealth of historic sites attract tourists from all over the United States.

Virginia Old Dominion

Virginia, a Southern State of the United States, was the site of some of the most important events in American history. The first permanent English settlement in America was made at Jamestown in 1607. In 1619, the Jamestown colonists established the first representative legislature in America. Some of the greatest battles of the Revolutionary War in America and the American Civil War were fought in Virginia. American independence from Britain was assured when George Washington forced Lord Cornwallis to surrender at Yorktown, Virginia, in 1781. The Civil War ended when Confederate forces surrendered at Appomattox, Virginia, in 1865.

Virginia was named for Queen Elizabeth I of England, who was known as the Virgin Queen. Historians think the English adventurer Sir Walter Raleigh suggested the name about 1584. That year, Elizabeth gave Raleigh permission to colonize the Virginia region.

Virginia is also known as the Old Dominion. King Charles II gave it this name because it remained loyal to the crown during the English Civil War of the mid-1600's. Virginia is one of four states officially called commonwealths. The others are Kentucky, Massachusetts, and Pennsylvania.

Virginia has the nickname Mother of Presidents because eight U.S. presidents were born there. They include four of the first five presidents—George Washington, Thomas Jefferson, James Madison, and James Monroe. Other presidents born in Virginia were William Henry Harrison, John Tyler, Zachary Taylor, and Woodrow Wilson.

Virginia also has the nickname Mother of States. All or part of eight other states were formed from western territory once claimed by Virginia. These states are Illinois, Indiana, Kentucky, Michigan, Minnesota, Ohio, West Virginia, and Wisconsin.

Tourists from all parts of the United States come to Virginia to see its battlefields, famous old churches, colonial homes, and other historic sites. Famous homes include George Washington's Mount Vernon, Thomas Jefferson's Monticello, and George Mason's Gunston Hall. Mason was a Virginia statesman who wrote the Virginia Declaration of Rights, the first American bill of rights. The Tomb of the Unknown Soldier and the grave of President John F. Kennedy are in Arlington National
Cemetery. The cemetery surrounds the mansion of Civil War General Robert E. Lee and his wife, Mary Custis Lee. Williamsburg, Virginia’s second colonial capital, has been restored to look as it did in the 1700’s.

Many tourists also come to see Virginia’s beautiful scenery. The Skyline Drive along the top of the Blue Ridge offers spectacular views of the Shenandoah Valley. In this fertile valley, General Stonewall Jackson won victories over Union armies during the Civil War. Virginia’s natural wonders include the Natural Bridge, Natural Chimneys, Natural Tunnel, and many large caves.

Many agencies of the federal government have offices in northeastern Virginia, which lies next to Washington, D.C. These offices include the Pentagon and the headquarters of the Central Intelligence Agency. Virginia also has several military bases.

Factories in Virginia make chemicals, processed foods, tobacco products, transportation equipment, and many other products. Shipyards in the Hampton Roads area build ships for the U.S. Navy and for commercial use. Cattle, chickens, and tobacco are Virginia’s leading farm products. Coal is the leading mineral product.

Richmond, the capital of the Confederate from May 1861 to April 1865, is Virginia’s capital. According to the 2000 census, Virginia Beach is the state’s largest city.

Interesting facts about Virginia

The only full-length statue of George Washington made from life stands in the rotunda of the Virginia State Capitol in Richmond. Jean Antoine Houdon, a famous French sculptor, created the marble statue. It is said to be a near-perfect likeness of Washington. Houdon took measurements for the statue at Mount Vernon, Washington’s home, in 1785. The completed sculpture was placed inside the Capitol in 1796.

The Newport News Shipbuilding Company in Newport News is one of the world’s largest privately owned shipyards. Founded in 1866, the company has produced many famous ships. These include the Enterprise, the world’s first nuclear-powered aircraft carrier, which was launched in 1960. The company also built two passenger ships that were the largest ever constructed in the United States when they were launched—the America (1939) and the United States (1951).

Phi Beta Kappa, the first American Greek-letter society, was founded at the College of William and Mary in Williamsburg on Dec. 5, 1776. Phi Beta Kappa is now a well-known college and university honor society for men and women that encourages scholarship in the liberal arts and sciences.

The University of Virginia in Charlottesville was founded in 1819 by Thomas Jefferson. Jefferson designed the Rotunda, shown here, modeling it after the Pantheon of ancient Rome.
Symbols of Virginia

Virginia officially adopted its state flag in 1861. The flag as it appears today dates from 1931. It bears the front of the state seal. The seal of the Commonwealth was adopted on July 5, 1776. The front side shows the Roman goddess Virtus as the genius of the Commonwealth, dressed as an Amazon, triumphant over Tyranny. She holds a spear and a sheathed sword. The back of the seal displays the Roman goddesses of eternity, liberty, and agriculture.

Land and climate

Area: 40,598 mi² (105,149 km²), including 1,000 mi² (2,591 km²) of inland water but excluding 1,728 mi² (4,476 km²) of coastal water.

Elevation: Highest—Mount Rogers, 5,729 ft (1,746 m) above sea level. Lowest—sea level.

Coastline: 112 mi (180 km).

Record high temperature: 110 °F (43 °C) at Columbia on July 5, 1900, and at Balcony Falls, near Glasgow, on July 15, 1954.

Record low temperature: −30 °F (−34 °C) at Mountain Lake Biological Station on Jan. 22, 1985.

Average July temperature: 75 °F (24 °C).

Average January temperature: 36 °F (2 °C).

Average yearly precipitation: 43 in (109 cm).

Important dates

1607–1619 The Virginia Company of London established the colony of Jamestown.

1619 America's first representative legislature, the House of Burgesses, met in Jamestown.

1776 Virginia adopted its first constitution. It included a declaration of rights.

1784 Virginia gave up its western land claims to the United States.

General information

Statehood: June 25, 1788, the 10th state.

State abbreviations: Va. (traditional); VA (postal).

State motto: Sic Semper Tyrannis (Thus Always to Tyrants).

State song: none.

In its 1997 regular session, the legislature retired the state song "Carry Me Back to Old Virginia."
People

Population: 7,078,515 (2000 census)
Rank among the states: 12th
Population density: 174 per mi² (67 per km²), U.S. average 78 per mi² (30 per km²)
Distribution: 69 percent urban, 31 percent rural
Largest cities in Virginia
Virginia Beach: 425,257
Norfolk: 234,403
Chesapeake: 199,184
Richmond: 197,790
Arlington: 189,453
Newport News: 180,150

Source: 2000 census, except for *, where figures are for 1990.

Economy

Chief products
Agriculture: broilers, beef cattle, corn, hogs, milk, soybeans, tobacco.
Manufacturing: chemicals, tobacco products, food products, transportation equipment.
Mining: coal, sand and gravel.

Gross state product
Value of goods and services produced in 1998: $230,827,000,000.
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.

State government
Governor: 4-year term
State senators: 40; 4-year terms
State representatives: 100; 2-year terms
Counties: 95

Federal government
United States senators: 2
United States representatives: 11
Electoral votes: 13

Virginia was the major battleground of the Civil War.
The Chesapeake Bay Bridge-Tunnel, connecting the mainland and the Eastern Shore, was opened.
L. Douglas Wilder, the nation's first elected African American governor, held office.

Virginia became the 10th state on June 25.
New industries began during World War II, adding to the state's industrial growth.
A new state constitution went into effect.

Sources of information
For information about tourism or the state's economy, write to: Virginia Tourism Corporation, 901 E. Byrd Street, Richmond, VA 23219. The Web site at www.virginia.org also provides tourist information.
The state's official Web site at www.state.va.us also provides a gateway to much information on Virginia's economy, government, and history.

Population trend

Year Population
2000 7,078,515
1990 6,216,568
1980 5,346,797
1970 4,631,448
1960 3,966,349
1950 3,318,690
1940 2,717,773
1930 2,421,851
1920 2,205,187
1910 2,061,612
1900 1,854,184
1890 1,655,380
1880 1,512,565
1870 1,225,163
1860 1,219,630
1850 1,119,348
1840 1,025,277
1830 1,044,054
1820 938,261
1810 877,583
1800 807,557
1790 691,737

Source: U.S. Census Bureau.

*Unincorporated place.
Population. The 2000 United States census reported that Virginia had 7,078,515 people. The state's population had increased 14 1/2 percent over the 1990 census figure, 6,187,358. According to the 2000 census, Virginia ranks 12th in population among the 50 states.

About three-fourths of Virginia's people live in the state's eight metropolitan areas (see Metropolitan area). Five of these areas lie entirely within Virginia. The areas are Charlottesville, Danville, Lynchburg, Richmond-Petersburg, and Roanoke. The Norfolk-Virginia Beach-Newport News area extends into North Carolina.

Five of Virginia's counties and five of the state's cities are included in the Washington, D.C., metropolitan area. The Johnson City-Kingsport (Tennessee)-Bristol (Virginia) metropolitan area extends into Scott and Washington counties and includes the city of Bristol in Virginia.

For the population of each of the metropolitan areas, see the Index to the political map of Virginia.

About 20 percent of Virginia's people are African Americans. About 5 percent of the population is of Hispanic origin. Other large population groups in the state include people of German, English, and Irish descent. Many immigrants from Southeast Asia live in northern Virginia.

Schools. The Sym's Free School was founded in Hampton about 1635. It was the first free school in the United States. Another early free school, the Eaton Free School, was begun by about 1659, also in Hampton. Some Virginia communities established private schools called Old Field schools. They built these schools in open fields. Beginning in the mid-1700's, many private academies were founded in Virginia. In 1810, the General Assembly created a literary fund in order to help poor children receive an education.

Virginia's statewide public school system began in 1870. Today, the state board of education supervises Virginia's public school system. The board's nine members are appointed by the governor, subject to the approval of the legislature. The board elects one of its members to serve a two-year term as president.

The state Department of Education administers the public school system of Virginia, carrying out state laws and board of education regulations. The Department of Education is headed by the superintendent of public instruction. This official is appointed by the governor, subject to the approval of the legislature. The superintendent serves during the governor's term of office.

A state law requires children from age 5 through 17 to attend school. For the number of students and teachers in Virginia, see Education (table).

The College of William and Mary, founded in Williamsburg in 1693, is the second oldest institution of higher learning in the United States. Harvard University is the oldest. Phi Beta Kappa, the honorary scholastic society, was founded at William and Mary in 1776 (see Phi Beta Kappa).

Libraries and museums. Virginia's first public library was established in Alexandria in 1794. Today public libraries serve Virginia's cities, towns, and counties. The Library of Virginia in Richmond, founded in 1823, houses state and local government records and a special collection of works by Virginian authors.

Population density

Most of Virginia's people live in the eastern part of the state—in and around Arlington, Richmond, Norfolk, and Virginia Beach. Most of the thinly populated areas lie in the central part of the state.

Population density

<table>
<thead>
<tr>
<th>Persons per sq. mi.</th>
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<tr>
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<td>More than 100</td>
</tr>
<tr>
<td>100 to 250</td>
<td>40 to 100</td>
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<tr>
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<td>20 to 40</td>
</tr>
<tr>
<td>Less than 50</td>
<td>Less than 20</td>
</tr>
</tbody>
</table>

Fox hunting is a sport that was brought to the colony of Virginia by English settlers. Many Virginians are of English ancestry.
The Museum and White House of the Confederacy, which includes Jefferson Davis's Richmond home, has a large collection of items relating to the Confederacy and the South of the 1800's. The Virginia Historical Society in Richmond maintains a library and museum that cover four centuries of Virginia history.

The Virginia Museum of Fine Arts in Richmond owns many valuable works of art. The Valentine Museum in Richmond has exhibits on urban and social history. Also in Richmond, the Science Museum of Virginia has many exhibits that emphasize visitor participation. The Edgar Allan Poe Museum in Richmond has exhibits connected with the years the poet spent in that city. The Mariners' Museum in Newport News displays models and paintings of ships, and other items that show the development of the shipping industry. The Virginia Museum of Natural History in Martinsville has exhibits and educational programs.

Universities and colleges

This table lists the universities and colleges in Virginia that grant bachelor's or advanced degrees and are accredited by the Southern Association of Colleges and Schools.

<table>
<thead>
<tr>
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<th>Mailing address</th>
<th>Name</th>
<th>Mailing address</th>
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<td>Hampton</td>
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<td>Shenandoah</td>
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<tr>
<td>Bluefield College</td>
<td>Bluefield</td>
<td>James Madison University</td>
<td>Sweet Briar</td>
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<td>Bridgewater College</td>
<td>Bridgewater</td>
<td>Johnson &amp; Wales University</td>
<td>Textile Technology,</td>
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<tr>
<td>Christendom College</td>
<td>Front Royal</td>
<td>Liberty University</td>
<td>Institute of</td>
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<tr>
<td>Christopher Newport University</td>
<td>Newport News</td>
<td>Longwood College</td>
<td>Union Theological Seminary</td>
</tr>
<tr>
<td>College at Wise, University of Virginia’s</td>
<td>Wise</td>
<td>Lynchburg College</td>
<td>and Presbyterian School of Christian Education</td>
</tr>
<tr>
<td>Community Hospital of Roanoke Valley College of Health Sciences</td>
<td>Roanoke</td>
<td>Marine Corps University</td>
<td>Virginia, University of</td>
</tr>
</tbody>
</table>
| Eastern Mennonite University     | Harrisonburg    | Mary Baldwin College             | Virginia Commonwea |%
| Eastern Virginia Medical School  | Norfolk         | Mary Washington College          | University       |
| Emory & Henry College            | Emory           | Marymount University             | Richmond        |
| Ferrum College                   | Ferrum          | Norfolk State University         | Charlottesville |
| George Mason University          | Fairfax         | Old Dominion University          | Richmond        |
| Hampden-Sydney College           | Hampden-Sydney  | Radford University               | Bristol         |
|                                 |                 | Randolph-Macon College          | Lexington       |
|                                 |                 | Randolph-Macon Woman's College  | Blacksburg      |
|                                 |                 | Regent University                | Petersburg      |
|                                 |                 | Richmond, University of          | Richmond        |
|                                 |                 | Roanoke College                  | Norfolk         |
|                                 |                 | St. Paul's College               | Lexington       |
|                                 |                 |                                 | Williamsburg    |

The College of William and Mary, founded in Williamsburg in 1693, is the nation's second oldest institution of higher learning.

The Virginia Museum of Fine Arts, in Richmond is the nation's oldest state-supported art museum. Visitors may relax in the museum's beautiful sculpture garden, shown here.

The Museum of the Confederacy has more than 16,000 relics of the American Civil War. The museum is located in the original Richmond home of Confederacy President Jefferson Davis.
Virginia is known for its stately old homes and other historic sites. The most popular homes include George Washington's Mount Vernon near Alexandria, and Thomas Jefferson's Monticello near Charlottesville. Williamsburg, Virginia's second colonial capital, has been restored to look as it did in the 1700's. See Monticello; Mount Vernon; Williamsburg.

Many visitors drive along the crest of the Blue Ridge Mountains. They travel on the Skyline Drive in the north, and on the Blue Ridge Parkway in the south. In spring, azaleas, dogwoods, and laurels bloom on the mountain slopes. In autumn, the leaves of hardwood trees and shrubs turn bright red, orange, and yellow.

Places to visit

Following are brief descriptions of some of Virginia's many interesting places to visit:

Churches. Bruton Parish Church (built from 1712 to 1715) in Williamsburg is one of the nation's oldest Episcopal churches. George Washington worshiped at Christ Church (1767-1773) in Alexandria. The Second Virginia Convention met in 1775 at St. John's Church (1739-1741) in Richmond. There, Patrick Henry gave his famous call for liberty. St. Luke's Church (1682) near Smithfield is an excellent example of Gothic architecture in the United States. St. Paul's Church (1739) in Norfolk was the city's only building to survive a British bombardment during the Revolutionary War. Robert E. Lee and Jefferson Davis worshiped in Richmond's St. Paul's Episcopal Church (1845), the "Church of the Confederacy."

Family entertainment centers. Paramount's Kings Dominion, near Richmond, has roller coasters and other rides. Busch Gardens, near Williamsburg, has rides, plus areas that reflect the culture of England, France, Germany, and Italy.

Homes. Berkeley (1726), near Richmond, was the birthplace of President William Henry Harrison. Carter's Grove (1730-1735) is among the most beautiful of the old plantations along the James River. Gunston Hall (1755), near Lorton, was the home of George Mason, the author of the Virginia Declaration of Rights. The John Marshall House (about 1790) in Richmond was long the home of the great chief justice of the United States. Stratford Hall (about 1730), near Montross, was the birthplace of Robert E. Lee.

Jamestown Settlement, on the James River, has reproductions of the three ships that brought the first permanent English settlers to America in 1607. Nearby at Jamestown Island stands Old Church Tower, the ruined tower of a brick church from the settlement of the 1600's.

Natural Bridge is a landmark south of Lexington. Water carved away softer rock and left the hard rock that forms the bridge.

Natural Chimneys are seven rock towers. They rise over 100 feet (30 meters) near Mount Solon.

Natural Tunnel, near Gate City, is a giant passageway cut through the Purchase Ridge by the waters of Stock Creek. A railroad runs through it, and it has a path for visitors.

National parks, monuments, and forests. The National Park Service administers a number of areas in Virginia. Shenandoah National Park in the Blue Ridge Mountains, George Washington Birthplace Monument in Westmoreland County, and Booker T. Washington National Monument near Roanoke are described under their own names in World Book. Virginia has three national historical parks. These parks are: (1) Appomattox Court House, which includes McLean House, site of the agreement on the terms of surrender in the American Civil War; (2) Colonial, which includes Yorktown and most of Jamestown Island; and (3) Cumberland Gap, which extends into Kentucky and Tennessee. See National Park System (table).

Manassas National Battlefield Park is the site of the Battles of Manassas, or Bull Run. Other historic sites include Richmond National Battlefield Park; Petersburg National Battlefield; and the Fredericksburg and Spotsylvania County Battlefields Memorial.

George Washington National Forest and Jefferson National Forest occupy a long stretch of land in western and northern Virginia. Small parts of these national forests extend into West Virginia and Kentucky.

State forests and parks. Virginia has 6 state forests, 28 state parks, an interstate park, and several other historical, natural, and recreational areas. For more information on Virginia's state forests and parks, write to Virginia Department of Conservation and Recreation, 203 Governor Street, Suite 302, Richmond, VA 23219.
Pony Penning on Chincoteague Island

Old Church Tower at Jamestown Island

Natural Bridge near Lexington

St. John's Church in Richmond

Annual events

January-June
Highland County Maple Sugar Festival in Monterey (March); Garden Symposium in Williamsburg (late March or early April); International Azalea Festival in Norfolk (late April); Virginia Gold Cup in The Plains (early May); Shenandoah Apple Blossom Festival in Winchester (early May); Harborfest in Norfolk (early June); Boardwalk Art Show in Virginia Beach (late June); Hampton Jazz Festival (late June).

July-December
Scottish Games and Gathering of the Clans in Alexandria (July); The Big Gig in Richmond (July); Highlands Arts and Crafts Festival in Abingdon (first two weeks in August); Old Fiddlers’ Convention in Galax (August); Olde Towne Ghost Walk in Portsmouth (late October); The Grand Illumination in Colonial Williamsburg (early December).
Land regions. Virginia has five main land regions: (1) the Appalachian Plateau, (2) the Ridge and Valley Region, (3) the Blue Ridge, (4) the Piedmont Plateau, and (5) the Atlantic Coastal Plain.

The Appalachian Plateau is a rugged region in the southwestern part of the state. It has an average elevation of 2,000 feet (610 meters). Many streams flow west through the region. In some places, they have cut deep gorges. The plateau is covered with forests and has valuable coal fields.

The Ridge and Valley Region consists of a series of parallel mountain ridges that extend northeast and southwest along most of the state’s western border. The Great Valley, or Valley of Virginia, lies in the eastern part of this region. The Great Valley is a series of separate river valleys. The largest is the Shenandoah Valley in the north. A prominent mountain ridge, the Massanutten, divides the Shenandoah Valley into two parts for much of its length. The Ridge and Valley Region has many caves and other formations created by the action of water on limestone.

The Blue Ridge borders the Ridge and Valley Region on the east. This outstanding feature of Virginia is the main eastern range of the Appalachian Mountain System. Northeast of Roanoke, the ridge is narrow and rises sharply from the lower land east and west of it. South of Roanoke, the Blue Ridge broadens into a plateau with mountain peaks, valleys, and deep ravines. The highest peaks in Virginia—Mount Rogers (5,729 feet, or 1,746 meters) and Whitetop Mountain (5,520 feet, or 1,682 meters)—are in the southern part of the Blue Ridge.

The Piedmont Plateau, in central Virginia, is the state’s largest land region. It is an elevated, gently rolling plain, about 40 miles (64 kilometers) wide in the northeast and widening to about 140 miles (225 kilometers) at the North Carolina border. The Piedmont Plateau has an average elevation of 800 to 900 feet (240 to 270 meters) in the west. It slopes gradually to an average elevation of 200 to 300 feet (61 to 91 meters) in the east. Many rivers and streams flow southeast across the Piedmont Plateau. They break into low waterfalls at the eastern edge of the region, known as the fall line (see Fall line).

The Atlantic Coastal Plain is a lowland region about 100 miles (160 kilometers) wide that extends north and south along the Atlantic Ocean. It is often called the Tidewater, because tidal water flows up its bays, inlets, and rivers. Chesapeake Bay divides the region into a western mainland section and a peninsula called the Eastern Shore. The region has salt marshes and swamps. The largest is Great Dismal Swamp, in the southeastern part of the state.

Coastline. Virginia has a general coastline of 112 miles (180 kilometers). The tidal shoreline (including small bays and inlets) is 3,315 miles (5,335 kilometers). Sand bars and islands along the coast have created several lagoons. A long, sandy beach stretches south from

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**Land regions of Virginia**

![Map index](image)

**Coastal Plain**... E 8  
**Cowanup R**... F 2  
**Cumberland Gap**... E 5  
**Eastern Shore**... F 1  
**False Cape**... E 9  
**Great Dismal Swamp**... G 9  
**Great Valley**... D 5  
**High Knob (mountain)**... B 6  
**Holston R**... E 1  
**Hyco Lake**... E 2  
**Irons Mts**... E 6  
**Jackson R**... C 5  
**James R**... D 6  
**John W. Flannagan** Flood Control Reservoir... E 2  
**Kerry Reservoir**... E 6  
**Lake Anna**... F 7  
**Lake Chisam**... D 7  
**Lake Gaston**... E 7  
**Leesville Lake**... E 5  
**Massanutten Mts**... B 6  
**Madison R**... D 8  
**Meekin R**... E 7  
**Mt Rogers**... E 3  
**New Point Comfort Inn**... D 9  
**Northern Mountain**... B 6  
**Nottoway R**... E 8  
**Odar R**... D 5  
**Parson Wharf**... D 8  
**Peters Mountain**... D 4  
**Piglet Point**... E 4  
**Pleasant Hill**... E 6  
**Polomar R**... E 8  
**Rappahannock R**... C 8  
**Rich Mountain**... D 3  
**Rivanna R**... C 6  
**Roanoke Island**... E 6  
**Shenandoah Mountain**... B 5  

*WORLD BOOK map*
the Norfolk area. Ocean waves have *eroded* (worn away) much of the shoreline.

**Rivers and lakes.** Several rivers flow from the western mountains and the Piedmont Plateau into Chesapeake Bay. These rivers include the Rappahannock, James, and York. They divide the Tidewater area into a series of peninsulas. The Potomac River forms Virginia’s northeastern border. It is an important transportation route between Alexandria and Chesapeake Bay. The Shenandoah River flows north through the Great Valley and empties into the Potomac.

The Roanoke River flows southeast across the Piedmont Plateau into North Carolina. The New River begins in North Carolina and flows north and west through southwestern Virginia into West Virginia. Several rivers in the southwestern corner of the state, including the

## Average monthly weather

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<td>14/1</td>
<td>Dec</td>
<td>48/30</td>
<td>9/-1</td>
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</tbody>
</table>

## Average yearly precipitation

Precipitation is lightest along the northern border of Virginia. The state receives its heaviest precipitation in the Tidewater region and in the southwestern corner.

## Average January temperatures

Virginia has mild winters. The Tidewater area along the Atlantic Coast has the mildest temperatures. The mountainous Blue Ridge area to the west generally has the coldest winters.

## Average July temperatures

Virginia is warm with little variation in temperature during the summertime. The eastern portion of the state generally is a few degrees warmer than the higher elevations in the interior.
Clint, Holston, and Powell, flow southwest toward the Tennessee Valley.

Virginia has two natural lakes—Lake Drummond (3,200 acres, or 1,290 hectares), which lies in Great Dismal Swamp, and small Mountain Lake, which lies near the top of Salt Pond Mountain in southwestern Virginia. Many artificial lakes have been formed by damming rivers for hydroelectric power, recreation, or other purposes. The largest of these is Kerr Reservoir on the Virginia-North Carolina border. About 36,140 acres (14,625 hectares) of this lake are in Virginia.

**Plant and animal life.** Forests cover more than 60 percent of Virginia. Common trees include ashes, beeches, birches, black tupelos, hemlocks, hickories, locusts, maples, red cedars, sweet gums, and tulip trees. Red spruces can be found on the highest peaks. Flowering dogwood, the state flower, blooms in early spring. Wild azaleas, mountain laurels, redbuds, rhododendrons, and other flowering plants grow in mountain areas. Wildflowers include bloodroots, mayapples, violets, and Virginia bluebells. Deer roam the wooded areas. Black bears and wildcats live in the mountains and in Great Dismal Swamp. Small animals include foxes, muskrats, opossums, rabbits, and raccoons. Ducks, geese, quails, ruffed grouse, and turkeys live in the state. Freshwater fishes include alewife, bass, carp, perch, pickerel, pike, and trout. Drum, flounder, mackerel, menhaden, and shad swim in the Atlantic Ocean, in Chesapeake Bay, and in Virginia's many inlets. Clams, crabs, oysters, and scallops live in Chesapeake Bay and in shallow coastal waters.

**Climate.** The climate of Virginia is mild. Temperatures vary from east to west as the elevation of the land and the distance from the ocean increase. In January, temperatures average 41 °F (5 °C) in the Tidewater area, and about 32 °F (0 °C) in parts of the Blue Ridge. July temperatures average 78 °F (26 °C) in the Tidewater and about 68 °F (20 °C) in the mountains. The state's highest temperature, 110 °F (43 °C), occurred at Columbia on July 5, 1900, and at Balcony Falls, near Glasgow, on July 15, 1954. The record low, −30 °F (−34 °C), occurred at Mountain Lake Biological Station on Jan. 22, 1985.

Virginia's precipitation is lightest in the Shenandoah and New River valleys, where it averages about 36 inches (91 centimeters) a year. In the south, it averages about 44 inches (112 centimeters). Snowfall ranges from 5 to 10 inches (13 to 25 centimeters) in the Tidewater to 25 to 30 inches (64 to 76 centimeters) in the western mountains.

**Economy.**

Throughout its early history, Virginia had an agricultural economy based on tobacco and other plantation crops. Government activities and manufacturing industries grew rapidly after about 1940. Today, service industries, taken together, account for the largest portion of Virginia's gross state product—the total value of all goods and services produced in a state in a year. Many federal government agencies operate in northern Virginia, near Washington, D.C. Virginia also benefits from military bases in the state.

Virginia's location near the highly populated Northeast and the rapidly growing Southeast is favorable for manufacturing and trade. plentiful natural resources, good transportation by land and water, and a growing population also favor these industries. Virginia's historic sites, beaches, and other attractions draw millions of tourists who spend about $11 billion there each year.

**Natural resources** of Virginia include varied soils and many mineral deposits.

**Soil.** Most of the western, mountainous part of Virginia has shallow, rocky soils. The valley soils are stony and not very fertile, except in parts of the Shenandoah Valley and other areas where the soil contains much lime. Soils are stony and shallow in the northern part of the Blue Ridge but deeper and darker in the southwest. Piedmont soils are generally light in color and have a loamy texture. Most soils in the Atlantic Coastal Plain are sandier than those in other parts of Virginia. The sandy soils are generally deep and easily cultivated.

**Minerals.** Coal is Virginia's most important mined resource. Most of the coal is in the southwestern part of the state. Bituminous (soft) coal makes up most of these reserves. The famous Pocahontas coal of Buchanan and Tazewell counties is among the bituminous deposits. Virginia has deposits of anthracite (hard coal) in Montgomery and Pulaski counties.

Virginia stones include basalt, dolostone, gneiss, granite, limestone, marble, sandstone, shale, slate, and soapstone. Most of the limestone is found in the Ridge and Valley Region. The Atlantic Coastal Plain has large deposits of clay and sand and gravel. Some manganese and iron ore occur in mountainous areas. Other mined products include kyanite, natural gas, petroleum, and vermiculite.

**Service industries** account for the largest part of Virginia's gross state product. Service industries are concentrated in the state's largest cities.

### Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GSP produced</th>
<th>Employed workers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Number of people</td>
</tr>
<tr>
<td>Community, business,</td>
<td>22</td>
<td>1,295,500</td>
</tr>
<tr>
<td>&amp; personal services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government</td>
<td>18</td>
<td>779,000</td>
</tr>
<tr>
<td>Finance, insurance,</td>
<td>18</td>
<td>297,000</td>
</tr>
<tr>
<td>&amp; real estate</td>
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<td></td>
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<tr>
<td>Wholesale &amp; retail trade</td>
<td>14</td>
<td>842,700</td>
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<tr>
<td>Manufacturing</td>
<td>14</td>
<td>419,500</td>
</tr>
<tr>
<td>Transportation, communication,</td>
<td>9</td>
<td>197,100</td>
</tr>
<tr>
<td>&amp; utilities</td>
<td></td>
<td></td>
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<tr>
<td>Construction</td>
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<tr>
<td>Agriculture</td>
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<td>105,600</td>
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<tr>
<td>Mining</td>
<td>†</td>
<td>12,800</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>4,208,600</td>
</tr>
</tbody>
</table>

*GSP = gross state product, the total value of goods and services produced in a year.

†Less than one half of 1 percent.

Figures are for 1988.

Community, business, and personal services lead all other industries in Virginia in terms of the gross state product. This industry group also employs more people than any other industry group in the state. Community, business, and personal services consist of a variety of economic activities, including private health care, hotels and motels, computer programming and engineering companies, and repair shops. Much of the growth in this service industry comes from the state’s technology sector. Computer programmers, consultants, engineers, and researchers receive much business from federal government agencies. America Online, the world’s largest Internet service provider, is based in Dulles.

Ranking next among the service industries of Virginia are (1) government and (2) finance, insurance, and real estate. Each of these two industries contributes an equal portion of the gross state product. Government services include the operation of public schools, public hospitals, and military bases. Federal government agencies have many offices located in northeastern Virginia. The Pentagon is located in Arlington, and the headquarters of the Central Intelligence Agency is located near McLean. The state’s military bases include the Norfolk Naval Base and Marine Corps Base Quantico. Most state government offices are located in Richmond.

Real estate is the most important part of the finance, insurance, and real estate industry. The rapid growth in Virginia’s population has resulted in the construction of many homes, shopping centers, and other properties. Falls Church and Richmond are the leading banking centers in the state. First Virginia is the state’s largest banking company.

Ranking next among Virginia’s service industries is wholesale and retail trade. Wholesale trade consists of buying goods from producers and selling them to other businesses. The wholesale trade of coal, farm products, and groceries is important in Virginia. Retail trade involves selling goods directly to consumers. Major types of retail businesses include automobile dealerships, department stores, and food stores. Several large retail companies have their telemarketing or mail-order operations based in Virginia.

Transportation, communication, and utilities rank fifth. Two of the nation’s largest railroad companies, CSX and Norfolk Southern, are headquartered in Virginia. So is a major airline holding company, USAir. Telephone companies are the most important part of the communications sector. Dominion Virginia Power is the state’s biggest utility. More information about transportation and communication can be found later in this section.

Manufacturing. Goods manufactured in Virginia have a value added by manufacture of about $46 billion yearly. This figure represents the increase in value of raw materials after they become finished products.

Beverage and tobacco products are Virginia’s leading type of manufactured products in terms of value added by manufacture. Tobacco products are the most valuable part of this sector by far. Most of the state’s tobacco industry income comes from cigarette factories in Richmond. Soft drinks and beer are made in several parts of the state.

Chemicals rank second among goods manufactured in Virginia. Synthetic fibers are the leading chemical product. They are made in Hopewell and Waynesboro, and in Chesterfield and Giles counties. Altavista, Elkton, Petersburg, and Richmond have plants that make pharmaceuticals.

Transportation equipment ranks third in terms of value added by manufacture. The industry’s chief products are boats and ships, motor vehicle parts, and trucks. Newport News Shipbuilding is one of the world’s largest privately owned shipbuilding yards. Norfolk and Portsmouth also have shipbuilding and repair yards.

Food processing ranks fourth. Virginia’s chief food products include baked goods and meat products. Smithfield is famous for hams. Richmond, the Eastern Shore, and the Shenandoah Valley have large poultry processing plants. Baked goods are produced in many parts of the state. Candy and frozen fruits and vegetables also rank among Virginia’s leading food products.

Virginia’s other manufactured products include rubber and plastics products, paper products, printed materials, and computer and electronic equipment. Tires are manufactured in the Danville and Roanoke areas.

Tobacco is Virginia’s most valuable crop. Products made from tobacco rank as the state’s most valuable type of manufactured product. The workers shown here are stringing tobacco leaves for curing.

Wendell Metzger, Bruce Coleman Inc.
Economy of Virginia

This map shows the economic uses of land in Virginia and where the state’s leading farm and mineral products are produced. Major manufacturing centers, which are located in the state’s urban areas, are shown in red.

Many paper products are made in the Richmond area. Valuable printed materials include newspapers, business forms, and books. Communications equipment and surveillance and guidance instruments are the leading types of computer and electronic equipment produced in the state.

Agriculture. Virginia has about 49,000 farms. Farm-land covers about a third of the state’s land area. Livestock and livestock products provide most of Virginia’s farm income. Broilers (chickens from 5 to 12 weeks old) are the state’s most valuable farm product. Beef cattle rank next among Virginia’s farm products. Most beef cattle are in the western part of the state.

A huge shipyard in Newport News has built more than 700 vessels. The city is one of the largest shipbuilding centers in the United States.

Other main livestock products include milk and turkeys. Rockingham County in northwestern Virginia is a leading producer of broilers, turkeys, and milk. Virginia ranks among the leading states in raising turkeys. Farmers also raise hogs, mainly in eastern Virginia.

Tobacco, once the basis of Virginia’s economy, remains the state’s most valuable cash crop. Farmers grow tobacco on only a small part of Virginia’s cropland. Most of it is grown in the Piedmont region south of the James River and in the far western part of the state. Other leading field crops in Virginia are corn and soybeans.

Most commercial production of vegetables takes place near Chesapeake Bay, Virginia’s leading vegetable crops include potatoes, sweet potatoes, and tomatoes. The state has large apple orchards. More than half the trees are located in the Shenandoah Valley.

Mining. Coal is Virginia’s chief mined product. Most of it comes from Buchanan, Dickenson, and Wise counties in the southwestern part of the state. Most of Virginia’s mines are underground and produce bituminous coal.

Among Virginia’s other mined products, crushed stone is the most important. Virginia also mines sand and gravel, cement, lime, kyanite, and clay.

Fishing industry. Virginia’s yearly fish catch is worth over $100 million. Virginia is a leading state in crab and oyster production. Other important fish catches include Atlantic croaker, summer flounder, striped bass, and spot. The Hampton Roads area is the state’s leading fishing port.

Electric power. Plants that burn coal supply about half of the electric power generated in Virginia. Nuclear power plants provide more than 40 percent. Most of the remaining electric power comes from plants that burn petroleum or natural gas. A small amount of the state’s power comes from hydroelectric plants.

Transportation. Virginia has more than 69,000 miles (111,000 kilometers) of roads and highways. Long bridges cross the Tidewater rivers. The Chesapeake Bay Bridge Tunnel, 18 miles (29 kilometers) long, connects
the mainland with the Eastern Shore. Ferries provide transportation across some bay inlets.

The first Virginia railroad began operating in 1831. The wooden track, 13 miles (21 kilometers) long, linked the coal mines of Chesterfield County with Richmond. Today, 11 rail lines provide freight service in the state. Passenger trains serve several cities.

Ronald Reagan Washington National Airport, Virginia's busiest airport, is near Alexandria. Washington Dulles International Airport, one of the nation's largest in area, is in Herndon. Other major airports in Virginia are at Norfolk and Richmond.

Large ships can travel on Chesapeake Bay and some distance up the James and Potomac rivers. Hampton Roads, at the junction of the James, Nansemond, and Elizabeth rivers, is an important harbor area. Norfolk, on Hampton Roads, is one of the leading ports in the United States. Other ports include Newport News on Hampton Roads, Alexandria on the Potomac, and Hope-well and Richmond on the James. The Dismal Swamp Canal and the Albemarle and Chesapeake Canal form part of the Atlantic Intracoastal Waterway (see Atlantic Intracoastal Waterway).

Communication. In 1736, William Parks, Virginia's public printer, founded the Virginia Gazette, the first newspaper in the colony. Today, the Richmond Times-Dispatch and The Virginian-Pilot of Norfolk are among the most widely read dailies in the state. USA Today, a national newspaper, is based in Arlington. Publishers in Virginia produce about 200 newspapers, about 35 of which are dailies, and more than 400 magazines.

Virginia's first commercial radio station, WTAR, began in Norfolk in 1923. The state's first television station, WTVR, started in Richmond in 1948. Virginia has about 270 radio stations and 35 television stations. Cable TV systems and Internet providers serve most communities.

Government

Constitution of Virginia became effective in 1771. The state had five earlier constitutions, which went into effect in 1776, 1830, 1851, 1869, and 1902.

Constitutional amendments may be proposed in either house of the state legislature. To become law, the proposed amendments must be approved by a majority of both houses in two successive sessions. Then they must be approved by a majority of people who vote on the issue. The Constitution may also be amended by a constitutional convention. Such a convention is called by a majority of the legislature with the approval of a majority of Virginia's voters.

Executive. The governor of Virginia is elected to a four-year term and cannot serve two terms in a row. The lieutenant governor also is elected to a four-year term. The governor appoints almost all the top state officials, including the secretary of the commonwealth, adjutant general, treasurer, and comptroller. The people of Virginia elect the attorney general to a four-year term. The legislature elects the auditor, who also serves a four-year term.

Legislature of Virginia is called the General Assembly. It is the oldest representative legislature in America. It traces its history to the House of Burgesses, formed in 1619 (see House of Burgesses).

The General Assembly consists of a 40-member Senate and a 100-member House of Delegates. The Senate and the House of Delegates are apportioned into single-member districts. Voters in each senatorial district elect one senator, and voters in each delegate district elect one delegate. Senators serve four-year terms, and delegates serve two-year terms.

The General Assembly holds regular sessions every year. Sessions begin on the second Wednesday in January. They last up to 60 days in even-numbered years and up to 30 days in odd-numbered years. The General Assembly may extend a session by up to 30 days. The governor may call special sessions.

By law, the legislature must reapportion (redistribute) itself the year after each U.S. census. The redistricting is designed to provide equal representation based on population.

Courts. The state's highest court is the Supreme Court of Virginia. It has seven justices, who are elected by the General Assembly to 12-year terms. The justice who has served longest becomes chief justice for the rest of his or her term. The next highest court is the Court of Appeals of Virginia. It hears criminal cases, industrial commission cases, domestic relations cases, and appeals from the circuit court, the next highest court in Virginia. Judges on the court of appeals and the circuit court serve eight-year terms. Lower courts in Virginia include juvenile and domestic relations courts and general district courts. The General Assembly elects the judges of these courts to six-year terms.

Local government. Virginia has 135 counties. Each county, except Arlington, is governed by a board of supervisors. Arlington has a county board. In most counties, voters elect other officials, including a commissioner of revenue, treasurer, sheriff, and county clerk. The clerk has an eight-year term. The other county officials are elected to four-year terms. A few counties have a county-manager or county-executive government. In these Virginia counties, a county manager or the board of supervisors appoints executive officials.

Any Virginia town with 5,000 or more people may become an independent city if the people so wish. Virginia has 40 independent cities. Unlike the cities of most other states, these 40 cities are legally separate from the counties in which they are located. One of the first forms of council-manager government in a U.S. city was established in Staunton in 1908. Today, all Virginia cities have council-manager governments. Some towns in Virginia have council-manager governments, and the others have mayor-council governments.

Revenue. Taxes account for approximately half of the state government's general revenue (income). Most of the rest comes from federal grants and charges for state government services. A state lottery also contributes to the general revenue. The largest source of state tax revenue in Virginia is a personal income tax. The state's second largest source of tax revenue is a general sales tax. Other important tax revenue sources include taxes on al-
The Virginia Senate meets in chambers in the State Capitol in Richmond. The 40 members are elected to four-year terms.

The state governors of Virginia

<table>
<thead>
<tr>
<th>Name</th>
<th>Term</th>
<th>Party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patrick Henry</td>
<td>1776-1779</td>
<td>Democratic</td>
</tr>
<tr>
<td>Thomas Jefferson</td>
<td>1779-1781</td>
<td>Democratic</td>
</tr>
<tr>
<td>William Fleming</td>
<td>1781</td>
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</tr>
<tr>
<td>Thomas Nelson, Jr.</td>
<td>1781</td>
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</tr>
<tr>
<td>Benjamin Harrison</td>
<td>1781-1784</td>
<td>Democratic</td>
</tr>
<tr>
<td>Patrick Henry</td>
<td>1784-1786</td>
<td>Democratic</td>
</tr>
<tr>
<td>Edmund Randolph</td>
<td>1786-1788</td>
<td>Democratic</td>
</tr>
<tr>
<td>Beverley Randolph</td>
<td>1788-1791</td>
<td>Democratic</td>
</tr>
<tr>
<td>Henry Lee</td>
<td>1791-1794</td>
<td>Federalist</td>
</tr>
<tr>
<td>Robert Brooke</td>
<td>1794-1796</td>
<td>Democratic</td>
</tr>
<tr>
<td>James Wood</td>
<td>1796-1799</td>
<td>Democratic</td>
</tr>
<tr>
<td>James Monroe</td>
<td>1799-1802</td>
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</tr>
<tr>
<td>John Page</td>
<td>1802-1805</td>
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</tr>
<tr>
<td>William H. Cabell</td>
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<tr>
<td>John Tyler, Sr.</td>
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<tr>
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<td>Littleton Waller Tazewell</td>
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<td>1842-1843</td>
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<td>Joseph Johnson</td>
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<td>Henry A. Wise</td>
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<td>John Letcher</td>
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<td>William Smith</td>
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<tr>
<td>Francis H. Pierpont</td>
<td>1866-1868</td>
<td>Republican</td>
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<tr>
<td>Henry H. Wells</td>
<td>1868-1869</td>
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<td>Gilbert C. Walker</td>
<td>1869-1874</td>
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<td>James L. Kemper</td>
<td>1874-1878</td>
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<td>Frederick W. M. Holliday</td>
<td>1878-1882</td>
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<tr>
<td>William E. Cameron</td>
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<td>Fitzhugh Lee</td>
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<td>James Hoge Tyler</td>
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<td>William Hodges Mann</td>
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<td>Henry Carter Stuart</td>
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<td>Westmoreland Davis</td>
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<td>Elbert Lee Trinkle</td>
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<tr>
<td>Harry Flood Byrd</td>
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<td>John Garland Pollard</td>
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<td>George C. Peery</td>
<td>1934-1938</td>
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<tr>
<td>James H. Price</td>
<td>1938-1942</td>
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<td>Colgate W. Darden, Jr.</td>
<td>1942-1946</td>
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<td>William M. Tuck</td>
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<td>John S. Battle</td>
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<td>Thomas B. Stanley</td>
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<td>Albertis S. Harrison, Jr.</td>
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<tr>
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<td>A. Linwood Holton, Jr.</td>
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</tr>
<tr>
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<td>1974-1978</td>
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<tr>
<td>John N. Dalton</td>
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<tr>
<td>Charles S. Robb</td>
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</tr>
<tr>
<td>Gerald L. Baliles</td>
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</tr>
<tr>
<td>L. Douglas Wilder</td>
<td>1990-1994</td>
<td>Republican</td>
</tr>
<tr>
<td>George Allen</td>
<td>1994-1998</td>
<td>Republican</td>
</tr>
<tr>
<td>James S. Gilmore III</td>
<td>1998-2002</td>
<td>Democratic</td>
</tr>
<tr>
<td>Mark R. Warner</td>
<td>2002-2007</td>
<td>Democratic</td>
</tr>
</tbody>
</table>

*Democratic-Repubican
†Readjuster-Republican
ccoholic beverages, corporate profits, insurance premiums, motor fuels, motor vehicle licenses, and public utilities.

**Politics.** The Democratic Party controlled state politics throughout most of Virginia's history. However, Republican Party strength increased during the last half of the 1900's. In 1969, A. Linwood Holton, Jr., became the first Republican to be elected governor of Virginia since 1869. By the beginning of the 2000's, the Republican Party had become the dominant party in the state.

Until the 1950's, Virginia voted for the Democratic candidate in presidential elections most of the time. Since then, the state's voters have usually supported the Republican candidate (see Electoral College Table).

**History**

**Early days.** When the first English colonists arrived in the Virginia region, Indian tribes of three major language groups lived there. The Powhatan, who were members of the Algonquian language group, lived in the coastal area. The Monacan and Manahoac, who spoke the Siouan language, occupied the Piedmont Plateau. Other Siouan tribes included the Nahyssan along the James River, and the Occaneechi on the Roanoke River. The Susquehanna near the upper Chesapeake Bay, the Cherokee in the southwest, and the Nottoway in the southeast spoke the Iroquoian language.

The first Europeans who settled in Virginia were a group of Spanish Jesuits. In 1570, the group established a mission, perhaps on the York River. However, Indians wiped out the settlement a few months later.

In 1584, Queen Elizabeth I of England gave the English adventurer Sir Walter Raleigh permission to establish colonies in America. Raleigh and others soon sent expeditions there. These expeditions failed because they did not have enough supplies. Historians think it was Raleigh who gave the name *Virginia* to what is now the Eastern United States. The name honored Elizabeth, who was known as the *Virgin Queen*.

**The Jamestown settlement.** In 1606, King James I chartered the Virginia Company of London (later shortened to Virginia Company) for colonization purposes (see London Company). In May 1607, colonists sent by the company established the first permanent English settlement in America, at Jamestown. The colony, led by Captain John Smith, survived many hardships. In 1609, Smith was injured and had to return to England. The following winter, so many settlers died from lack of food that the period became known as the *starving time*. In the spring, the discouraged colonists started to leave Jamestown. But they returned after they met the ships of Governor Thomas West, Lord De La Warr, at Hampton Roads. The ships brought supplies and new colonists. After Lord De La Warr returned to England, Thomas Gates and Thomas Dale served as deputy governors.

**Progress of the colony.** John Rolfe, one of the colonists, began to raise tobacco in 1612. Rolfe improved the method of curing tobacco. Rolfe also proved that tobacco could be successfully exported. Tobacco exporting helped save the colony by giving the people a way to support themselves. In 1614, Rolfe married Pocahontas, a daughter of Powhatan, chief of the Indian confederation around Jamestown. Their marriage brought a period of peace between the Indians and the colonists.

By 1619, all free colonists had been granted land of their own. That year, the Virginia Company made plans to send young women to the colony to become wives of the lonely settlers. Also in 1619, the first blacks were brought to Jamestown by Dutch traders.

The first representative legislature in America, the House of Burgesses, was formed in 1619. Its first meeting was called by Governor George Yeardley, who acted on instructions from the Virginia Company. The House of Burgesses met with the governor and his council to make laws for the colony. This combined lawmaking body was called the General Assembly of Virginia.

Powhatan, the friendly Indian chief, died in 1618. In 1622, his successor, Chief Opechancanough, led an attack on the colonists. The Indians killed more than 300 colonists.

**Royal governors and Cromwell.** In 1624, King James I revoked the Virginia Company's charter and made Virginia a royal colony. The colonists often quarreled with the royal governors sent by England. Sir William Berkeley, who served as governor from 1642 to 1652, had good relations with the colonists. But in 1652, Berkeley was forced to surrender Virginia to the rule of Oliver Cromwell, who had overthrown King Charles I.

From 1652 until Charles II became king in 1660, the Virginia colonists were allowed to take almost complete charge of their own government. In spite of the political freedom they enjoyed under Cromwell, most of the colonists remained loyal to the English royalists. Some English supporters of the future King Charles II, called *Cavaliers*, sought refuge in Virginia.

In 1660, after Berkeley had been elected by the royalist Virginia assembly, Charles II reappointed him governor. Berkeley's new term brought widespread discontent. The governor kept the same members of the House of Burgesses in office for 14 years. Berkeley also allowed a *Tidewater aristocracy* to rule the colony. This group included the heads of the wealthy eastern families.

**Westward expansion.** By the mid-1600's, many small farmers had pushed westward to the eastern edge of the Piedmont Plateau. This area is known as the *fall line*. The interests of the western farmers differed from those of the Tidewater aristocracy. The westerners wanted protection from the Indians and fewer political and economic regulations. They resented the English government's navigation acts, which greatly restricted colonial trade (see *Navigation Acts*). A group of discontented colonists rebelled against the government in 1676. They were led by Nathaniel Bacon, a young planter (see *Bacon's Rebellion*). In 1699, the capital was moved from Jamestown to Williamsburg.

By 1700, Virginia had a population of about 58,000 and was the largest North American colony. The growing population took up all the land along the tidal rivers and creeks. Therefore, many pioneers moved westward into the Piedmont Plateau, the Great Valley, and the mountains. Germans and Scotch-Irish from Pennsylvania also settled in the Great Valley. The westward expansion of
Historic Virginia

Jamestown was the first permanent English settlement in America. Captain John Smith and a group of English colonists established the settlement in May 1607.

The Cumberland Gap, a natural pass in the Appalachian Mountains, was the "Gateway to the West" for early pioneers.

Important dates in Virginia

1607 The Virginia Company of London established the colony of Jamestown.
1612 John Rolfe helped save the colony by introducing tobacco growing and exporting.
1619 America's first representative legislature, the House of Burgesses, met in Jamestown. Dutch traders brought the first blacks to Jamestown.
1624 Virginia became a royal colony.
1676 Nathaniel Bacon led a rebellion against the government.
1693 The College of William and Mary was founded.
1775 George Washington, a Virginian, became commander in chief of the Continental Army.
1776 Virginia declared its independence and adopted its first constitution, which included a declaration of rights. Thomas Jefferson of Virginia wrote the Declaration of Independence.
1781 Lord Cornwallis surrendered to George Washington at Yorktown in the last major battle of the Revolutionary War in America.
1788 Virginia became the 10th state on June 25.
1789 George Washington became the first president of the United States.
1792 Kentucky was formed from Virginia's westernmost counties.
1801-1825 Three Virginians served as president: Thomas Jefferson (1801-1809), James Madison (1809-1817), and James Monroe (1817-1825).
1831 Nat Turner led a famous slave revolt.
1841 William Henry Harrison, born in Virginia, became president. Harrison died a month later. Vice President John Tyler, also a Virginian, became president.
1849 Zachary Taylor, another Virginian, became president.
1861-1865 Virginia seceded from the Union and became the major battleground of the Civil War.
1863 West Virginia was formed from northwestern Virginia.
1870 Virginia was readmitted to the Union.
1912 Woodrow Wilson became the eighth Virginian to be elected president.
1940-1945 New industries opened during World War II.
1969 A. Linwood Holton, Jr., became the first Republican to be elected Virginia's governor since 1869.
1971 A new state constitution went into effect.
1990-1994 L. Douglas Wilder served as Virginia's governor. Wilder was the first African American to be elected governor of a U.S. state.

Mother of Presidents is a nickname given to Virginia because eight U.S. presidents were born there.

Lee surrendered to Grant at Appomattox Court House on April 9, 1865, ending the American Civil War.
the British colonists conflicted with the interests of the French and led to the French and Indian War of 1754-1763 (see French and Indian wars). During the early 1770's, frequent Indian raids spread terror along the western frontier. In 1774, these attacks led to a campaign against the Indians called Lord Dunmore's War, after Virginia's governor, John Murray, Earl of Dunmore. A group of Virginia soldiers led by Andrew Lewis defeated the Shawnee Indians at Point Pleasant (now in West Virginia) on Oct. 10, 1774. Indian attacks then decreased in western Virginia.

The course toward independence. Like many other colonists, Virginia's leaders were disturbed by the laws passed by the British Parliament without the consent of the colonies (see Revolutionary War in America [British policy changes]). Although most Virginians were loyal to the king, they favored liberty and wanted to govern their own affairs. Virginia's leaders, including Patrick Henry and Thomas Jefferson, led the way in voicing the complaints of the colonists. Patrick Henry's resolutions helped arouse the colonists against the Stamp Act in 1765 (see Stamp Act).

In 1774, the British Parliament ordered the port of Boston closed, following the Boston Tea Party in 1773 (see Boston Tea Party). The House of Burgesses, in sympathy with the Boston colonists, made the day of the port closing a day of fasting and prayer. This action angered Lord Dunmore, and he dissolved the House of Burgesses. Its members then met without official permission on Aug. 1, 1774, in Williamsburg. They called themselves the First Virginia Convention. The members elected delegates to the First Continental Congress (see Continental Congress). A Virginia delegate, Peyton Randolph, was chosen president of the congress.

At the Second Virginia Convention, on March 23, 1775, at St. John's Church in Richmond, Patrick Henry made his plea for the colonial cause. According to tradition, his speech included the famous words, "Give me liberty or give me death!"

Independence and statehood. In 1775, the Second Continental Congress elected George Washington, a Virginian, as commander in chief of the Continental Army. Virginia became an independent commonwealth in June 1776, when it adopted its first constitution. The constitution included a declaration of rights written by Virginia statesman George Mason. This declaration was the first bill of rights in an American constitution. Patrick Henry was elected as the commonwealth's first governor. In 1776, the capital of the commonwealth was moved from Williamsburg to Richmond.

Virginia militiamen drove Lord Dunmore from the colony after several skirmishes in 1776. Also in 1776, the colony submitted to the Continental Congress a resolution calling for American independence (see Declaration of Independence).

During the Revolutionary War (1775-1783), a larger proportion of people in Virginia opposed the British than in any other southern colony. The Declaration of Independence was written by Thomas Jefferson, who later served as the state's second governor. Virginia also contributed the great cavalry leader "Light-Horse Harry" Lee and Daniel Morgan, the hero of the battles of Freeman's Farm and Cowpens. In 1778 and 1779, George Rogers Clark won victories in the Northwest Territory. His forces took from the British Kaskaskia and Cahokia in what is now Illinois, and Vincennes in present-day Indiana. This territory had long been claimed by Virginia. In 1781, the last major battle of the war was fought on Virginia soil, at Yorktown. In the battle, Lord Cornwallis surrendered to George Washington.

Until 1789, the 13 former colonies were loosely joined under the Articles of Confederation (see Articles of Confederation). Virginia had ratified (approved) the Articles on July 9, 1788. In order to persuade Maryland to accept the Articles, Virginia promised in 1781 to give up its claim to the Northwest Territory. Virginia did so in 1784 (see Northwest Territory).

The Articles of Confederation soon proved ineffective. James Madison and other Virginians led in creating the Constitution of the United States to replace the Articles. Virginia ratified the Constitution on June 25, 1788, and became the 10th state of the Union.
The Mother of Presidents. Virginia furnished the United States with four of its first five presidents—George Washington, Thomas Jefferson, James Madison, and James Monroe. Washington was elected as the first president in 1789. He appointed Jefferson as the first secretary of state and Edmund Randolph as the first attorney general. In 1792, the westernmost counties of Virginia became the state of Kentucky.

Thomas Jefferson, James Madison, and James Monroe were often called the Virginia Dynasty. During their presidential terms, they strengthened the new nation and added new territory to it. Another Virginian, John Marshall, served as chief justice of the United States from 1801 to 1835.

In 1830, Virginia adopted a new constitution, chiefly as a result of growing discontent in the western counties. The new constitution gave the westerners more representation in the General Assembly. But eastern leaders kept control of the government.

In 1831, Nat Turner, a black slave and preacher from Southampton County, led a famous slave rebellion. About 60 whites were killed—more than in any other slave revolt in United States history. After the rebellion, the Virginia legislature tentatively discussed the abolition of slavery. But all measures promoting an end to slavery were defeated.

In 1841, two more Virginians became president. William Henry Harrison and John Tyler had been born in the same Virginia county. Harrison died a month after his inauguration, and Tyler became president. During the Mexican War (1846-1848), Virginia furnished many of the chief military leaders, including Generals Winfield Scott and Zachary Taylor. Largely because of his military fame, Taylor was elected president in 1848.

The western counties continued to press for reforms in government. Their demands were incorporated into the Constitution of 1851. This constitution gave all white men the right to vote. It also provided for the election of the governor and other officials by popular vote. Until that time, only landowners could vote, and the General Assembly had elected the governor.

The Civil War and Reconstruction. South Carolina and six other Southern states withdrew from the Union during the winter of 1860-1861. But Virginia remained in the Union. Most Virginians hoped that compromise could save the Union and prevent war. President Abraham Lincoln called for troops on April 15, 1861. Two days later, a Virginia convention voted to secede (withdraw) from the Union.

Many westerners in Virginia would not agree to secede. They set up an independent government in northwestern Virginia that stayed loyal to the Union. On June 20, 1863, 48 counties of northwestern Virginia became the state of West Virginia. Two other counties joined them in November 1863.

Richmond was the capital of the Confederacy from May 1861 to April 1865, when it surrendered to Union troops. Danville served briefly as the last headquarters of the Confederacy. Virginia's Robert E. Lee gained lasting fame as the South's outstanding military leader. The state contributed other leading Confederate generals, including Stonewall Jackson, Joseph E. Johnston, John S. Mosby, George E. Pickett, and Jeb Stuart.

The South won its greatest victories on Virginia battlefields—the first and second battles of Bull Run (also called Manassas), Jackson's Valley Campaign, and the battles of Fredericksburg and Chancellorsville. More battles were fought in Virginia than in any other state. Union armies repeatedly tried to seize Richmond and the Shenandoah Valley. This fertile valley was called the Granary of the Confederacy. The 1862 battle between the Monitor and the Merrimack (which was renamed the Virginia by the Confederate Navy) at Hampton Roads was the first fight between ironclad warships. This battle marked a turning point in naval warfare.

The Civil War, like the Revolutionary War, ended in Virginia. Lee surrendered to General Ulysses S. Grant at Appomattox on April 9, 1865.

After the war, the federal government passed the Reconstruction Act of 1867, which placed Virginia under army rule as Military District No. 1. This act also provided for a state constitutional convention to draw up a new constitution for Virginia. The constitutional convention, headed by Judge John C. Underwood, met in December 1867. It was controlled by Radical Republicans, and nearly a fourth of its members were blacks. A constitution was adopted in 1869. It gave blacks the right to vote and provided for a statewide system of public education.

Richmond lay in ruins after the Civil War ended in 1865. Richmond was the Confederacy's capital during most of the war. Warehouse fires, set by fleeing Confederates, were whipped out of control by strong winds and burned much of the city.
schools. Virginia was readmitted to the Union on Jan. 26, 1870. See Reconstruction.

A major problem facing Virginia after the war was its debt of about $45 million. The state became divided between the "fundees," who wanted to pay the debt, and the "readjusters," who wanted to pay only part of it. The Readjuster Party finally triumphed by bringing about passage of the Riddleberger Act of 1882. The act reduced the state's share of the debt to about $21 million. Later court decisions assigned $14 million to West Virginia. That state had been part of Virginia when the debt was acquired (see West Virginia [Civil War and statehood]). After the settlement of the debt issue, the Readjuster Party soon dissolved.

**Progress in government and industry.** Modern industry in Virginia began during the early 1880's, when cigarette factories, cotton textile plants, and shipbuilding plants were built. In 1912, another man born in Virginia, Woodrow Wilson, was elected president. Carter Glass of Lynchburg, then a congressman, became the "father" of the Federal Reserve banking system.

During the early 1900's, many Virginians moved to other states in search of better job opportunities. More than 400,000 people left the state in the 1920's.

Harry F. Byrd, Sr., was governor from 1926 to 1930. He used the recommendations of a study commission to reorganize the state government and make it more efficient. In 1933, Byrd was appointed to the U.S. Senate, where he served over 30 years. Throughout this period, Byrd played a leading role in Virginia politics.

The 1930's were an important period of change in Virginia. Federal government activities in the state during the Great Depression created jobs and helped stop the flow of population from the state. Synthetic textile industries were established in many parts of Virginia.

World War II (1939-1945) brought thousands of servicemen and servicewomen to the Virginia suburbs of Washington, D.C., and to the Norfolk area. Many of these people returned to Virginia to live after the war. During the 1940's and 1950's, the state also attracted many other new residents, including federal employees and employees of new industries. By 1955, it had more urban than rural dwellers.

**School integration.** Many Virginia communities built new schools during the 1950's. In the late 1950's, the issue of school integration became critical.

In 1954, the Supreme Court of the United States ruled that compulsory segregation in public schools was unconstitutional. In 1956, the Virginia legislature passed so-called "massive resistance" laws to close any public school that the federal courts ordered integrated. In 1959, federal and state courts declared these laws invalid. That same year, public schools in Arlington County and Norfolk became the first in Virginia to integrate. But Prince Edward County closed its public schools in 1959 to avoid integration. It reopened the schools in 1964. In the late 1960's, a series of court decisions sped up integration in the state.

**Continued industrial growth.** Industry continued to expand in Virginia during the 1960's. The greatest growth occurred in the manufacture of chemicals, clothing, electrical equipment, furniture, and transportation equipment. In 1964, the General Assembly reduced certain taxes to attract new industry.

The $200-million Chesapeake Bay Bridge-Tunnel was completed in 1964. This series of bridges, tunnels, and causeways extends 23 miles (37 kilometers) and links the Norfolk area with the Eastern Shore.


**Pollution problems.** During the 1970's and 1980's, urban settlement and the location of industries along Chesapeake Bay caused pollution and some damage to plants and wildlife. Efforts to clean the water and to protect the threatened plants and animals were begun.

Virginia, a leading coal-producing state, was also challenged by the reduced use of coal in the United States. This situation developed because of widespread concern over air pollution caused by the burning of coal. Scientists sought ways to reduce the pollution hazard so more coal could be used.

**Recent developments.** In 1989, Virginia's voters elected L. Douglas Wilder governor. Wilder became the first African American ever elected governor of a U.S. state. He served one term, from 1990 to 1994. Under Virginia's term limits, the governor may not serve two terms in a row.

Virginia maintained a strong economy through the end of the 1900's and into the 2000's. This is largely because the state's economy has a broad base. Manufacturing, agriculture, tourism, and activities of the federal government all contribute much to the economy. Virginia's relatively strong economy has kept its unemployment rate below the national average.

Ted Tunnell and Susan L. Woodward

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Questions
When and where was Virginia's first public library established?
What was the Granary of the Confederacy?
Where are Virginia's highest peaks?
Why did discontent spread throughout the Virginia colony after King Charles II reappointed William Berkeley governor?
What are Virginia's chief manufactured products?
Why is Virginia's General Assembly notable?

What Virginia college is the second oldest institution of higher learning in the United States?
Why is Virginia called the Old Dominion? The Mother of Presidents? The Mother of States?
What is Virginia's most important mineral resource?
Why did northwestern Virginia separate from the rest of the state in the 1860's?
What conditions in Virginia favor manufacturing and trade?

Additional resources
Level I

Level II
A record of archaeological discoveries at a colonial Virginia settlement near Williamsburg.

Virginia, University of, is a state-controlled coeducational school in Charlottesville, Virginia. The university has a college of arts and sciences; schools of architecture, commerce, education, engineering and applied science, law, medicine, and nursing; and graduate schools of arts and sciences and business administration. Courses lead to bachelor's, master's, and doctor's degrees. The university also operates Clinic Valley College in Wise, Virginia. Clinch Valley grants the bachelor's degree. Thomas Jefferson founded the University of Virginia in 1819. See also Virginia (picture).

Critically reviewed by the University of Virginia

Virginia Beach (pop. 425,257) is the largest city in Virginia. It is a resort as well as a busy urban center. Virginia Beach lies in the southeast corner of Virginia, bordering the Atlantic Ocean and Chesapeake Bay. For the city's location, see Virginia (political map).

Virginia Beach covers 310 square miles (803 square kilometers). It is part of the Norfolk-Virginia Beach-Newport News metropolitan area, which has a population of 1,569,541.

Virginia Beach is a popular resort city. It has a mild climate and 28 miles (45 kilometers) of public beaches. Inlets, streams, lakes, and the ocean coast of Virginia Beach offer opportunities for swimming, boating, and fishing. More than 2 million tourists visit the city each year, greatly aiding the economy.

Virginia Beach is also a commercial center. A number of manufacturing, distributing, and service companies have headquarters in the city. The Christian Broadcasting Network is also headquartered there. Agriculture also contributes to the city's economy. Farmers raise fruits and vegetables in the rural southern part of Vir-
Virginia Beach has many sandy ocean beaches. Tall, modern buildings stand along a beach, shown here. Both a resort and busy urban center, Virginia Beach is Virginia’s largest city.

Virginia Beach residents work at one of the four military bases in the city or at nearby bases.

The cultural facilities of Virginia Beach include the Virginia Marine Science Museum, the Virginia Beach Center for the Arts, and the Virginia Beach Pavilion Theater. The theater is one of the facilities of the Virginia Beach Convention Center. The city’s historical sites include Adam Thoroughgood House, built in 1680, and Lynnhaven House, which dates from about 1725.

In 1607, the first permanent English settlers in America landed at Cape Henry in what is now Virginia Beach before establishing Jamestown nearby. Cape Henry Lighthouse, authorized and funded by the first Congress of the United States, was built on the cape in 1791. Permanent settlement began in what is now Virginia Beach in about 1621. In the late 1800’s, a small resort town began there. It was incorporated as the town of Virginia Beach in 1906. The community was still a small resort of about 8,000 people in 1960. In 1963, the town merged with Princess Anne County, increasing the community’s population to about 100,000. Rapid population increases were soon accompanied by the growth of businesses. During the 1980’s, Virginia Beach became the state’s largest city. Virginia Beach has a council-manager form of government.

Virginia City, Nevada, is one of the most celebrated and best-preserved old mining towns in the West. The American author Mark Twain, an early resident, wrote about its turbulent first years in his book Roughing It. The town lies in the Virginia Range, 23 miles (37 kilometers) southeast of Reno. For its location, see Nevada (political map).

Virginia City was founded in 1859, after the discovery of rich gold and silver deposits in nearby canyons. Its population may have reached 25,000 in 1876, at the peak of the Comstock Lode’s producing power. Today, the Virginia City area has only about 3,000 permanent residents. But tens of thousands of tourists visit the town each week during the summer. Virginia City serves as the seat of Storey County.

William D. Rovley

See also Comstock Lode; Western frontier life in America (Frontier towns); Nevada (picture).

Virginia creeper is a creeping and high-climbing woody plant. It is native to North America and grows in many other parts of the world. Virginia creeper is also called woodbine, American ivy, and five-leaved ivy.

Virginia creeper’s strong but slender tendrils (specialized leaves) have long branches that end in tiny, sticky disks. The disks stick to surfaces on which the plant grows. A single tendril with five branches bearing these disks may hold up a weight of 10 pounds (4.5 kilograms).

Virginia creeper looks somewhat like poison ivy. But the leaves of Virginia creeper have five leaflets, and those of poison ivy have three. In autumn, Virginia creeper has brilliant red leaves and bunches of dark blue berries.

Theodore R. Dudley

Scientific classification. Virginia creeper belongs to the family Vitaceae. Its scientific name is Parthenocissus quinquefolia.

See also Ivy.


Virginia Resolutions. See Kentucky and Virginia Resolutions.

Virginium. See Francium.

Virginious Affair was an incident in 1873 that almost started a war between the United States and Spain. During a Cuban revolt against Spanish rule called the Ten Years’ War (1868-1878), the Spanish gunboat Tornado captured the ship Virginious off Jamaica. The Spanish claimed the ship was aiding the Cuban rebels. The Virginious was registered in New York and flew the American flag. Its captain, Joseph Fry, was an American.

Spanish authorities in Cuba executed Fry, 36 crewmembers, and 16 passengers. U.S. President Ulysses S. Grant then demanded the release of the ship and the surviving passengers, threatening military action. Later, however, an investigation showed that the Virginious was...
illegally registered, had no right to fly the American flag, and was owned by Cubans. Nevertheless, Spain surrendered the ship and the survivors. It also made payments as compensation for the deaths of American and British citizens killed in the incident. Michael Perman

**Virgo** is the sixth sign of the zodiac. Virgo, an earth sign, is symbolized by a virgin. Astrologers believe Virgo is ruled by the planet Mercury, which was named for the messenger of the ancient Roman gods.

According to astrologers, people born under the sign of Virgo, from August 23 to September 22, are intelligent, practical, and sensible. They like order and tidiness in all things. Virgoans are good at concentrating on details and tend to find fault with things that other people consider unimportant. They have to be careful that their criticism does not hurt the feelings of others.

**Virgo**

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**Birth dates:** Aug. 23 - Sept. 22. 
**Group:** Earth. 
**Characteristics:** Careful, efficient, modest, orderly, practical, tidy.

Virgoans rely on reason rather than emotion, and they may seem unsympathetic and too proud. They are not natural leaders but tend to work in the background, where they often become powerful. Virgoans succeed at jobs that require them to be orderly and pay attention to details. They are also successful at skilled crafts. Virgoans have an interest in health, which leads many into the medical professions. Christopher McIntosh

See also Astrology; Horoscope; Zodiac.

**Viroid,** *Viroid* is one of the smallest known agents of infectious disease. All known viroids are highly structured molecules of *RNA* (ribonucleic acid) that cause disease in certain plants. There are no known animal or human viroids.

Like viruses, viroids can reproduce only within living cells. But viruses typically consist of a core of a nucleic acid surrounded by a coat of protein (see Virus [The structure of a virus]). Viroids lack a protein coat. Also, viroids are at least 10 times as small as the smallest viruses.

Scientists have identified about a dozen viroid diseases of higher plants. These diseases affect such diverse crops as potatoes, citrus fruits, tomatoes, palms, cucumbers, hops, chrysanthemums, and avocados. Many of these diseases cause significant economic damage. For example, a disease that later proved to be caused by viroids nearly destroyed the chrysanthemum industry in the United States in the early 1950s.

The Swiss-born scientist Theodor O. Diener is credited with the discovery of viroids. In 1971, Diener published evidence that a particle that infected potatoes differed structurally from viruses. Diener proposed the term *viroid* to describe this submicroscopic particle. Robert A. Owens

**Virtual reality,** also known as *VR,* is an artificial, three-dimensional environment created by a computer. A VR experience replaces what a person normally sees and hears with computer-generated images and sounds, making the user feel as if he or she has entered another place.

In most VR systems, the user wears a head-mounted display (HMD), which contains two small display screens and stereo headphones. The HMD can be a helmet, goggles, or lightweight glasses. When wearing an HMD, the user sees a three-dimensional view, because the computer sends slightly different pictures to each eye.

In VR systems, sensors enable the computer to track the user's head and body movements. When the head is turned in a particular direction, the computer determines what the user sees and hears when looking in that direction. VR systems also feature special gloves that the user wears, or handheld devices. The computer uses signals from this equipment to track movements of the hands and to generate the illusion that the user is touching objects. This illusion is typically provided by visual and sound feedback given in response to the user's movements. But current virtual reality systems cannot mimic weight or resistance. A user who picks up a ball in a virtual environment, for example, does not feel the weight of the ball. In most VR systems, a wire runs from the headset and gloves to the computer. But some systems transmit signals wirelessly. Some VR systems allow a user to walk throughout a large room.

Along with *virtual reality,* the terms *virtual environment* and *synthetic environment* are sometimes used to
describe room-sized devices. One such device, a CAVE (Cave Automatic Virtual Environment) system, projects images on the floor and any of three walls of a room, depending on the position of the user. Sometimes the term VR is also used to describe an interactive experience displayed on a single screen, such as a video game.

None of the current types of VR can duplicate the detail and complexity of the real world, but the illusion is good enough for use in various applications, particularly in training. The National Aeronautics and Space Administration (NASA) has used virtual reality to prepare astronauts and their ground crews for space shuttle missions. VR also has applications in architecture, education, engineering, and medicine.

The term virtual reality was coined by the artist and scientist Jaron Lanier in the late 1980’s. But early research on VR began in the 1960’s, most notably by the computer scientist Ivan Sutherland. VR games first appeared in stores and arcades in the early 1990’s.

Randy Pausch

See also Computer graphics.

**Virus** is a microscopic organism that lives in a cell of another living thing. Although viruses are extremely small and simple, they are a major cause of disease. Some viruses infect human beings with such diseases as measles, influenza, and the common cold. Others infect animals or plants, and still others attack bacteria. Viruses produce disease in an organism by damaging some of its cells. However, viruses sometimes live in cells without harming them.

Viruses are so primitive that many scientists consider them to be both living and nonliving things. By itself, a virus is a lifeless particle that cannot reproduce. But inside a living cell, a virus becomes an active organism that can multiply hundreds of times.

Viruses are shaped like rods or spheres and range in size from about 0.01 to 0.3 micron. A micron is 0.001 millimeter or \( \frac{1}{25,400} \) inch. Most viruses can be seen only with an electron microscope, which magnifies them by thousands of times. The largest virus is about \( \frac{1}{10} \) as big as a bacterium of average size.

The study of viruses began in 1898, when a Dutch botanist named Martinus Beijerinck realized that something smaller than bacteria could cause disease. He named this particle a virus, a Latin word meaning poison. In 1935, Wendell M. Stanley, an American biochemist, showed that viruses contain protein and can be crystallized. This research and other studies led to the development, in the 1950’s, of vaccines for measles, poliomyelitis, and other diseases. Virologists (scientists who study viruses) demonstrated in the early 1900’s that viruses can cause cancer in animals. Late in the 1900’s, research linked viruses to a few cancers in humans.

**The structure of a virus.** Viruses, unlike other organisms, are not made up of cells. Therefore, they lack some of the substances needed to live on their own. To obtain these substances, a virus must enter a cell of another living thing. It then can use the cell’s materials to live and reproduce.

A typical virus has two basic parts, a core of a nucleic acid and an outer coat of protein. The core consists of either DNA (deoxyribonucleic acid) or RNA (ribonucleic acid). The DNA or RNA enables the virus to reproduce after it has entered a cell (see DNA; RNA). Some RNA viruses contain an enzyme called reverse transcriptase, which converts virus RNA to a DNA copy inside cells. Such viruses are called retroviruses. The virus that causes AIDS (acquired immunodeficiency syndrome) is a retrovirus. The coat of a virus consists of individual proteins that give the virus its shape. This coat protects the nucleic acid and helps the DNA or RNA get inside a cell. Some viruses have an additional outer membrane that provides further protection.

**How a virus infects an organism.** Most viruses reproduce in specific cells of certain organisms. For example, viruses that cause colds reproduce in cells of the human respiratory tract. Viruses cannot reproduce outside their particular cells. They must be carried into the organism by air currents or some other means, and then transported by body fluids to the cells.

When a virus comes into contact with a cell that it can enter, it attaches itself to the cell at areas called receptors. Chemicals in the receptors bind the virus to the cell and help bring it or its nucleic acid inside. The nucleic acid then takes control of the cell’s protein-making process. Previously, the cell made only the proteins specified by its own genes. The genes are the cell’s hereditary structures, and they consist of nucleic acid. A cell that has been infected by a virus begins to produce the proteins that are called for by the nucleic acid of the virus. These proteins enable the virus to reproduce itself hundreds or thousands of times.

As new viruses are produced, they are released from the cell and infect other cells. The new viruses lose their ability to reproduce as soon as they are released. But when the viruses enter another cell, they start to reproduce again and thus spread infection to more cells.

When a virus reproduces, it changes a cell’s chemical makeup. This change usually damages or kills the cell, and disease results if many cells are affected. Some viruses change a cell only slightly because they do not reproduce. The DNA copy of a retrovirus may hide inside a cell on cell DNA. Such a virus may cause no immediate symptoms but might later damage the cell.

**Virus diseases in human beings** include AIDS; chickenpox; colds; cold sores; hepatitis; influenza; measles; mumps; poliomyelitis; rabies; rotavirus; and yellow fever. The nature of the disease caused by a particular type of virus is determined by which cells and tissues in the body the virus tends to invade.

The body protects itself from viruses and other harmful substances by several methods, all of which together are called the immune system. For example, white blood cells called lymphocytes provide protection in two ways. Some lymphocytes produce substances called antibodies, which cover a virus’s protein coat and prevent the virus from attaching itself to the receptors of a cell. Other lymphocytes destroy cells that have been infected by viruses and thus kill the viruses before they can reproduce. However, some viruses are able to suppress the functioning of the immune system and thus enable themselves to reproduce more easily. Such viruses include those that cause measles, influenza, and AIDS.

Lymphocytes do not start to produce antibodies until several days after a virus has entered the body. However, the body has additional methods of fighting virus infections. For example, the body produces a high fever
to combat such virus diseases as influenza and measles. The high fever limits the ability of the viruses to reproduce. To fight colds, the body forms large amounts of mucus in the nose and throat. The mucus traps many cold viruses, which are expelled from the body by sneezing, coughing, and blowing one's nose. The body also makes protein substances called interferons that provide some protection against many types of viruses.

The treatment of a virus disease consists mainly of controlling its symptoms. For example, physicians prescribe a drug called acetyaminophen to bring down a high fever. In most cases, doctors cannot attack the cause of the disease because most drugs able to kill or damage a virus also damage healthy cells. The U.S. Food and Drug Administration has approved a few drugs—including zidovudine (formerly called azidothymidine and commonly known as AZT), adenine arabinoside (ara-A), and acyclovir—for limited use against certain viral diseases. Researchers have found other potential antiviral drugs, including interferons. But these drugs must undergo further testing before their safety and effectiveness are known. Until then, the best way to deal with viruses is immunization before a virus disease strikes. Immunization with vaccines causes the immune system to produce antibodies that will resist a virus when it enters the body. Doctors use vaccines to prevent such virus diseases as influenza, measles, and polio.

A few viruses are called slow viruses because they reproduce more slowly than the others. Some researchers believe a slow virus causes multiple sclerosis, a disease of the brain and spinal cord (see Multiple sclerosis). Other viruses, such as the herpesviruses, can remain dormant in cells for years and then become reactivated and cause sporadic outbreaks of symptoms. Still other viruses, including HIV, the virus that causes AIDS, can cause prolonged, persistent infections in which the virus multiplies continuously. Some viruses have been linked to human cancer. For example, hepatitis B virus is linked to hepatoma, a type of liver cancer. Burkitt’s lymphoma, a cancer of the lymph tissues, may be caused by the Epstein-Barr virus. In addition, some leukemias are caused by human retroviruses.

**Virus diseases in animals.** Viruses cause hundreds of diseases in animals. These diseases include distemper in dogs and foot-and-mouth disease in cattle. Most virus diseases in animals occur in certain species. But some of the diseases spread to other species, and a few of them infect human beings. For example, dogs can give people rabies, which destroys nerve cells.

Certain viruses can cause cancer in animals. These viruses do not destroy all the cells they infect. Some of the infected cells have their chemical makeup altered, which causes them to behave abnormally. These altered cells reproduce in an uncontrolled manner, forming masses of tissue called tumors. Cancerous tumors invade and damage surrounding healthy tissue. Researchers have discovered a similarity between some viruses that cause cancer in animals and certain viruses that infect human beings.

**Virus diseases in plants.** Viruses infect all kinds of plants and can cause serious damage to crops. Plant cells have tough walls that a virus cannot penetrate. But insects penetrate the cell walls while feeding on a plant and thus enable viruses to enter. Plant viruses may infect

**Viruses reproduce rapidly inside cells.** An influenza virus multiplies almost immediately after infecting a cell, above. Such rapid reproduction by a virus can lead to disease. Newly formed viruses escape from a cell and infect other cells before the body can stop the process.
one or two leaves or an entire plant. They produce billions of viruses, which are then carried to other plants by insects or air currents. Common diseases that are caused by plant viruses include tobacco mosaic and turnip yellows mosaic.

**Viruses that attack bacteria** are called bacteriophages. The word bacteriophage means bacteria eater. Bacteria, like plants, have tough cell walls. To penetrate these walls, most bacteriophages have a structure that works like a hypodermic needle. This structure consists of a sphere-shaped head that contains a nucleic acid, and a hollow, rod-shaped tail made of protein. When a bacteriophage enters a bacterium, the tail first penetrates the cell wall. Then the nucleic acid in the head moves through the tail and into the cell.

**How viruses are used.** Virologists study viruses chiefly to learn how they cause disease and how to control these organisms. Scientists also use viruses for such purposes as (1) insect control, (2) cell research, and (3) development of vaccines and other drugs.

**Insect control.** Certain viruses cause fatal diseases in insects. Virologists are seeking ways to use these viruses to kill insects that damage crops. The use of such viruses may someday replace insecticides, which kill insects but also may harm plants as well as other animals.

**Cell research.** Viruses are such simple organisms that scientists can easily study them to gain more knowledge about life itself. Research on bacteriophages has helped biologists understand genes, DNA, and other basic cell structures. Future research may provide further knowledge of how cells function and reproduce.

**Development of vaccines and other drugs.** Scientists produce vaccines from either dead or live viruses. Those used in dead-virus vaccines are killed by chemicals and injected into the body. They cause the body to produce antibodies and other substances that resist viruses. For live-virus vaccines, virologists select very mild forms of living viruses that stimulate the body’s immune system but cause no serious harm. In addition, scientists can genetically engineer bacteria to produce interferons that fight virus infections (see Genetic engineering). This technique, called gene splicing or recombinant DNA, is also used to make new types of virus vaccines and drugs.

**Visa, VEE zuh,** is an endorsement that government officials place on a passport to show that the passport is valid (see Passport). Officials of the country a traveler is entering grant the visa. The visa certifies that the traveler’s passport has been examined and approved. Immigration officers then permit the bearer to enter the country. A government that does not want a person to enter the country can refuse to grant that person a visa.

**Robert J. Pranger**

**Viscosity,** vihs KAHS uh tee, is a measure of the resistance of a fluid (liquid or gas) to flow. Fluids with high viscosity, such as molasses, flow more slowly than those with low viscosity, such as water.

For a fluid to flow, the mobile molecules that make up the fluid must move past one another. Two actions oppose this movement, giving rise to viscosity: (1) Molecules collide with one another, and (2) molecules are drawn toward one another due, for example, to attractive forces between opposite electric charges that they carry.

Changes in temperature affect the viscosity of both liquids and gases. The molecules of liquids are close togather. As a result, the attractive forces between the molecules are strong. When a liquid is heated, its molecules move apart, reducing the attraction between them. Raising the temperature of a liquid thus decreases its viscosity.

In gases, however, molecules are widely separated. Viscosity therefore results chiefly from collisions. Heating a gas makes its molecules move more rapidly and collide more often. Hot gases are thus more viscous than cold ones.

A liquid may be made more viscous by dissolving polymers (long-chain molecules) in it. The polymers in-
interfere with the movement of the liquid’s molecules past one another. The amount of interference increases with temperature. Polymers are added to motor oils to ensure that the oil will not be too thin when the engine is hot.

R. Hogg

Viscount, VY kown, is a title held by certain British noblemen. A viscount ranks below an earl and above a baron. The title was adopted from the French nobility. John Beaumont, an officer and deputy to an earl, was the first to receive it in 1440. It is usually given to men the ruler wishes to honor.

Joel J. Rosenthal

Vishnu, VIHSH noo, is one of the two main gods of Hinduism. The other is Shiva. Vishnu has a kindly nature, and Hindus call him the Preserver. They believe he tries to ensure the welfare of humanity.

Vishnu sometimes descends from heaven to the earth in one of his avatars (physical forms). He does so when a catastrophe faces the universe or if humanity needs comfort and guidance. According to Hindu belief, Vishnu has already appeared in nine principal avatars. The two most important ones were as the Indian prince Rama and the god Krishna. As Rama, Vishnu was the hero of the Ramayana, a Hindu epic. As Krishna, Vishnu took part in the Bhagavad-Gita, a philosophical dialogue that forms part of the Mahabharata, another epic. Hindus believe that Vishnu will return to the earth someday to destroy all evil and begin a new Golden Age of humanity.

Charles S. J. White

See also Ramayana; Bhagavad-Gita; Gupta dynasty (picture); Hinduism (Divinities).

Visigoths. See Goths.

Vision. See Eye.

Vistula River, VIHS choo luh, is an important waterway of east-central Europe. It carries much of the river traffic in Poland. The Vistula rises in the Carpathian Mountains in southern Europe and then takes a circular course northward. The river runs through the city of Warsaw. It empties by several branches into the Baltic Sea. Gdański lies at the mouth of the Nogat, the westernmost branch. The river’s name in Polish is Wisła (pronounced VEE swah). For location, see Poland (terrain map).

Light boats sail up the river as far as Kraków. The Vistula is frozen two to three months of the year.

Canals link the Vistula with the Oder, the Dnepr, and the Neman, all navigable rivers. The Vistula is 678 miles (1,091 kilometers) long and drains about 74,000 square miles (192,000 square kilometers).

Janusz Burajski

Vital statistics are a record of the most basic human events, including birth, marriage, divorce, sickness, and death. They indicate some of the changes occurring in the population of a country, state or province, or local community. They are gathered from birth and death certificates, marriage licenses and divorce records, disease reports, and other official records. Government officials collect reports of the individual events, tabulate and analyze them, and publish vital statistics reports.

Using vital statistics. Business people, government workers, social scientists, and others use vital statistics for many purposes. Total numbers of births, marriages, divorces, illnesses of a specific type, and deaths that occur during a period of time are useful statistics. For example, the total number of deaths in the United States in a given year may be subtracted from the total number of live births to obtain the natural increase of population during that year. In addition, public health agencies study the number of cases of certain diseases to plan immunization and prevention campaigns.

The rate at which events happen is often more informative than the total number of events. A crude rate is the number of events happening during a period of time, measured in proportion to the size of the total population. For example, the crude birth rate in the United States in the early 1990's was about 16 births for every 1,000 people. The rate was about 10 in Germany, 14 in Canada, and 45 in Nigeria.

Another kind of rate, called a specific rate, is the number of events in a certain part of the population. The part may be defined according to such factors as age, gender, and ethnicity. Statisticians often combine information from vital statistics and other sources to come up with specific rates. For example, they may use death certificates, census data, and special sample surveys to determine the specific rate for lung cancer deaths among white female cigarette smokers between the ages of 45 and 64.

Collecting and publishing vital statistics. In the United States, state laws regulate registration of most vital events. Physicians or hospital attendants file birth certificates with local registrars (official recorders). Physicians or coroners return death certificates to funeral directors, who file them with local registrars. The local registrars send birth and death certificates to a county or state registrar. After a marriage ceremony, the presiding official sends the record certifying the marriage to the license clerk. The licensing office then sends the rec-
Vitamin

ord to the state registrar. Attorneys file divorce records with the clerk of the court that grants the divorce. The court clerk reports the divorce to the state registrar. Doctors must report certain diseases to local or state health departments.

Vital statistics are tabulated at the state and federal levels. The national Vital Statistics Division of the National Center for Health Statistics tabulates, analyzes, and publishes national data. The division is an agency of the U.S. Department of Health and Human Services.

In Canada, vital statistics are collected by the health division of Statistics Canada, an agency of the federal government. In other countries, police departments, churches, government offices, or other agencies may be responsible for collecting and keeping vital records. The statistics are then tabulated and published at the national level. Karl Taeuber

See also Birth and death rates; Birth certificate; Census; Divorce; Marriage; Population.

**Vitamin** is a chemical compound that the human body needs in small amounts. Vitamins make up one of the major groups of nutrients (food substances necessary for growth and health). Vitamins regulate chemical reactions by which the body converts food into energy and living tissues. There are 13 vitamins. Five of them are produced in the body itself. These vitamins are biotin, niacin, pantothenic acid, vitamin D, and vitamin K. Biotin, pantothenic acid, and vitamin K, which are made by bacteria in the human intestine, are usually produced in sufficient quantities to meet the body’s needs. In addition, sunlight on the skin can produce an adequate amount of vitamin D. But the other nine vitamins must be supplied in a person’s daily diet.

Each vitamin has such specific uses that one of the compounds cannot replace, or act for, another. But the lack of one vitamin can interfere with the function of another. The continued lack of one vitamin in an otherwise complete diet results in a vitamin deficiency disease. Such diseases include beriberi, pellagra, rickets, and scurvy. Investigators first discovered vitamins while searching for the causes of such diseases. In order to be considered a vitamin, a substance must be required in the diet to prevent a deficiency disease.

The best way for a healthy individual to obtain vitamins is to eat a balanced diet. A daily diet that includes a variety of foods from each of the basic food groups provides an adequate supply of all the vitamins (see Nutrition (vitamins)). A Recommended Dietary Allowance (RDA) has been established for most vitamins. In order to provide a margin of safety, the RDA is considerably greater than the amount of a vitamin needed daily for good health. The RDA is established by the Food and Nutrition Board of the National Academy of Sciences.

Some people take daily vitamin supplements, mostly in the form of vitamin tablets. Most supplements contain doses of one or more vitamins in the range of their RDAs. The vitamins in such preparations are equivalent to those in food. But a healthy person who eats a balanced diet has no need for such supplements.

A person with a vitamin deficiency disease may be helped by taking one or more preparations that contain large doses of a certain vitamin or of a combination of vitamins. But people should use such preparations only if they are prescribed by a physician. Self-diagnosis and treatment with megadoses (doses five to ten or more times larger than the RDA) can be dangerous.

**Kinds of vitamins**

The 13 vitamins are vitamins A; B complex, which is actually a group of 8 vitamins; and C, D, E, and K. Scientists divide vitamins into two general groups, fat-soluble vitamins and water-soluble vitamins. The fat-soluble vitamins—vitamins A, D, E, and K—dissolve in fats. The water-soluble vitamins—the B-complex vitamins and vitamin C—dissolve in water.

**Vitamin A**, also known as retinol, occurs naturally only in animals. Eggs, liver, and milk provide much vitamin A. Some plants contain substances called carotenes, or provitamins A, which the body converts into vitamin A. These plants include cantaloupes, carrots, sweet potatoes, dark green leafy vegetables, and deep yellow vegetables.

Vitamin A is essential for the development of babies before birth and the growth of children. It is especially needed for the growth of bones and teeth. Vitamin A keeps the skin healthy and helps produce mucous secretions that build resistance to infection. People who do not get enough vitamin A may develop xerophthalmia, in which the surface of the eye becomes dry and likely to develop infection. Vitamin A also forms part of the two pigments that help the eyes to function normally in light that varies in intensity. Night blindness is an early symptom of a deficiency of vitamin A.

**Vitamin B complex** was first believed to be only one vitamin. Researchers later discovered that it consists of eight vitamins—thiamine, riboflavin, niacin, B6, pantothenic acid, biotin, B12, and folic acid (also called folate and folicin).

**Thiamine, or vitamin B1**, prevents and cures beriberi, a disease of the nervous system (see Beriberi). It contains sulfur and nitrogen. Sources of thiamine include legumes, nuts, organ meats, pork, whole grains, and most vegetables. This vitamin, like vitamin A, is needed for growth. The body also needs thiamine to change carbohydrates into energy.

**Riboflavin, or vitamin B2**, is most abundant in such foods as cheese, fish, liver, milk, poultry, and green and leafy vegetables. Direct sunlight destroys riboflavin in milk. This vitamin is needed for growth and for healthy skin and eyes. It promotes the body’s use of oxygen in converting food into energy. If a person does not get enough riboflavin, cracks may develop in the skin at the corners of the mouth. The person also may have inflamed lips and a sore tongue, and scaly skin around the nose and ears. The eyes may become extremely sensitive to light.

**Niacin** helps prevent pellagra (see Pellagra). The best sources of niacin include fish, lean meat, and whole grains. Milk and eggs, even though they have little niacin, are good pellagra-preventive foods because they contain tryptophan, an amino acid (see Amino acid). The body converts some tryptophan into niacin.

Niacin is essential for growth, for healthy tissues, and for the conversion of carbohydrates into energy. It also helps produce fats in the body (see Fat). Without niacin, thiamine and riboflavin cannot function properly. Lack of niacin may cause ailments of the skin and of the digestive and nervous systems.
### Vitamins Essential for Human Health

<table>
<thead>
<tr>
<th>Vitamin</th>
<th>What it does</th>
<th>Sources</th>
<th>Recommended dietary allowance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin A (retinol)</td>
<td>Helps maintain skin, eyes, urinary tract, and lining of the nervous system, respiration, and digestive systems. Needed for healthy bones and teeth.</td>
<td>Butter, carrots, dark green leafy vegetables, eggs, fish liver oil, liver, milk, sweet potatoes, deep yellow fruits and vegetables.</td>
<td>Children aged 1-10</td>
</tr>
<tr>
<td>Thiamine (B₁)</td>
<td>Needed for carbohydrate metabolism and release of energy from food. Helps heart and nervous system function properly.</td>
<td>Legumes, nuts, organ meats, pork, whole grains, yeast, enriched breads, most vegetables.</td>
<td>0.5-0.9 mg</td>
</tr>
<tr>
<td>Riboflavin (B₂)</td>
<td>Helps body cells use oxygen. Promotes tissue repair and healthy skin.</td>
<td>Cheese, fish, green vegetables, liver, milk, poultry.</td>
<td>0.5-0.9 mg</td>
</tr>
<tr>
<td>Niacin</td>
<td>Essential for cell metabolism and absorption of carbohydrates. Helps maintain healthy skin.</td>
<td>Fish, liver, enriched breads, lean meat, whole grains.</td>
<td>6-12 mg NE</td>
</tr>
<tr>
<td>Vitamin B₆</td>
<td>Needed for carbohydrate, fat, and protein metabolism.</td>
<td>Eggs, fish, nuts, organ meats, poultry, whole grains.</td>
<td>0.5-1.0 mg</td>
</tr>
<tr>
<td>Pantothenic acid</td>
<td>Helps the body convert carbohydrates, fats, and proteins into energy.</td>
<td>Almost all foods; made by intestinal bacteria.</td>
<td>2-4 mg*</td>
</tr>
<tr>
<td>B₁₂</td>
<td>Essential for proper development of red blood cells. Helps proper function of nervous system.</td>
<td>Eggs, fish, milk, milk products, poultry.</td>
<td>0.9-1.8 μg</td>
</tr>
<tr>
<td>Biotin</td>
<td>Helps the body form fatty acids. Maintains healthy skin.</td>
<td>Egg yolk, kidney, liver, nuts; made by intestinal bacteria.</td>
<td>8-20 μg*</td>
</tr>
<tr>
<td>Folic acid</td>
<td>Needed for production of red blood cells.</td>
<td>Fruit, legumes, liver, green leafy vegetables.</td>
<td>150-300 μg</td>
</tr>
<tr>
<td>C (ascorbic acid)</td>
<td>Essential for sound bones and teeth. Needed for tissue metabolism and wound healing.</td>
<td>Cantaloupe, citrus fruits, potatoes, raw cabbage, strawberries, tomatoes.</td>
<td>15-45 mg</td>
</tr>
<tr>
<td>D (cholecalciferol)</td>
<td>Essential for calcium and phosphorus metabolism.</td>
<td>Eggs, fish liver oils, salmon, tuna, fortified milk, sunlight.</td>
<td>5 μg*</td>
</tr>
<tr>
<td>E (tocopherol)</td>
<td>Helps prevent the oxidation of polyunsaturated fatty acids in cell membranes and other body structures.</td>
<td>Almost all foods, especially margarine, olives, and vegetable oils.</td>
<td>6-11 mg TE</td>
</tr>
<tr>
<td>K</td>
<td>Needed for normal blood clotting.</td>
<td>Leafy vegetables; made by intestinal bacteria.</td>
<td>30-60 μg*</td>
</tr>
</tbody>
</table>

**µg** - micrograms; **mg** - milligrams; **RE** - retinol equivalents; **NE** - niacin equivalents; **TE** - tocopherol equivalents

* Adequate Intake (AI). The AI is a value based on experimentally derived intake levels or approximations of observed mean nutrient intakes by a group or groups of healthy people. Because there is less information on which to base allowances, these figures are not classified as RDAs.


**Vitamin B₆**, pantothenic acid, and biotin. A deficiency of these vitamins has never been reported in people who have a healthful diet. Vitamin B₆ helps the body use amino acids. Lack of this vitamin damages the skin and nervous system. Pantothenic acid is converted by the body into *coenzyme A*, a vital substance that helps the body produce energy from food. Biotin helps the body change fats into fatty acids, which also aid in producing energy.

**Vitamin B₁₂** and folic acid. Vitamin B₁₂, also called *cobalamin*, contains cobalt and is essential for the normal functioning of folic acid. Vitamin B₁₂ and folate are needed to produce *deoxyribonucleic acid* (DNA) in the body's cells. DNA carries the "master plans" that govern each cell's activities (see Cell). A deficiency of either of these two vitamins produces anemia (see Anemia). Physicians advise all women who may become pregnant to take small amounts of folic acid daily to reduce the risk of spina bifida, a serious birth defect. Doctors inject minute amounts of vitamin B₁₂ to treat people with *pernicious anemia*. Lack of vitamin B₁₂ also damages the nervous system.

Eggs, fish, meat, milk, and poultry, as well as some microbes, supply vitamin B₁₂. Vegetarians may lack this vitamin. Most uncooked foods contain folic acid, but cooking destroys varying amounts of it.

**Vitamin C**, or ascorbic acid. Physicians call vitamin C the *antiscorbutic vitamin* because it prevents and cures scurvy (see Scurvy). The body stores much vitamin C, but it is best to include this vitamin daily in the diet.
Vitamin

Good sources of it include cantaloupe, citrus fruits, raw cabbage, strawberries, and tomatoes. Vitamin C is essential for healthy blood vessels, bones, and teeth. It also helps form collagen, a protein that holds tissues together. People who lack vitamin C may have sore gums and suffer bleeding under the skin.

**Vitamin D** helps prevent rickets (see Rickets). Either a deficiency or an excess of this vitamin can seriously damage the bones. There are several forms of vitamin D. One form, calciferol, or vitamin D₃, is produced in plants. It is produced from a sterol, a type of chemical compound, when a plant is exposed to ultraviolet light. Another form, cholecalciferol, or vitamin D₂, occurs in the tissues of animals, including human beings. It has been called the "sunshine vitamin" because it forms in the skin when the body is exposed to sunlight. Fish-liver oils contain much vitamin D₃. Vitamin D may be used to fortify milk and other animal food products.

**Vitamin E**, or tocopherol, helps prevent polyunsaturated fatty acids from oxidizing (combining with oxygen). Vitamin E thus plays an important role in maintaining cell membranes, which contain substantial amounts of polyunsaturated fatty acids. Good sources of vitamin E include seed oils, vegetable oils, wheat germ, and whole grains. A deficiency of vitamin E occurs rarely and produces few symptoms.

**Vitamin K** is essential for blood clotting. Cauliflower and green leafy vegetables, such as cabbage, kale, and spinach, are rich in vitamin K. Intestinal bacteria manufacture vitamin K in the body, and so deficiencies of this vitamin rarely result from a poor diet. Doctors sometimes give women vitamin K before childbirth to prevent bleeding in the newborn baby. Babies do not have enough intestinal bacteria to produce adequate amounts of the vitamin until they are about 2 weeks old.

**How vitamins work**

Vitamins function as catalysts in the body. A catalyst is a substance that increases the speed of a chemical reaction without being consumed by the reaction. Vitamins help accelerate certain chemical reactions that occur in the body and are essential for health. Without vitamins, these reactions would occur very slowly or not at all.

Most vitamins play the role of organic compounds called coenzymes (see Enzyme). Enzymes are catalysts that regulate certain body processes. Most enzymes are proteins. An enzyme alters molecules in the body and combines with the molecules to cause a chemical reaction. The enzyme is unchanged by the reaction, and it can repeat the process again and again. Some vitamins occur in food and pills in inactive forms. The body converts such vitamins into their active forms. Vitamin D is unique because it functions not only as a vitamin, but also as a "chemical messenger," or hormone (see Hormone).

**History**

Such nutritional diseases as beriberi, pellagra, rickets, and scurvy have been known for centuries. But the idea that they might result from a dietary deficiency is comparatively new. One of the first persons to study the effect of diet on human health was James Lind, a Scottish physician. As early as the 1740s, Lind used lemons and oranges to cure scurvy in sailors, who rarely ate fresh fruits on long voyages. In 1882, a Japanese physician named Kanehiro Takaki cured beriberi among naval crews by adding meat and vegetables to their diet of rice.

Christiania Eijkman, a Dutch scientist, studied beriberi in the Dutch East Indies (now Indonesia). About 1900, he showed that people who ate polished rice (rice with the hulls and bran layers removed) developed the disease. Those who ate unpolished rice did not. Eijkman concluded that rice polishings contained an antiberiberi factor that was essential for health.

In 1912, a Polish biochemist, Casimir Funk, tried but failed to extract the pure antiberiberi factor from rice polishings. Funk thought the substance belonged to a group of chemical compounds called amines, and he named it vitaminine, meaning amine essential to life. Meanwhile, research on the effect of diet on the growth of rats was published in 1906 by the British biochemist Frederick Hopkins. He demonstrated that certain foods contain substances that are vital for the growth and development of the body. Hopkins called these substances "accessory food factors," to distinguish them from the well-established "basic food factors"—carbohydrates, fats, proteins, minerals, and water. Later, the word vitamin (with the e dropped) was used for all such accessory substances. Together, Hopkins and Funk developed the vitamin theory of deficiency disease.

At first, scientists thought there were only two vitamins, a fat-soluble one and a water-soluble one. By 1922 American biochemist Elmer V. McCollum had proved that the fat-soluble vitamin was a mixture of vitamins. About that time, Joseph Goldberger, an American physician, showed that the water-soluble vitamin also was a mixture. Since then, a total of 13 vitamins have been identified. More may be found, but none of the compounds proposed as vitamins since 1948, when vitamin B₆ was isolated, has met the scientific requirement of being necessary to a healthy diet. Victor Herbert

**Related articles** in World Book include: Diet Food Health food Folic acid Nutrition Goldberger, Joseph Wald, George

**Additional resources**


**Vitiligo**, vIHT ih LY goh, is a noninfectious disease in which people develop white spots on the skin. The spots vary in size and location. They occur where skin cells called melanocytes have been destroyed. These cells normally produce melanin, a brown-black pigment that determines the color of skin and hair.

Vitiligo affects about 2 percent of all people, regardless of skin color or age. The white spots often appear on exposed areas of skin, such as the hands, face, and upper part of the chest. The spots do not cause pain, itching, or burning, but they burn easily when exposed to sunlight. The course of the disease is unpredictable. The spots can get larger or stay the same size. Vitiligo can also turn hair white.

No one knows the exact cause of vitiligo. Researchers believe some people are born with a tendency to develop the disease. The melanocytes of people with viti-
Vlaminck, Maurice de 433

Vlaminck, vlah MANK, Maurice de, moh REES duh (1876-1958), was a French artist. With André Derain and Henri Matisse, he was a leader of the Fauve movement in the early 1900's. Vlaminck was influenced by the paintings of the Dutch artist Vincent van Gogh. Like van Gogh, he used slashing brushstrokes and brilliant colors to convey the dramatic impact of his work. However, the exuberant quality of Vlaminck's work contrasted sharply with the more controlled work of Derain and Matisse.

The Vizsla is a powerful hunting dog.
with the feeling of suffering associated with certain of van Gogh's paintings.

From about 1908 to 1914, Vlaminck painted under the influence of the French artist Paul Cézanne and of cubism. About 1915, he began painting gloomy landscapes that emphasized dark colors and the illusion of deep space. He also created etchings and lithographs in this style. He was born in Paris. Nancy J. Troy

See also Fauves.

Vocabulary is the total number of words in a language. It is also the collection of words a person knows and uses in speaking or writing.

The vocabulary of a language is always changing and growing. As life becomes more complex, people devise or borrow new words to describe human activity, and they change the meanings of existing words to fit new circumstances. No one knows the exact number of English words today, but there are probably about 1 million.

A person has two kinds of vocabularies. The active or use vocabulary is made up of words used in speaking or writing. The passive or recognition vocabulary consists of words a person understands when listening or reading. Many people have a recognition vocabulary several times larger than their use vocabulary. This means that they understand words they hear or read but do not habitually use in speaking or writing. For Americans, the average use vocabulary is 10,000 words, but the average recognition vocabulary is 30,000 to 40,000 words.

A person continually builds a vocabulary. Studies have shown that a child entering school may know only from 3,000 to 4,000 words. But by the completion of college, he or she may have a vocabulary of from 10,000 to 30,000 words.

The range of a person's vocabulary is a clue to the person's culture and education. Control over words is often the same as control over the ideas the words represent. The dictionary is an important tool for increasing your vocabulary. If you encounter a word you do not know, look it up and find out what it means and how it is used.

Marianne Cooley

See also Dictionary; Reading: Shakespeare, William (Vocabulary).

Vocal cords. See Voice.

Vocation. See Careers.

Vocational education prepares people for an occupation that does not require a bachelor's degree. It is designed mainly to help meet society's need for workers and to give students more educational options. Courses are taught in such subject areas as agriculture, business, trades and industry, health services, home economics, and technical fields. Courses are classified as either exploratory or occupational. Exploratory courses provide an introduction to an occupation or to a number of similar jobs. Occupational courses teach entry-level skills necessary for specific semiskilled, skilled, or technical occupations.

Vocational education forms a part of the process of career education, which helps students choose and prepare for a career. In kindergarten and elementary school, career education provides information about various jobs and helps children determine their own abilities and interests. In middle school or junior high school, students begin to explore the careers that interest them most. In high school, most students who plan to get a job immediately after graduation take some type of vocational education. About 75 per cent of all high school graduates take at least one course designed to provide preparation for a specific occupation.

Sources of vocational education

The chief sources of vocational education are (1) public high schools, (2) proprietary schools, and (3) community and junior colleges. Many business companies, labor unions, the armed forces, and other organizations also provide job training.

Public high schools are supported by taxes and provide vocational training at little or no charge. They prepare students for careers in agriculture, carpentry, cosmetology, drafting, home economics, secretarial work, and other fields. Many high schools, called comprehensive high schools, offer both vocational training and college preparatory programs. Other institutions, known as vocational high schools, specialize in job training. Technical high schools are vocational schools that are specially equipped to teach technical subjects, such as automobile repairing and electronics. Many public high schools offer adult-education programs for men and women who want to learn new job skills.

Proprietary schools include private business colleges, technical institutes, and trade schools. Such schools are owned by individuals or businesses and operate to make a profit. These institutions charge tuition and fees, but they may offer a greater variety of educational opportunities than public schools. Proprietary schools teach clerical skills, data processing, television repairing, and many other subjects. Some schools specialize in training such workers as barbers, dental assistants, truck drivers, or pilots.

Community and junior colleges provide advanced training in engineering, health services, and many other semiprofessional and technical fields. Students learn such jobs as those of computer specialist, laboratory technician, pollution control specialist, and medical assistant. Most community and junior colleges receive funds from the local or state government. Therefore, the tuition the students must pay is considerably less than the cost of the instruction.

Other sources. Labor unions in such skilled trades as bricklaying and printing offer apprenticeship programs for their members. Apprenticeships combine on-the-job experience with individual or classroom instruction. Many businesses and industries also conduct training programs for their employees.

Men and women in the armed forces may be trained in a variety of technical jobs. Many of these people later find a market for their skills in civilian life.

The Job Corps program of the federal government provides work training for disadvantaged youths. Another source of vocational education is a revenue-sharing program established by the Job Training Partnership Act of 1982. Under this law, state and local governments receive federal funds to furnish job training for unskilled, disadvantaged youths and for needy adults.

Vocational teaching methods

Vocational education emphasizes a teaching method known as learning by doing or hands-on practice. Under this method, students learn job skills by practicing them
with actual machines or tools. Instruction may take place in a laboratory or in a special classroom called a shop that duplicates a real workplace. For example, students in the automotive department of a high school work on automobiles with the same tools used in repair shops. Such equipment makes vocational education one of the most expensive types of education.

Most vocational schools offer individualized instruction, which enables an individual to study the material at his or her own pace. Students work independently with tape recordings, devices called teaching machines, computer-assisted instruction, and other materials. The teacher gives individual help.

Another method of vocational education combines classroom studies with work experience. In such cooperative education, students attend school part-time and work part-time, usually in a paying job. Business firms and other organizations cooperate with schools in employing the students. A faculty member called a teacher-coordinator helps students obtain jobs that match their field of study. See Cooperative education.

**Challenges to vocational education**

Some people oppose specialized job training at the high school level. They believe that such instruction takes too much time away from academic education. But some educators argue that many students who have difficulty with academic work become more interested in their studies after they begin vocational education. The students realize that mathematics, reading, and other skills are necessary in their working life.

Some members of minority groups charge that vocational education teaches minority students to aim only for what they consider low-level jobs. Leaders of the women’s rights movement have also demanded reform of vocational programs, which they claim pressure female students into ‘women’s jobs.’ Most female students in vocational training take secretarial or consumer and homemaking subjects rather than industrial and trade courses.

During the mid-1980’s, a national study commission indicated that vocational education experienced challenges that needed to be overcome in 10 areas. It pointed to the need for improvement in the perception of vocational education; access; equity, curriculum; teacher education and recruitment; standards and accountability; articulation; leadership; business, labor, and community involvement; and field-based learning, including cooperative education.

**History**

Vocational education began in ancient times. Parents and other adults taught children how to provide food, build a shelter, and perform other jobs. Through the centuries, the apprenticeship system of training developed. Under this system, a young person learned a craft or trade by working under a skilled master.

**Early vocational education in schools.** During the 1800’s, schools began to offer vocational education under such names as manual training and mechanical arts. The Morrill Act of 1862 provided for the establishment of certain colleges and universities to teach agriculture and mechanical arts (see Land-grant university).

In 1868, a Russian educator named Victor Della Vos designed several courses by which schools could teach skilled trades formerly learned through apprenticeships. Della Vos, the director of the Imperial Technical School in Moscow, established blacksmithing, carpentry, and metal-turning shops there.

Della Vos’s methods spread to the United States in 1876 at the Philadelphia Centennial Exposition. Two American educators, Calvin M. Woodward and John D. Runkle, saw an exhibition of products made by Russian students. In 1880, Woodward opened the Manual Training School in St. Louis, the first school of its kind in the United States. Runkle, the president of the Massachusetts Institute of Technology, established shop courses there modeled on Della Vos’s system.

**The 1900’s.** During the early 1900’s, the U.S. government officially recognized the need for vocational education. For example, the Smith-Hughes Act of 1917 financed job training in high schools. During the Great Depression of the 1930’s, the federal Civilian Conservation Corps provided on-the-job training for unemployed young men.

During World War II (1939-1945), vocational schools operated around the clock to train the millions of workers needed for war production. After the war, a government program called the GI Bill of Rights provided funds for veterans to attend various types of educational institutions. It created a boom for proprietary schools, where veterans learned a variety of skills.

High unemployment during much of the 1960’s and 1970’s brought further government support for vocational education. The Manpower Development and Training Act of 1962 furnished federal funds to train unemployed adults. The Vocational Education Act of 1963 provided money for new buildings, programs, and teacher training. The Economic Opportunity Act of 1964 established the Job Corps. The Vocational Education Amendments of 1968 expanded training opportunities for disabled people and the disadvantaged. The Education Amendments of 1976 required schools receiving federal funds to avoid sex discrimination in vocational education. As a result, many automotive, metalworking, plumbing, and other courses became coeducational for the first time.

Two federal acts passed during the 1980’s, the Job Training Partnership Act of 1982 and the Carl D. Perkins Vocational Education Act of 1985, again stressed the importance of overcoming sex bias in vocational education classes. Both of these acts expanded the vocational training opportunities for disadvantaged students.

**Related articles in World Book** include:

- Adult education
- Agricultural education
- Apprenticeship
- Career education
- Careers (Preparing for a career)
- Cooperative education
- Disabled education (vocational education)
- FFA
- Industrial arts
- Job Corps

**Vocational guidance.** See Careers.

**Vocational rehabilitation** is a program or service designed to help disabled people become fit for jobs. Vocational rehabilitation programs generally are designed for people age 16 and older who have physical or mental disabilities. Services are also available for alcoholics and people who have been released from jail.
or prison. There are three primary activities in vocational rehabilitation: (1) rehabilitation counseling, (2) vocational evaluation, and (3) job placement.

Specialists in each of the three main areas of vocational rehabilitation usually work as a team. A rehabilitation counselor advises disabled people about the type of work or training they may need to support themselves financially. A vocational evaluator determines the most suitable specific job or field of training for each person seeking help. This decision is made after the disabled person takes written examinations and is tested on samples. The written examinations measure the person's scholastic achievement and vocational aptitude. The work samples imitate specific job skills and compare the person's performance to standards in that career. A job-placement specialist helps disabled people schedule job interviews and obtain work suited to their vocational interests and skills.

Vocational rehabilitation programs in the United States developed during the late 1800's, when various government agencies tried to help disabled veterans find jobs. But little else was done until Congress passed the Civilian Vocational Rehabilitation Act of 1920. Since then, numerous federal laws have helped establish vocational rehabilitation as a profession.

In Canada, the Vocational Rehabilitation of Disabled Persons Act of 1961 sets guidelines in the field of vocational rehabilitation. This law encourages Canada's provinces to develop complete vocational rehabilitation programs. Federal and provincial governments split the cost of the programs.

Today, the demand for qualified vocational rehabilitation specialists exceeds the supply. Careers in vocational rehabilitation generally require at least a bachelor's degree, and most require a master's degree. College students who wish to enter the profession major in rehabilitation, and their courses include counseling, human relations, industrial psychology, statistics, and testing. An internship also is part of the course work.

Vocational rehabilitation specialists may work for public or private agencies. The public agencies consist chiefly of state-operated vocational rehabilitation programs and those serving disabled veterans. Private agencies include nonprofit hospitals and rehabilitation centers and for-profit companies that work with insurance firms representing clients who were injured in industrial accidents. Ray V. Sakalas

Additional resources


Vocations. See Careers.

Vogelweide, Walther von der. See Walther von der Vogelweide.

Voice. Almost all animals have voices. A few animals, like the giraffe, rarely use their voices. But most higher animals can bark, cry, howl, groan, growl, chirp, or make some other noise. Many of the animals use their voices to communicate with each other. Birds can make music with their voices. Dogs can express several feelings with their voices. They whimper when begging or when they feel guilty, they growl when angry, and bark eagerly when they are happy. Several of the zoo animals, such as the chimpanzee, also make various sounds to show different feelings. But no animal's voice is as highly developed as a human being's voice.

The human voice can express ideas through a variety of arrangements of consonant and vowel sounds. It can also be used for singing. It can combine speech with music, and sing words. Because the human voice is so highly developed, people have been able to create elaborate languages. These languages allow people to tell one another their detailed thoughts and actions.

The vocal cords are the main sound producers in human beings. These two small folds of tissue stretch across the larynx (voice box). One fold stretches on each side of an opening in the trachea (windpipe). Muscles in the larynx stretch and relax the vocal cords.

When we breathe, we relax our vocal cords so they form a V-shaped opening that lets air through. When we speak, we pull the vocal cords by the attached muscles, narrowing the opening. Then, as we drive air from the lungs through the larynx, the air vibrates the tightened vocal cords and sound results.

Varying the sound. The voice mechanism is so well organized that we use our vocal cords, muscles, and lungs in many combinations without thinking about it. The more tightly the vocal cords are stretched, the
higher are the sounds produced. The more relaxed the cords, the lower the sounds. Even in normal speech we stretch and relax the vocal cords to many degrees. This stretching and relaxing produces variations in the sounds of our voice.

The pitch of the voice is determined by the size of the larynx. Women’s voices are usually pitched higher than men’s because their vocal cords are shorter. Boys and girls have vocal cords of about the same size until boys reach puberty. At puberty, the voice boxes of the boys grow larger. As a result, the boys’ voices become lower.

The tongue, lips, and teeth also help shape the sounds of the voice. In addition, the nasal cavity gives resonance and color to the voice. When a person becomes ill with a cold and the nasal passages stop up, the person’s voice changes.

Straining the voice affects the vocal cords. So does a general muscular tension caused by nervousness. In the disease called laryngitis the larynx is inflamed, irritated, or infected. Sometimes the sick person cannot speak at all for a day or two. Charles W. Cummings

Related articles in World Book include:
Laryngitis Singing Trachea
Larynx Stuttering Voiceprint

Voice, in grammar, is a feature of transitive verbs. A transitive verb is a verb that takes a direct object. Voice tells whether the subject of the verb acts or is acted upon. English has two voices, active and passive.

A verb is in the active voice when its subject is the doer of the action. For example, the verb is in the active voice in the sentence John sees the picture, because the subject (John) performs the action (sees).

A verb is in the passive voice when its subject receives the action. In The picture was seen by John, the subject (picture) receives the action (was seen). The verb is therefore passive. In English, the passive voice consists of some form of the verb be (such as is, was, were, or been), plus the past participle of the main verb (such as seen). Passive forms of see include is seen, was seen, were seen, will be seen, have been seen, is being seen, and was being seen. Only transitive verbs can be changed to passive voice. Sara Barnes

See also Conjugation; Verb.

Voice of America (VOA) is the primary official worldwide broadcasting service of the United States. Its chief aims are to (1) present accurate information and news; (2) reflect the values, institutions, and way of life of the United States and its people; and (3) express policies of the U.S. government. VOA also seeks to support democratic ideals.

VOA began in 1942—during World War II—as a news service of the Office of War Information. Today, VOA reaches millions of people in Africa, Asia, Europe, Latin America, and the Pacific Islands. A special unit called Radio Marti broadcasts to Cuba. All broadcasts originate in the United States. Some programs are in English, but most are in other languages.

The nature of VOA programs has changed over the years. In early years, Voice of America broadcast largely to Communist countries, and much of the programming dealt with Cold War issues. Over the years, VOA has broadened its programming to include such subjects as American science, sports, and music. It has also expanded its service to reach a wider world audience.

From 1953 to 1999, it was part of the United States Information Agency (USIA). In 1994, the International Broadcasting Bureau (IBB) was created within the USIA to oversee VOA and other world broadcasting networks. In 1998, Congress voted to abolish the USIA and to make the IBB an independent agency. The IBB continued to oversee VOA.

Taylor Stults

See also United States Information Agency.

Voiceprint, also called speech spectrogram, is a visual record of the sound waves of a human voice. Voiceprints and tape recordings of voices of several people are sometimes compared to identify a certain person’s voice. But some scientists question the reliability of this method as a means of identification. Voiceprints are also used in the study of speech and hearing disorders.

Several police departments in the United States use voiceprint evidence in criminal cases. They believe the voiceprint method is reliable as a method of identification when used with tape recordings. Voiceprints often have been used to clear of wrongdoing people who have been suspected of such crimes as extortion and the making of obscene telephone calls. Voiceprint evidence has been admitted in many criminal cases. But some experts believe voiceprints are difficult to interpret and are not accurate enough for use in court.

Voiceprints are made by running a tape recording of a voice through an instrument called a sound spectrograph. A voiceprint shows the duration of spoken words and the loudness, pitch, and quality of the recorded voice.

Three American scientists at the Bell Research Laboratories first developed the sound spectrograph in the 1940’s. The American physicist Lawrence G. Kersta and the American audiologist Oscar l. Tosi later contributed to the development of voiceprints as a means of identification.

Jack M. Kress

Voile, voil, is a thin, open cloth made of silk, cotton, polyester, rayon, or nylon. It gets its name from the French word voiler, which means to veil. Voile has a plain weave. Voiles are used in making dresses, curtains, and trimmings.

Keith Slater

Vojvodina. See Serbia.
The eruption of a volcano can produce spectacular sights. At the left, great clouds of dense gas and dust pour from Surtsey, a volcanic island off the south coast of Iceland. At the right, enormous fountains of glowing lava shoot out of the volcano Kilauea in Hawaii.

Volcano

Volcano is an opening in the earth's surface through which lava, hot gases, and rock fragments erupt (burst forth). Such an opening forms when melted rock from deep within the earth blasts through the surface. Most volcanoes are mountains, particularly cone-shaped ones, which were built up around the opening by lava and other materials thrown out during eruptions.

Eruptions of volcanic mountains are spectacular sights. In some eruptions, huge fiery clouds rise over the mountain, and glowing rivers of lava flow down its sides. In other eruptions, red-hot ash and cinders shoot out the mountaintop, and large chunks of hot rock are blasted high into the air. A few eruptions are so violent they blow the mountain apart.

Some eruptions occur on volcanic islands. Such islands are the tops of volcanic mountains that have been built up from the ocean floor by repeated eruptions. Other eruptions occur along narrow cracks in the ocean floor. In such eruptions, lava flows away from the cracks, building up the sea bottom.

People have always been both fascinated by the spectacle of volcanic eruptions and terrified of their power. Eruptions have caused some of the worst disasters in history, wiping out entire towns and killing thousands of people. In early times, volcanoes played a role in the religious life of some peoples. The word volcano, for example, comes from Vulcain, the name the ancient Romans gave to their god of fire. The Romans believed the god lived beneath a volcanic island off the Italian coast. They called the island Vulcain.

How a volcano is formed

Powerful forces within the earth cause volcanoes. Scientists do not fully understand these forces. But they have developed theories on how the forces create volcanoes. This section describes how most scientists explain the beginning and eruption of a volcano.

The beginning of a volcano. A volcano begins as magma, melted rock inside the earth. Magma results from the extreme heat of the earth's interior. At certain depths, the heat is so great it partly melts the rock inside the earth. When the rock melts, it produces much gas, which becomes mixed with the magma. Most magma forms 50 to 100 miles (80 to 160 kilometers) beneath the surface. Some develops at depths of 15 to 30 miles (24 to 48 kilometers).

The gas-filled magma gradually rises toward the earth's surface because it is lighter than the solid rock around it. As the magma rises, it melts gaps in the surrounding rock and forms a large chamber as close as 2 miles (3 kilometers) to the surface. This magma chamber is the reservoir from which volcanic materials erupt.

The eruption of a volcano. The gas-filled magma in the reservoir is under great pressure from the weight of the solid rock around it. This pressure causes the magma to blast or melt a conduit (channel) in a fractured

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Katharine V. Cashman, the contributor of this article, is Associate Professor of Geological Sciences at the University of Oregon.
or weakened part of the rock. The magma moves up through the conduit to the surface. When the magma nears the surface, the gas in the magma is released. The gas and magma blast out an opening called the central vent. Most magma and other volcanic materials then erupt through this vent. The materials gradually pile up around the vent, forming a volcanic mountain, or volcano. After the eruption stops, a bowllike crater generally forms at the top of the volcano. The vent lies at the bottom of the crater.

Once a volcano has formed, not all the magma from earlier eruptions reaches the surface through the central vent. As the magma rises, some of it may break through the conduit wall and branch out into smaller channels. The magma in these channels may escape through a vent formed in the side of the volcano. Or it may remain below the surface.

Kinds of volcanic materials

Three basic kinds of materials may erupt from a volcano. They are (1) lava, (2) rock fragments, and (3) gas. The material that erupts depends chiefly on how sticky or fluid a volcano’s magma is.

Lava is the name for magma that has escaped onto the earth’s surface. When lava comes to the surface, it is red hot and may have a temperature of more than 2012° F. (1100° C). Highly fluid lava flows rapidly down a volcano’s slopes. Sticky lava flows more slowly. As the lava cools, it hardens into many different formations. Highly fluid lava hardens into smooth, folded sheets of rock called pahoehoe (pronounced pah HOH ee NOW ee). Stickier lava cools into rough, jagged sheets of rock called aa (AH a). Pahoehoe and aa cover large areas of Hawaii, where the terms originated. The stickiest lava forms flows of boulders and rubble called block flows. It may also form mounds of lava called domes.

Other lava formations include spatter cones and lava tubes. Spatter cones are steep hills up to 100 feet (30 meters) high. They build up from the spatter of fountain-like eruptions of thick lava. Lava tubes are tunnels formed from fluid lava. As the lava flows, its outer surface cools and hardens. But the lava underneath continues to flow. After the flowing lava drains away, it leaves a tunnel.

Rock fragments, generally called tephra (TEHF ruh), are formed from sticky magma. Such magma is so sticky that its gas cannot easily escape when the magma approaches the surface or central vent. Finally, the trapped gas builds up so much pressure that it blasts the magma into fragments. Tephra includes, from smallest to largest, volcanic dust, volcanic ash, and volcanic bombs.

Volcanic dust consists of particles less than 1/100000 inch (0.25 millimeter) in diameter. Volcanic dust can be carried great distances. In 1883, the eruption of Krakatau in Indonesia shot dust 17 miles (27 kilometers) into the air. The dust was carried around the earth several times and produced brilliant red sunsets in many parts of the world. Some scientists believe that large quantities of volcanic dust can affect the climate by reducing the amount of sunlight that reaches the earth.

Volcanic ash is made up of fragments less than 1/8 inch (0.5 centimeter) in diameter. Most volcanic ash falls to the surface and becomes welded together as rock called volcanic tuff. Sometimes, volcanic ash combines with water in a stream and forms a boiling mudflow. Mudflows may reach speeds of 60 miles (97 kilometers) per hour and can be highly destructive.

Volcanic bombs are large fragments. Most of them range from the size of a baseball to that of a basketball. The largest bombs may measure more than 4 feet (1.2 meters) across and weigh up to 100 short tons (91 metric tons). Small volcanic bombs are generally called cinders.

How a volcanic mountain erupts

An eruption begins when magma (melted rock inside the earth) rises toward the surface, left, and collects in a magma chamber under the volcano. Pressure on the chamber forces the magma up through the conduit, right. In the composite volcano shown here, the magma erupts through the central and side vents as gas and mostly lava or mostly tephra (dust and other fragments).
The three main kinds of volcanoes

**Cinder cones**, such as Mexico’s Paricutin, *above*, form when mainly tephra erupts from the central vent and piles up around it.

**Composite volcanoes** are created by repeated eruptions of lava and tephra. The materials pile up in alternate layers, forming a cone-shaped mountain. Mayon Volcano in the Philippines, *above*, is one of the most perfectly shaped volcanoes.

**A shield volcano** forms when lava erupts from several vents, spreads out widely, and builds up a low, broad mountain. Most shield volcanoes have many craters on their summits. The larger craters are called calderas. Hawaii’s Mauna Loa, *above*, was formed by thousands of layers of overlapping lava.

**Gas** pours out of volcanoes in large quantities during most eruptions. The gas is made up chiefly of steam. But it includes carbon dioxide, nitrogen, sulphur dioxide, and other gases. Most of the steam comes from a volcano’s magma. But some may also be produced when rising magma heats water in the ground. Volcanic gas carries a large amount of volcanic dust. This combination of gas and dust looks like black smoke.

**Kinds of volcanoes**

Scientists divide volcanoes into three main groups: (1) shield volcanoes, (2) cinder cones, and (3) composite volcanoes. These groups are based on the shape of the volcanoes and the type of material they are built of.

**Shield volcanoes** are formed when a large amount of free-flowing lava spills from a vent and spreads widely. The lava gradually builds up a low, broad, dome-shaped mountain. The famous Mauna Loa in Hawaii is a shield volcano. Thousands of separate, overlapping lava flows, each less than 50 feet (15 meters) thick, formed Mauna Loa.

**Cinder cones** build up when mostly tephra erupts from a vent and falls back to earth around the vent. The accumulated tephra, which is generally cinders, forms a cone-shaped mountain. Paricutin in western Mexico is a well-known cinder cone. It began in 1943, when a crack opened in the ground of a cornfield. When the eruptions ended in 1952, the top of the cone was 1,345 feet (410 meters) above its base.

**Composite volcanoes** are formed when both lava and tephra erupt from a central vent. The materials pile up in alternate layers around the vent and form a towering, cone-shaped mountain. Composite volcanoes include Japan’s beautiful Mount Fuji; Mayon Volcano in the Philippines; and Italy’s Vesuvius. In A.D. 79, Vesuvius erupted, burying the nearby towns of Pompeii, Herculanum, and Stabiae under a mass of ashes, dust, and cinders. Mount St. Helens, which has erupted several times since 1980, is one of the most active composite volcanoes in the United States.

Occasionally, the magma chamber of a shield volcano, cinder cone, or composite volcano may become nearly empty. This happens when most of a volcano’s magma erupts onto the surface. Because the chamber is empty, it can no longer support the volcano above. As a result, a large part of the volcano collapses, forming a
### Where volcanoes occur

This map shows the location of many volcanoes. It also shows the earth's large, rigid plates. Volcanoes usually occur along the edges of the plates.

![Volcano map](WORLD_BOOK_map)

### Some famous volcanoes

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Height above sea level</th>
<th>Interesting facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Aconcagua'</td>
<td>Argentina</td>
<td>22,831 ft (6,959 m)</td>
<td>Highest mountain in Western Hemisphere; volcano extinct.</td>
</tr>
<tr>
<td>'Cotopaxi'</td>
<td>Ecuador</td>
<td>19,347 ft (5,897 m)</td>
<td>Eruption in 1877 produced mudflow that traveled about 150 miles (241 kilometers) and killed about 1,000 people.</td>
</tr>
<tr>
<td>El Chichón</td>
<td>Mexico</td>
<td>3,478 ft (1,060 m)</td>
<td>Eruption in 1982 killed 187 people and released a cloud of dust and sulfur dioxide gas high into the atmosphere.</td>
</tr>
<tr>
<td>'Karakatau'</td>
<td>Indonesia</td>
<td>2,667 ft (813 m)</td>
<td>Great eruption in 1883 heard about 3,000 miles (4,800 kilometers) away; produced sea waves almost 130 feet (40 meters) high that drowned about 36,000 people on nearby islands.</td>
</tr>
<tr>
<td>'Lassen Peak'</td>
<td>California</td>
<td>10,437 ft (3,187 m)</td>
<td>One of several volcanoes in the Cascade Range; last erupted in 1921.</td>
</tr>
<tr>
<td>'Mauna Loa'</td>
<td>Hawaii</td>
<td>13,677 ft (4,169 m)</td>
<td>World's largest volcano; rises almost 30,000 feet (9,100 meters) from ocean floor and is about 60 miles (97 kilometers) wide at its base.</td>
</tr>
<tr>
<td>'Mount Etna'</td>
<td>Sicily</td>
<td>10,902 ft (3,323 m)</td>
<td>About 20,000 people killed in 1669 eruption.</td>
</tr>
<tr>
<td>'Mount Pelée'</td>
<td>Martinique</td>
<td>4,583 ft (1,397 m)</td>
<td>Glowing cloud from 1902 eruption destroyed city of St-Pierre, killing about 30,000 people in minutes.</td>
</tr>
<tr>
<td>'Mount Pinatubo'</td>
<td>Philippines</td>
<td>4,875 ft (1,486 m)</td>
<td>Eruption in 1991, perhaps the largest of the 1900's, spewed about 20 million tons (18 million metric tons) of sulfur dioxide gas into the atmosphere.</td>
</tr>
<tr>
<td>'Mount St. Helens'</td>
<td>Washington</td>
<td>8,364 ft (2,549 m)</td>
<td>In 1980, violent eruptions released large amounts of molten rock and hot ash; killed 57 people.</td>
</tr>
<tr>
<td>Mount Tambora</td>
<td>Indonesia</td>
<td>9,350 ft (2,850 m)</td>
<td>In 1815, eruption released 6 million times more energy than that of an atomic bomb; killed about 92,000 people.</td>
</tr>
<tr>
<td>Nevado del Ruíz</td>
<td>Colombia</td>
<td>17,717 ft (5,400 m)</td>
<td>Eruption in 1985 triggered mudslides and floods; destroyed city of Armero and killed about 25,000 people.</td>
</tr>
<tr>
<td>'Paricutín'</td>
<td>Mexico</td>
<td>9,213 ft (2,808 m)</td>
<td>Began in farmer's field in 1943; built cinder cone over 500 feet (150 meters) high in six days.</td>
</tr>
<tr>
<td>Stromboli</td>
<td>Mediterranean Sea</td>
<td>3,031 ft (924 m)</td>
<td>Active since ancient times; erupts constantly for months or even years.</td>
</tr>
<tr>
<td>Surtsey</td>
<td>North Atlantic Ocean</td>
<td>568 ft (173 m)</td>
<td>In 1963, underwater eruption began forming island of Surtsey; after last eruption of lava in 1967, island covered more than 1 square mile (2.6 square kilometers).</td>
</tr>
<tr>
<td>Thera*</td>
<td>Mediterranean Sea</td>
<td>1,850 ft (564 m)</td>
<td>Eruption in about 1500 B.C. may have destroyed Minoan civilization on Crete; legend of lost continent of Atlantis may be based on this eruption.</td>
</tr>
<tr>
<td>Vesuvius</td>
<td>Italy</td>
<td>4,190 ft (1,277 m)</td>
<td>In A.D. 79, produced history's most famous eruption, which destroyed towns of Herculaneum, Pompeii, and Stabiae.</td>
</tr>
</tbody>
</table>

*Has a separate article in World Book

1Name in ancient times. Now called Thera, or Santorini.
huge crater called a caldera. Scenic Crater Lake in Oregon is a caldera that has filled with water. It is about 6 miles (10 kilometers) across at its widest point and 1,932 feet (589 meters) deep.

**Why volcanoes occur in certain places**

Most volcanoes are found along a belt, called the Ring of Fire, that encircles the Pacific Ocean. Volcanic activity also occurs in such places as Hawaii, Iceland, and southern Europe and at the bottom of the sea.

Scientists have developed a theory, called plate tectonics, that explains why most volcanoes—as well as most earthquakes and mountains—occur only in certain places. According to this theory, the earth's outer shell is divided into a number of rigid sections of rock, called plates. The plates slide or drift about continuously over a layer of partly melted rock. Relative movement at the boundary between two plates is generally about 1/4 to 4 inches (1 to 10 centimeters) a year. As the plates move, their boundaries collide, spread apart, or slide past one another. Most volcanoes occur at the plate boundaries. The map *Where volcanoes occur* shows the plate boundaries and the volcanic activity along them.

Most volcanoes are formed where two plates collide. One of the plates is then forced under the other. As the plate sinks, friction and the earth's heat cause part of it to melt. This melted part then rises as magma. When it reaches the surface, it produces a volcano.

Volcanic activity also occurs when two plates spread apart. Most such movement takes place on the ocean floor. As the plates move apart, magma below the crust moves up between the plates. Large amounts of lava pour onto the surface and build up the ocean floor. Magma sometimes creates an underwater mountain range, such as the huge Mid-Atlantic Ridge that runs down the length of the Atlantic Ocean. Iceland and the volcanic islands nearby are exposed parts of this ridge.

A number of volcanoes—for example, those in Hawaii—lie far from plate boundaries. Some scientists believe such volcanoes develop when a huge column of magma rises from inside the earth toward the surface. This column, called a mantle plume, may measure about 100 miles (160 kilometers) in diameter and rise 5 to 10 inches (13 to 25 centimeters) yearly. In some cases, the plume comes close enough to the surface so that part of the magma breaks through and forms a volcano.

For additional information on the plate tectonics theory, see the article Plate tectonics.

**The study of volcanoes**

The scientific study of volcanoes is called volcanology. It includes investigating the nature and causes of eruptions and has saved many lives. To aid them in their work, scientists have set up observatories on the slopes or rim of several volcanoes, including Mount Asama in Japan, Kilauea in Hawaii, and Vesuvius in Italy.

**Classifying volcanic activity.** Scientists classify the activity of a volcano according to how often it erupts. A volcano may thus be classed as (1) active, (2) intermittent, (3) dormant, or (4) extinct.

**Active volcanoes** erupt constantly. The eruption is generally quiet but occasionally becomes violent. A famous active volcano is Stromboli, which lies on an island off the coast of Italy.

**Intermittent volcanoes** erupt at fairly regular periods. Such volcanoes include Mount Asama in Japan, Mount Etna in Sicily, and Hawaii's Hualalai.

**Dormant volcanoes** have become inactive, but not long enough to know whether they will erupt again. Such "sleeping" volcanoes include Lassen Peak in California and Paricutin in Mexico.

**Extinct volcanoes** have been inactive since the beginning of recorded history. Aconcagua in Argentina and Mount Kenya in Kenya are extinct volcanoes. They probably will not erupt again.

**Classifying volcanic eruptions.** Scientists divide volcanic eruptions into four basic groups: (1) Hawaiian, (2) Strombolian, (3) Vulcanian, and (4) Peleean. These groups are based on the violence of the eruption and the type of material that erupts.

**Hawaiian eruptions** are named after the volcanoes in Hawaii and are the least violent type. In such eruptions, highly fluid lava flows quietly from several vents and gradually builds up a shield volcano.

**Strombolian eruptions** are named after Stromboli. Such eruptions result from the continuous escape of gas from the magma. As the gas escapes, it produces tephra that piles up into a cinder cone.

**Vulcanian eruptions** get their name from Vulcano, a volcanic island off the Italian coast. These eruptions occur when sticky magma plugs up the central vent. The magmatic gas gradually builds up pressure until it blasts the magma into volcanic dust and bombs.

**Peleean eruptions** are the most violent. Their name comes from the eruption in 1902 of Mount Peleé on Martinique, an island in the West Indies. The eruption killed about 38,000 people. A Peleean eruption occurs when the gas in highly sticky magma builds up tremendous pressure. This pressure causes violent explosions that produce glowing clouds of hot ash and dust. In a Peleean eruption, much of the volcano blows apart.

The destructive force of a volcano can cause many deaths and great property damage. These homes on the Icelandic island of Heimaey were destroyed by lava during an eruption in 1973.
Predicting volcanic eruptions is one of the chief concerns of volcanology. When a volcano erupts, little can be done to prevent property damage in the surrounding area. But many lives can be saved if people in the area are evacuated before the eruption begins.

Most volcanic eruptions cannot be predicted. However, some volcanoes, such as those in Hawaii, have a built-in warning system. Before such a volcano erupts, it expands slightly as magma collects in the magma chamber. As the magma rises, many small earthquakes occur. The temperature in the surrounding area also begins to increase, and clouds of gas start to pour from the vent.

Scientists use several devices to predict when such a volcano will erupt. They use an instrument called a tiltmeter to measure the expansion of a volcano. A device called a seismograph helps detect earthquakes. Thermometers check temperature increases in the area, and gas detectors measure the amount of gas.

Benefits of volcanoes

Volcanoes are among the most destructive natural forces on the earth. Since the 1400's, they have killed almost 200,000 people. But volcanoes also produce benefits. For example, many volcanic materials have important industrial and chemical uses. Rock formed from lava is commonly used in building roads. Pumice, a natural glass that comes from lava, is widely used for grinding and polishing stones, metals, and other materials. Sulfur deposits from volcanoes are used in making chemicals. Weathered volcanic ash greatly improves soil fertility.

In many volcanic regions, people use underground steam as a source of energy. This geothermal energy is used to produce electric power in such countries as Italy, Mexico, New Zealand, and the United States. In Reykjavik, Iceland, most people heat their homes with water piped from volcanic hot springs.

Finally, volcanoes serve as "windows" to the earth's interior. The materials they erupt help scientists learn about conditions within the earth.

Katharine V. Cashman

Outline

I. How a volcano is formed

II. Kinds of volcanic materials

A. Lava
B. Rock fragments
C. Gas

III. Kinds of volcanoes

A. Shield volcanoes
B. Cinder cones

IV. Why volcanoes occur in certain places

A. Classifying volcanic activity
B. Classifying volcanic eruptions
C. Predicting volcanic eruptions

V. The study of volcanoes

A. Exploring volcanic activity
B. Studying volcanic eruptions
C. Predicting volcanic eruptions

VI. Benefits of volcanoes

Questions

How is a caldera formed? A spatter cone?
Into what three main groups do scientists divide volcanoes? What is magma? The magma chamber?
What three basic kinds of materials may erupt from a volcano? How do volcanoes help scientists study the earth's interior? What is the Ring of Fire?
How does the plate tectonics theory explain the location of most volcanoes? How are scientists able to predict when some volcanoes are going to erupt?
How was Mauna Loa formed? Paricutin? Mount Fuji?
What is the most violent type of volcanic eruption?

Additional resources

Level I


Level II


Volcanology. See Volcano (The study of volcanoes).

Volcker, VOHL kur, Paul Adolph (1927- ), served as chairman of the Board of Governors of the Federal Reserve System (FRS) from 1979 to 1987. The FRS is an independent federal agency that directs the United States banking system and helps manage the nation's economy. Volcker was appointed chairman by President Jimmy Carter and was reappointed to the position by President Ronald Reagan in 1983.

The United States faced a high rate of inflation when Volcker first became chairman. Under Volcker's leadership, the FRS helped slow down inflation by curbing the growth of the nation's money supply. But many economists believe that Volcker's policy also contributed to the highest unemployment rates since 1941.

Volcker was born in Cape May, New Jersey. He graduated from Princeton University in 1949 and earned a master's degree from Harvard University in 1951. During his career, Volcker worked for the Chase Manhattan Bank and the United States Department of the Treasury. From 1975 to 1979, he served as president of the Federal Reserve Bank of New York.

Lee Thornton

Vole is a mouselike animal. Voles have plump bodies about 5 inches (13 centimeters) long. They have short or medium-length tails, short legs, and tiny ears. Most have gray fur. The many species are usually named for their habitats. Meadow voles are the most common North American species. They live in grassy fields and eat...
Volga River, VAHL guh or VOHL guh, is the longest river in Europe. It flows 2,300 miles (3,700 kilometers) through western Russia (see Russia (terrain map)). The Volga begins in the Valdai Hills, about 200 miles (320 kilometers) southeast of St. Petersburg. It is 748 feet (228 meters) above sea level at its source. It flows southwest to the Caspian Sea, where it is 92 feet (28 meters) below sea level. The Volga Delta is about 100 miles (160 kilometers) long and includes as many as 500 channels and smaller rivers.

The Volga has many tributaries. The most important tributaries are the Kama, the Oka, the Vetluga, and the Sura rivers. The Volga and its tributaries form the Volga river system. The system drains an area of about 525,000 square miles (1,360,000 square kilometers).

The Volga is frozen for most of its length during three months of each year. Canals link it with the Baltic Sea, the White Sea, and the Black Sea via the Sea of Azov.

The fertile river valley is a major wheat-growing region. It is also rich in minerals and the center of a large petroleum industry. Its mineral resources include natural gas, salt, and potash. The Volga Delta and Caspian Sea make up one of the world’s great fishing areas. Astrakhan, at the delta, is the center of the caviar industry.

Volgograd and Nizhniy Novgorod (formerly Gorki) are important manufacturing cities on the banks of the Volga. Other important cities are Saratov, Kazan, and Sama-ra (formerly Kuybyshhev). Nine major hydroelectric power stations and several large artificial lakes formed by dams lie along the Volga. The largest lakes are, from north to south, the Rybinsk, Nizhniy Novgorod, Samara, and Volgograd reservoirs.

The ancient scholar Ptolemy mentioned the Volga in his Geography. A powerful Bulgarian empire once flourished where the Kama River joins the Volga. Volgograd was the scene of the Battle of Stalingrad, the major victory of the Soviet Union over Germany in World War II (1939-1945). Deep feeling for the Volga shows in Russian songs and literature.

Leszek A. Kosinski

Volgograd, VAHL guh GRAD or VOHL guh GRAD (pop. 995,800), is an important manufacturing city in Russia. It is on the west bank of the Volga River, in southwestern Russia (see Russia (political map)). Volgograd factories make aluminum, and tractors and other machinery.

Volgograd was founded in the 1200’s. Its name was originally Tsaritsyn. In 1922, Russia was one of the four Soviet republics that united to form the Soviet Union. In 1925, Volgograd was renamed Stalingrad in honor of the Soviet leader Joseph Stalin. In 1961, Stalin was downgraded and dishonored throughout the Soviet Union, and the city was renamed Volgograd. During World War II, the city was an important point in the German drive into the Soviet Union. Soviet armed forces defended the city and finally captured a large German army after a long battle. Following World War II, a large dam and a hydroelectric plant were built on the Volga River just north of the city. The Soviet Union was dissolved in 1991, and Russia and other former republics became independent nations. Roman Szporluk

See also Stalingrad, Battle of.

Volkswagen, VOHKS vuh huh or FOHLKS vuh guh, a German automobile manufacturer, is one of the world’s leading producers of passenger cars. Volkswagen builds about 5 million vehicles a year. The company manufactures automobiles in 15 countries throughout the world. Subsidiary companies of Volkswagen include Audi of Germany, Bentley and Rolls Royce Motor Cars of the United Kingdom, Bugatti of France, Lamborghini of Italy, Seat of Spain, and Škoda of the Czech Republic. Volkswagen operates a bank and an international transportation company. The company also manufactures automotive parts and electronic products.

The Volkswagen Beetle, also known as the “Bug,” became the most popular car ever built. It was designed in the mid-1930’s by Ferdinand Porsche, an Austrian engineer who wanted a compact, durable car that most people could afford. The German word Volkswagen means the people’s car. The first Beetles were built in 1945, and from then until the mid-1960’s, Volkswagen produced chiefly Beetles. The company stopped production of Beetles at its German plants in 1979. Today, Volkswagen builds and sells the original Beetle model only in Mexico. In 1998, Volkswagen began selling the New Beetle, also manufactured in Mexico, in a number of countries.

The German government established Volkswagen in 1937. Today, the company is publicly owned. Its German headquarters are in Wolfsburg. For the company’s sales and number of employees, see Manufacturing (table: 50 leading manufacturers of the world).

Critically reviewed by Volkswagen of America, Inc.

Volleyball is a game in which the players hit a ball back and forth across a net with their hands or arms. It is one of the world’s most popular team sports.

There are two main forms of volleyball. Indoor volleyball is played on a court with a wooden or synthetic surface. It has six players on a team. Outdoor volleyball is played on a sand or grass court. It may have two, three, four, or six players on a team. The two forms have sim-

A vole has a plump, furry body and tiny ears. The meadow vole, shown here, lives in grassy fields of North America.
ilar rules. This article discusses indoor volleyball.

William G. Morgan, a physical-education instructor at the YMCA in Holyoke, Massachusetts, invented volleyball in 1895. Indoor volleyball became an official sport of the Olympic Games in 1964. More than 170 nations belong to the Fédération Internationale de Volleyball (FIVB). This organization sponsors various world tournaments, most notably the men's and women's World Championships, held every four years.

The ball is round and has a leather cover. It measures about 25 to 26 inches (65 to 67 centimeters) in circumference and weighs about 9 1/2 ounces (270 grams).

The court measures 59 feet (18 meters) long and 29 1/2 feet (9 meters) wide. A net suspended across the center of the court divides the court in half. The net is 8 feet (24 meters) high for men's games and 7 feet 4 1/2 inches (2.2 meters) high for women's competition.

There are six positions—right back, center back, left back, left forward, center forward, and right forward. Until the ball has been served to start each play, players must assume a position on the court according to the order in which they serve. Two referees and two linespeople serve as officials for the game.

The game starts with the right back of the serving team serving from the service area. The right back serves the ball by hitting it with an arm or a hand. The

serve must pass over the net into the receiving team's court. If the serve grazes the net, the receiving team must still play it. Players must return the ball by cleanly hitting it with their hands or arms. They cannot catch, lift, scoop, or throw the ball. A team may hit the ball no more than three times before sending it back over the net. If the ball is touched on a blocking attempt, that touch does not count as one of the three permitted hits.

The players on each team try to hit the ball to the floor of the other team's court. The players leap and dive to prevent the ball from touching their floor. They also try to make it hard for the other team to return the ball. A player may try to spike the ball—that is, hit it sharply downward over the net into the opponents' court. No player may touch the ball twice in a row unless the first touch was made in blocking an opponent's spike.

The serving team scores a point each time the ball touches the receiving team's floor or that team hits the ball more than three times. The serving team also scores a point if the receiving team hits the ball out of bounds or commits a foul. The right back continues to serve after each point until a serve goes out of bounds or is faulty in another way. The serving team also loses the serve if it fails to return the ball. A loss of serve is called a side out.

After each side out, the opposing team serves. But first, each of its players rotates clockwise one position. The right forward moves to the right back position, the right back becomes the center back, and so on.

In high school games in the United States, only the serving team can score. In international matches and in college matches in the United States, the rally point system is used. A point is awarded after each serve when the serving team commits a fault, the receiving team scores a point and gains the serve.

Volleyball competitions are played as three- or five-game sets. In high school games, the first team to score 15 points wins, but it must win by at least 2 points. No game may exceed 17 points. If the score is 16-16, the first team to score the next point wins. College teams play 30-point games. International matches play to 25 points.

Critically reviewed by USA Volleyball
See also Beach volleyball.

Volleyball games provide spirited fun and exercise for young people and adults. The players bat a ball back and forth across a high net, and often leap high to spike a ball, or drive it downward. Volleyball can be played on both indoor and outdoor courts and by mixed teams of boys and girls. The diagram with this picture shows the positions for teams of six players.

**Volleyball Act, VAHL stehd,** provided for the enforcing of national prohibition of the use of intoxicating liquors. It was passed by the Congress of the United States in 1919, over the veto of President Woodrow Wilson. The 18th Amendment to the Constitution prohibited the manufacture, sale, or transportation of intoxicating liquors within the United States. It also banned the import or export of such beverages. The Volstead Act provided the means to investigate and punish violators of the amendment. The act took its name from that of Representative Andrew J. Volstead of Minnesota, who introduced it. The act defined intoxicating liquors as beverages which contain "one-half of one per centum or more of alcohol by volume." After the ratification of Amendment 21, which repealed prohibition, the Volstead Act...
Volta is a unit of electrical measurement. The volt measures the ability of an electric field to give energy to electric charges. An electric field is the influence that an electric charge creates in the region around it. The field exerts forces on other charges in the region.

An electric field supplies energy to a charge if the charge moves between two points. The amount of energy divided by the charge is known as the potential difference, or voltage, between the two points. The volt is used to measure this quantity. The potential difference is 1 volt when the field supplies 1 joule of energy to 1 coulomb of charge. One coulomb is the charge that flows through a wire in 1 second when the electric current is 1 ampere. A potential difference of 1 volt supplies enough energy to push 1 ampere of current through an electrical resistance of 1 ohm. A 1.5-volt flashlight battery, for example, supplies 1.5 joules of energy to each coulomb of charge that flows through an electric circuit.

The volt was named for the Italian scientist Alessandro Volta. Its symbol is V.

See also Ampere; Volt; Voltameter.

Volta, Volta, VAHL tah or VOHL tah, Alessandro (1745-1827), won fame as the inventor of the voltaic pile, an early type of electric battery. He made several discoveries in electrodynamics, meteorology, and pneumatics. He invented an electrical device called an electrophore, a forerunner of the capacitor. The volt, a unit of electrical measurement, is named for him (see Volt). Volta was born in Como, Italy, into a noble family. In the early 1800's, the French leader Napoleon I made Volta a count. His full name was Alessandro Giuseppe Antonio Anastasio Volta. See also Battery; Electricity (Experiments with electric charge).

Ronald R. Kline

Voltaire, voltaire, VOL tah or vol-tair (1694-1778), was the pen name of François Marie Arrouet, a French author and philosopher. Voltaire's clear style, sparkling wit, keen intelligence, and strong sense of justice made him one of France's most famous writers.

Candide (1759), Voltaire's best-known work, is a brilliant philosophical tale. On the surface, the work describes the adventures of an inexperienced young man as he wanders around the world. Philosophically, Candide is recognized as a complex inquiry into the nature of good and evil.

Voltaire was born in Paris. He received an excellent education at a Jesuit school. He showed little inclination to study law, and his schooling ended at the age of 16. He soon joined a group of sophisticated aristocrats. Paris society sought Voltaire's company because of his cleverness, his remarkable ability to write verses, and his gift for making people laugh.

There are several theories about the origin of Voltaire's pen name, which he adopted in 1718. The most widely accepted one is that Voltaire comes from an imperfect arrangement of the letters making up the French equivalent of Arrouet the Younger.

Imprisonment and early success. In 1717, Voltaire was imprisoned in the Bastille for satirical verses that he may or may not have written ridiculing the government. During his 11 months in prison, he finished his tragedy Oedipe. The success of the play in 1718 made Voltaire the greatest French playwright of his time. He main-

Voltaire

Detail of a pastel (1730) by Maurice Quentin de La Tour. Palais de Versailles, Versailles, France

Voltaire

tained this reputation—with more than 50 plays—for the rest of his life. While in prison, Voltaire also worked on La Henriade, an epic poem about King Henry IV.

Voltaire became independently wealthy in his early 30's through an inheritance and wise investments. He was also a celebrity who had three plays performed in 1725 to help celebrate the wedding of King Louis XV. Royal pensions and other honors followed. But all this success ended abruptly in 1726 when the Chevalier de Rohan, a powerful young nobleman, scornfully asked: "What is your name anyway? Monsieur de Voltaire or Monsieur Arrouet?" His question implied that Voltaire was claiming to be a nobleman while he was in fact of common origin. Voltaire supposedly replied that whatever his name was, he was bringing it honor, which was more than Rohan could say for himself. This answer cost Voltaire a beating by Rohan's men. Challenged to a duel by Voltaire, Rohan had him thrown into the Bastille again. A few days later, Voltaire was allowed to choose between continued imprisonment and exile.

Exile and return to France. Voltaire chose exile. From 1726 to 1729, he lived in England, for him a land of political and religious freedom. There, he met the writers Alexander Pope and Jonathan Swift and was attracted to the ideas of the philosopher John Locke and the scientist Sir Isaac Newton. It has been said that Voltaire went into exile a poet and came back a philosopher.

Voltaire returned to France in 1729, and published several works. The most important ones were History of Charles XII (1731) and his best-known play, Zaire (1732). In 1733, his Letters Concerning the English Nation appeared in England. This book appeared in France the next year in an unauthorized edition called Philosophical Letters. Voltaire's praise of English customs, institutions, and style of thought was an indirect criticism of their French counterparts. French authorities condemned the book, and he fled from Paris.

Voltaire found a home with the Marquise du Châtelet, one of the most cultured and intelligent women of the day. From 1734 to 1749, he lived in her chateau at Cirey in Lorraine. During this period, he wrote several plays, an essay on metaphysics, two works on Sir Isaac Newton, and some poetry. He also wrote two notable philosophical tales. One of them, Zadig (1747), explores the problem of human destiny. The other, Micromégas, was started at Cirey and was published in 1752. In it, Voltaire used giant visitors from a distant star and from the planet Saturn to discuss the relative insignificance of human pretensions in answering religious questions. In this work, Voltaire also encouraged the use of human reason for the development of science.

Later years. Following du Châtelet's death in 1749, Voltaire accepted the invitation of Frederick the Great to settle in Berlin. After three years of living under the social and intellectual tyranny of the "Philosopher King," as
Voltaire called him, Voltaire settled in Switzerland. A severe earthquake in Portugal in 1755 inspired Voltaire to write an important philosophical poem, The Lisbon Disaster. This work was published with his Poem on Natural Law in 1736.

In 1739, Voltaire purchased an estate called Ferney on the French-Swiss border. Ferney soon became the intellectual capital of Europe. There Voltaire wrote Candide, added to his Philosophical Dictionary, and completed his Universal History; also called Essay on the Manners and Spirit of Nations (1759-1766). He fought religious intolerance and aided victims of religious persecution. His rallying cry was 'Ecrasez l'infâme' ('Crush the evil thing'), referring to religious superstition.

Voltaire returned to Paris at the age of 83 and was enthusiastically received. There he saw his last play, Irène (1778), warmly applauded. But the excitement of the trip was too much for him, and he died in Paris.

The Roman Catholic Church, because of much criticism by Voltaire, refused to allow him to be buried in church ground. However, his body was finally taken to an abbey in Champagne. In 1791, Voltaire's remains were transferred to the Panthéon in Paris, where many of France's greatest are buried. Carol L. Sherman

See also Châtelet, Marquise du; Peace (From the 1400's to the 1700's).

Additional resources
Voltaire, Johns Hopkins, 1981.

Volume of a body is the amount of space it occupies. The unit of measurement for volume is the cube, whose edges are of equal length. The volume of a box may be measured in either cubic feet or cubic meters.

There are several ways of measuring the volume of a substance, depending upon the shape of the substance and whether it is a solid or liquid. The volume of a rectangular solid, such as a box, is found by multiplying the length by the width by the depth (for height). This could be stated in the formula $V = lwh$. A cubic foot equals 1,728 cubic inches, and a cubic meter equals 1,000,000 cubic centimeters.

The volume of a cylinder is determined by multiplying the area of the base by the height, or $V = \pi r^2 h$. The area of the base is obtained by multiplying $\pi$ (or about 3.1416) by the square of its radius. The volume of a sphere is computed by the formula $V = \frac{4}{3} \pi r^3$ (or about 4.189 $r^3$).

 Liquids are usually measured by special glass devices having a graduated scale. In the inch-pound system of measurement customarily used in the United States, the main units are the gallon, quart, pint, and fluid ounce. A gallon equals 4 quarts, a quart equals 2 pints, and a pint equals 16 fluid ounces. In the metric system, liquids are measured mainly in milliliters and liters. One liter is equal to 1,000 milliliters.

Leiland F. Webb

Related articles in World Book include:
- Barrel
- Gallon
- Pint
- Weights and measures
- Bushel
- Liter
- Quart
- Density
- Peck

Volunteers of America is a Christian human service organization that provides spiritual and material services to the needy. It has more than 700 program centers throughout the United States.

Volunteers of America operates maternity homes and child placement services, summer camps, homes and clubs for the aged, nursing homes and special care facilities, rehabilitation services for disabled people, emergency shelters for the homeless, and day-care centers. It sponsors low-cost housing for the poor and the elderly, and has helped establish such housing in many communities. The Volunteers gather clothing and household goods for the needy and assist prisoners and parolees and their families. The organization's spiritual services include missions, Sunday schools, Bible study groups, and spiritual counseling and guidance.

Ballington Booth and his wife, Maud Ballington Booth, founded Volunteers of America in New York City in 1896. The organization's headquarters are in Metairie, Louisiana. Critically reviewed by the Volunteers of America

Volvox. See Protozoan (Flagellates).

Vomiting, VAHM uh thing, is the action that expels the contents of the stomach through the mouth. It may indicate something as minor as overeating or as serious as approaching death. Vomiting can result from a wide variety of causes, including anxiety, bacterial infections, chemical irritation of the stomach, pregnancy, radiation, ulcers, unusual motion, or severe pain. Vomiting is usually preceded by nausea, an unpleasant sensation in the stomach area (see Nausea).

Vomiting can cause death by suffocation in people who accidentally breathe in the vomitus (vomited material). This often occurs in intoxicated or unconscious people who vomit while lying on their backs. Repeated vomiting over many hours can cause death by dehydration, especially in infants (see Dehydration). Vomiting after a head injury may indicate damage to the brain stem, and the person should receive treatment immediately.

When a person vomits, the stomach contents are expelled by pressure created by the abdominal muscles and the diaphragm, a large muscle at the bottom of the ribs. This muscular activity is called retching. Retching involves movement of the diaphragm downward, contraction of the abdominal muscles, and squeezing of the stomach contents upward. A person vomits when retching becomes intense enough to force the stomach contents through the esophagus—the tube connecting the stomach and throat.

K. E. Monroy

Von Braun, vahn BROWN, Wernher, VAIR ruhr (1912-1977), was one of the world's foremost rocket engineers and a leading authority on space travel. Von Braun directed teams that built the rockets that sent the first American into space and landed the first astronauts on the moon.

Von Braun was born in Wirsitz, Germany (now Wryzysk, Poland). In 1932, he became an adviser in Germany's rocket program. He played a major role in developing the V-2 rocket, with which Germany bombarded Allied cities during World War II (1939-1945). In 1944, Heinrich Himmler, chief of the Nazi secret police, tried to take over the German rocket program. He jailed von Braun, who refused to cooperate. Adolf Hitler, the Nazi dictator, freed von Braun later that year.

In 1945, von Braun led a group of German scientists who surrendered to the United States Army. Von Braun and 116 others were sent to the United States to work on guided missile systems. In 1950, the Army assigned von Braun and his team to the Redstone Arsenal in
VON NEUMANN, Vahn NOY mahN, John (1903-1957), was a notable mathematician. He wrote The Mathematical Foundations of Quantum Mechanics (1932). Quantum mechanics is a field of physics that describes the structure of the atom and the motion of atomic particles. Von Neumann also founded game theory, a mathematical method for studying competitions. This method is used to investigate complex problems in economics, political science, and sociology. Perhaps von Neumann's best-known book is The Theory of Games and Economic Behavior (1944), written with Oskar Morgenstern. See Game theory.

Von Neumann made important contributions to the design of high-speed electronic computers. Several generations of computers have been based on his concepts. Von Neumann was born in Budapest, Hungary. In 1937, he became an American citizen. Arthur Gittleman

Von Recklinghausen's disease. See Neurofibromatosis.

Von Sternberg, Josef (1894-1969), was an American motion-picture director. He became famous for directing films that starred the German-born actress Marlene Dietrich. These movies feature the vivid, unusual settings and fighting that characterize his major films. Von Sternberg first directed Dietrich in The Blue Angel, which was made in Germany in 1930. The success of this movie led to six more Von Sternberg-Dietrich films, all produced in Hollywood. They were Morocco (1930), Dishonored (1931), Shanghai Express (1932), Blonde Venus (1932), The Scarlet Empress (1934), and The Devil Is a Woman (1935).

Von Sternberg, whose real name was Jonas Sternberg, was born in Vienna, Austria. His family moved to the United States when he was 7 years old. He made his debut as a director in The Salvation Hunters (1925). Von Sternberg directed three of the earliest gangster films—Underworld (1927), The Drag Net (1928), and The Docks of New York (1928).

John F. Mariani

Von Willebrand's disease, Vahn WIHL uh brandz, is a hereditary disease in which blood fails to clot properly. For clotting to occur, blood must contain various substances called clotting factors. Von Willebrand's disease is caused by a deficiency of one such factor, called the von Willebrand factor. It is similar to a more serious blood disorder called hemophilia, which causes severe internal bleeding (see Hemophilia). Most von Willebrand's patients experience mild bleeding, most commonly from the nose. But some patients bleed severely, especially after having a tooth extracted or following surgery or childbirth. Blood products containing the von Willebrand factor are given intravenously to treat the disease. A drug called desmopressin acetate also helps some patients. Alan David Gilman

Voodoo is a term used for a variety of beliefs, traditions, and practices that are derived largely from traditional African religions and from Christianity. The word voodoo comes from an African word that means god, spirit, or sacred object. Various forms of voodoo are practiced in Haiti and other Caribbean countries, in Brazil, in Benin and other West African countries, and in parts of the United States.

Followers of voodoo, or voodooists, believe in the existence of one supreme being and of strong and weak spirits. Each person has a protector spirit who rewards...
violent riots erupted in response to his government's policies.

Vorster resigned as prime minister in 1978. He was then appointed to the ceremonial post of state president. But he resigned in 1979 after a government commission revealed his involvement in a financial scandal.

Vorster was born on Dec. 13, 1915, in Jamestown, in what is now Eastern Cape province. From 1942 to 1944, during World War II, he was imprisoned for his connection with a pro-Nazi political movement. In 1953, he was elected to Parliament as a member of the National Party. He became minister of justice in 1961.

Voting is a method by which groups of people make decisions. In many countries, people vote to choose their leaders and to decide public issues. People also vote to make decisions in such groups as juries, labor unions, corporations, and social clubs. This article deals with voting on public issues and in political elections.

In most countries, citizens have the right to vote in elections. But nations that do not have a democratic form of government usually do not allow their citizens any real choice in voting. In a number of these countries, people may vote, but only for candidates named by the country's leadership.

Citizens of democratic countries consider voting one of their chief rights because it allows them to choose who will govern them. In almost all of these countries, most candidates seek office as members of a political party. Voters may elect their public officials either directly or indirectly. In direct elections, the citizens themselves vote for the officials. In indirect elections, the voters elect representatives, who then choose the officials.

In democracies, people vote on many issues besides elections for public officials. For example, they may vote on whether to build a school, expand the police force, or impose a tax. In some governments, voters may approve or reject proposed laws through elections called referendums. A recall election allows the voters to remove elected officials from office before the end of their term. See Initiative and referendum; Recall.

Who may vote. Since the 1800's, democratic nations have extended suffrage (the right to vote) to many people. The Constitution of the United States has been amended several times for this purpose. The 15th Amendment was adopted in 1870, five years after the American Civil War ended. It prohibited the states from denying a citizen the right to vote because of race (see Fifteenth Amendment). Women were not allowed to vote in most states until the ratification of the 19th Amendment in 1920 (see Woman suffrage). The 23rd Amendment, ratified in 1961, gave citizens living in Washington, D.C., the right to vote in national elections. In 1971, the 26th Amendment lowered the voting age to 18 for all state and national elections. Before then, only 10 states had allowed citizens under age 21 to vote.

In Canada, citizens 18 or older may vote in national elections. Provinces set voting rules for their elections.

Registration is the process by which a person's name is added to the list of qualified voters. On election day in most states, officials check each person's name against the list before they let the person vote. In the United States, voters may register in person, or, in some states, by mail. Many states close registration 30 days before each election. In most states, voters remain per-

A voodoo ceremony in Haiti centers around a chalk diagram and includes special prayers. West African slaves introduced voodoo to Haiti.

the individual with wealth and punishes with illness. Voodooists also believe that when people die, they go to a place called Nan Guinin, which means Africa but located under the sea. Each voodoo temple is headed by an organ (priest) or a manbo (priestess) who performs occasional or yearly ceremonies for the benefit of a pitikay (congregation). Assistants called laplas and onsi help the organ or manbo in these ceremonies. Sometimes, voodoo temples are part of a network of milagro-like secret societies established to protect the congregations against abuses and exploitation from outsiders.

Voodoo originated in Benin and surrounding areas, then spread to the West Indies, especially Haiti. When the first West African slaves arrived in colonial Haiti, they did not have much contact with one another. But as the slaves developed extended families and communities, they began to share their beliefs and practices. Many of these traditions came from other faiths, including African religions, Roman Catholicism, and Native American religions. After the Haitian revolution against French colonial rule (1791-1803), traditions were combined, and centers of worship established.

Michel S. Laguerre

See also Haiti (People); Magic (Contagious magic).

Additional resources

Vorster, FAWR stuhr, Balthazar Johannes, BAHL ta sahr yoh HAHN uls (1915-1983), was prime minister of South Africa from 1966 to 1978. Before becoming prime minister, Vorster served as minister of justice. In this position, he vigorously enforced apartheid, the nation's racial segregation policy. Police were given broad powers to crush opposition to apartheid. As prime minister, Vorster relaxed some apartheid practices but still maintained the overall policy. He enforced territorial segregation, declaring several black African areas to be self-governing. Police control remained strict. In 1976,
manently registered unless they move. To vote in a primary election, voters in some states must register as members of a political party.

In 1993, Congress passed a law requiring most states to allow registration by mail for federal elections and to provide a voter registration form with each driver’s license application. The law requires states to provide for federal voter registration at welfare offices and military recruiting offices. Most states allow voters to register for state and local elections by these methods as well. The law prohibits states from removing people from the rolls for failure to vote. It applies to all states except Idaho, Minnesota, New Hampshire, North Dakota, Wisconsin, and Wyoming. North Dakota does not require voter registration. The other five states have adopted laws to allow voters to register at the polls on election day. The federal law took effect in most states in 1995.

**Restrictions on voting.** All democracies limit the right to vote in special cases. In the United States, for example, people serving a prison sentence for committing certain crimes are not allowed to vote.

After adoption of the 15th Amendment, several states used means to deprive blacks of voting rights. Between 1890 and 1910, some Southern States added *grandfather clauses* to their constitutions. These clauses set voting requirements that few blacks could meet. In 1915 and 1939, the Supreme Court of the United States declared such clauses unconstitutional (see *Grandfather clause*).

In addition, certain states required citizens to pay a poll tax to gain the right to vote (see *Poll tax*). Officials in some of these states applied poll tax laws only to blacks and poor whites to prevent them from voting. The 24th Amendment to the U.S. Constitution, adopted in 1964, banned the states from requiring citizens to pay a poll tax to vote in national elections. In 1966, the Supreme Court outlawed the use of poll taxes in state and local elections. Many states denied voting rights to citizens who could not pass a literacy test. Election officials often employed these tests to disqualify blacks.

To protect the voting rights of blacks and members of other minority groups, the United States Congress passed the Voting Rights Act of 1965. Under its terms, people who attempt to deprive others of their voting rights are subject to severe penalties. The Voting Rights Act outlaws the use of literacy tests and gives the national government the power to use federal examiners to ensure that minorities are not prevented from registering to vote. It also requires that ballots be printed in two languages in areas where many people do not speak English as their first language. The act has been renewed several times and extended to the year 2007.

**Voting districts.** In the United States, each county, township, or ward of a state is divided into voting districts called *precincts*. Citizens may vote only at the polling place in the precinct in which they live. Election officials at the polling places certify voters and tabulate the votes after the polls close.

Beginning in 1962, the Supreme Court made a series of decisions concerning *redistricting*—that is, the redrawing of the boundaries of districts from which representatives are elected. The court has held that congressional districts—as well as state districts for the election of local, municipal, and state representatives—must be approximately equal in population. These rulings were designed to ensure that each vote would have equal power in the election process. See *Apportionment*.

**Methods of voting.** In the 1700s, most of the American Colonies conducted oral elections. Later, some states used written ballots but required voters to sign them. Gradually, people came to feel that these practices restricted the freedom of voters. Some citizens feared that others would react negatively if they voted as they wished. As a result, states began using secret ballots so that each voter could choose freely.

Today, the United States and Canada use the *Australian ballot* system. Under this system, each voter marks a printed ballot while alone in a screened booth. Currently, a large majority of voters in the United States use voting machines that provide secrecy and simplify vote counting. Some U.S. states have experimented with other methods of voting. These include conducting elections entirely by mail and allowing voters to cast ballots over the Internet. See *Ballot; Voting machine*.

Every U.S. state and Canadian province allows *absentee voting* for citizens who cannot go to their polling places. These citizens include people in the armed forces, college students, sick people, and travelers who are abroad on business or vacations. Some U.S. states allow citizens to use other nontraditional voting methods, such as mail-in voting and *early voting*. Early voting allows people to vote in special polling places up to three weeks before the election.

**Voting behavior.** Many qualified voters in the United States rarely—or never—vote. During the 1970s and 1980s, about 55 percent of all qualified voters voted in presidential elections. In congressional, state, and local elections, the turnout is normally lower. In many other democracies, at least 80 percent of all voters vote in national elections. Some nations ensure high voter turnout by fining or imprisoning citizens who do not vote.

In general, people vote if they believe they have something to gain or lose from an election. Some groups of people vote more often than others. More women vote than men, and people between the ages of 55 and 75 are more likely to vote than people of other ages. The higher an individual’s income or education, the more likely the person is to vote. Family and social background also affect how people vote. A large number of people adopt the political party preferences of their parents.

Dramatic national or world events may cause shifts in voting patterns. During the Great Depression of the 1930s, for example, party loyalties in the United States shifted greatly to the Democratic Party.

George W. Carey

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**Additional resources**


A computerized voting system uses a computer card. The voter punches holes in the card, as shown with this mock ballot. A computer later counts the votes and prints the results.

Voting machine is a mechanical device for recording and counting votes during an election. The machine provides an absolutely secret ballot and records it automatically, with accuracy, speed, and economy. Most voters in the United States use voting machines.

Operation. The voter stands in front of the machine and moves a master lever that closes a set of curtains around the voter and unlocks the voting machine. In front of the voter are the names of all the candidates, arranged in rows according to their political party. The candidates are listed next to the titles of the offices they seek. The voter turns a pointer next to the name of each candidate he or she chooses for an office.

In some states, a voter may vote a straight ticket simply by pulling a party lever at one end of the party's row of candidates. The machine will then register a vote for each candidate in the row. The machine does not register or count any votes until the voter moves the master lever back. This registers and counts the vote and opens the curtains. Voting machines also provide for ballots on bond issues or other proposals. The machine registers a yes or no vote for each proposal.

Many election districts in the United States use computerized voting machines. Instead of pulling a lever, the voter marks a square or punches a hole on a computer card. The small piece of paper that is punched out of the card is called a chad. A computer totals all valid yes or no votes for each candidate or issue and prints out the result.

Advantages. A voting machine is automatic and impartial. Dishonest officials cannot change it or tamper with its records, although they might 'stuff' a ballot box with paper ballots. Fewer election officials are needed, and the cost of printing paper ballots is reduced. The machine allows for high-speed processing of vote totals.

Disadvantages. Critics of voting machines argue that confusing ballot layouts can cause voters to accidentally vote for the wrong candidate or to vote for more than one candidate. In addition, computers may not properly count votes if the chad have not been completely punched out from the cards. Debates regarding partially punched chad and complaints about confusing ballot layouts were largely responsible for a delay in the decision of the 2000 presidential election. Due to the shortcomings of voting machines and punch-card ballots, some election districts have switched to newer voting methods, such as touch-screen computer systems and optical-scanning ballot systems.

Legislative voting machines record votes for and against proposals in many state legislatures. These electric and mechanical devices reduce the time needed for a roll-call vote of the legislators. Each lawmaker's desk has buttons with which the lawmaker can vote either yes or no. When a button is pressed, the vote appears on a counting device at the clerk's or speaker's desk. Many legislatures also have a counting board on one wall of the chamber. As each legislator votes, a colored light is lit opposite the legislator's name on the board.

History. Thomas Edison invented the first legislative voting machine in 1868. Election voting machines developed more slowly. The first practical voting machine used in an election was put into service in Lockport, New York, in 1892. Today, voting machines are in use in more than three-fourths of the states. Many states now require the use of voting machines in all elections, including primary elections.

The United States was the first country to conduct elections by machine. Since the 1960's, other countries have begun using voting machines. D. Craig Short Voting Rights Act of 1965. See African Americans (Political gains).

Vowel. When a person says 'ah' for the doctor, an open sound is made with free passage of breath. This sound is a vowel, as are all the other open and freely breathed sounds in speech. In English, the vowel sounds are represented by the letters, a, e, i, o, u, and sometimes w and y as in now, city. But each letter stands for several sounds. The open quality of vowels distinguishes them from consonants. Consonants are formed with the organs of speech more or less closed. A vowel may be a syllable in itself, or it may be joined with one or more consonants to produce a syllable. See also Consonant Pronunciation. Susan M Gass

Voyager is either of two United States space probes launched in 1977 to Jupiter and beyond. The two crafts continue to provide valuable information.

Information gathered by the Voyager probes forms the basis of the modern study of Jupiter, Saturn, Uranus, Neptune, and their satellites, rings, and magnetic fields (regions where magnetic force can be detected). The probes discovered nearly twenty dozen natural satellites. They also found evidence of geologic activity on two previously known moons—volcanoes on Jupiter's moon Io and icy geysers on Neptune's moon Triton. The mission also discovered numerous craters on most of the satellites, an ancient record of intense bombardment by meteoroids and comets. Scientists used Voyager data to calculate the density of 17 satellites and to determine the composition of the atmosphere of Saturn's moon Titan.

The National Aeronautics and Space Administration (NASA) launched Voyager 1 on Sept. 5, 1977. The probe made its closest approach to Jupiter on March 5, 1979, encountered Saturn on Nov. 12, 1980, then headed toward interstellar space (the space between the stars). Voyager 2, launched on Aug. 20, 1977, made its closest
Voyager 2, launched in 1977, flew past Jupiter, Saturn, Uranus, and Neptune. The probe transmitted a great amount of information about those planets and their satellites to Earth, then headed for interstellar space in 1989.

Voyageurs National Park, 


The Voyagers carried identical sets of scientific instruments. One instrument measured the strength, shape, and direction of the planets' magnetic fields. Another studied waves traveling through plasma trapped within the fields. Plasma consists of electrically charged atoms, as well as electrons that are not parts of atoms.

Three devices measured the quantities and speeds of these charged particles. Five instruments measured ultraviolet rays, visible light, infrared rays, and radio waves given off by the planets and their satellites, rings, and plasma. Also, as the two crafts moved behind each planet, the planet's atmosphere and rings blocked the radio signals transmitted by the Voyagers in ways that revealed details of their structure.

The Voyagers' radio receivers and their particle and magnetism detectors were still operating in the early 2000's. Scientists monitored their data in hopes of detecting the heliopause, where interstellar space begins. Scientists suspect that the closest part of this boundary will be found about 9 billion miles (15 billion kilometers) from the sun. One Voyager almost certainly will reach the heliopause before 2015, when the crafts' radioactively powered generators run down.

Voyageurs National Park,  

V/STOL is a type of aircraft that can take off and land (1) vertically or (2) on a very short runway. The term V/STOL stands for Vertical/Short Take-Off and Landing.

A V/STOL plane can take off from or land on a runway less than 500 feet (150 meters) long. Large conventional planes may need more than 5,000 feet (1,500 meters) of runway. Some V/STOL's, called VTOL's, can make only vertical take-offs and landings. Helicopters also take off and land vertically, but they are not considered VTOL's. Unlike a helicopter, which has one or two rotors called rotary wings, a VTOL aircraft has fixed wings like those of a conventional airplane. A VTOL also can travel much faster than a helicopter. Other V/STOL's, called STOL's, can make only short take-offs and landings.

V/STOL's have great military value because they can land on small airfields near battlefields. They can also land on small aircraft carriers and other ships without large flight decks. A few STOL's serve as commercial airliners that can operate from small airfields.

V/STOL's can be classified into five main groups, depending on their lift-propulsion system. (1) Tilt-wing aircraft have engines mounted on their wings. The wings can be tilted to change the direction of the engine thrust. (2) Tilt-engine aircraft have engines that can be moved to direct the engine thrust. (3) Variable-thrust aircraft have special nozzles attached to their engines. The nozzles can be moved to change the direction of the engine thrust. (4) Lift-and-thrust aircraft have two sets of engines. One provides forward thrust and the other provides lift. (5) Lift-fan aircraft have ducted propellers (see Ducted propeller). Special controls called vanes can be moved to change the direction of the propeller thrust.

The earliest STOL was the Autogiro, which made its first flight in 1923. This craft had wings, but it was held aloft by a rotor that spun by itself as it passed through the air. The first modern fixed-wing VTOL was the United States Navy Convair XFY-1, or "Pogo." This plane was test-flown in 1954. It landed by backing down onto its tail (see Airplane (picture)). But it was too difficult to land to be practical. The first widely used V/STOL was the Harrier, which had its test flights in 1967. British and U.S. military forces have used Harriers in several conflicts, and still use them today. In the 1970's, the Soviet Navy developed a V/STOL aircraft called the Yak-38 Forger. After the breakup of the Soviet Union in 1991, Russia withdrew the Yak-38's from service. See also Airplane (picture: V/STOL's).

Vuillard,  

Voyageurs National Park,  

Voyageurs National Park,  

Voyageurs National Park,  

Voyageurs National Park,  

For more information on these and other topics, see the following resources:  

See also Airplane (picture: V/STOL's).
dio and living room enclosed by walls and furniture. In his interior scenes, he showed figures reading, relaxing, or concentrating on common tasks. Many show women engaged in sewing or dressmaking, the profession of his mother, with whom Vuillard lived for much of his career. He painted his environment both as a place of quiet and rest and as a disturbing situation where even the walls appear menacing. Vuillard was influenced by Japanese art, which can be seen in the brilliantly colored flat patterns of his paintings.

Vuillard was born in Cusseaux, near Chalon. He moved to Paris in 1877, and he became associated with the Nabis group of artists. Nancy J. Troy

Vulcan, *VUHL kuhn*, in Roman mythology, was the god of fire, metalworking, and skilled craftsmanship in general. He also served as the blacksmith of the gods. Vulcan produced armor, weapons, and many other works. All were perfectly made, and some had magic qualities. Roman metalworkers and other craftsmen worshiped Vulcan as their patron.

Vulcan was originally a god of fire, especially fire as a destructive force. The English word *volcano* comes from the Italian form of Vulcan's name. Vulcan came to be identified with the Greek god Hephaestus and thus became associated with metalworking and craftsmanship. Many of the myths about Vulcan are identical with myths about Hephaestus.

Vulcan was believed to be a son of Jupiter and Juno, the king and queen of the gods. One myth describes Vulcan as being the son of Juno alone, with no father. Vulcan was lame—the only major Roman god who was physically imperfect. Some myths say he was born lame, and others say he became lame from a fall. Although Vulcan was the least attractive of the gods, he married Venus, the goddess of love and beauty. Venus was unfaithful to Vulcan with both gods and mortal men. Many myths tell of Vulcan's jealousy over his wife's love affairs. Daniel P. Harmon

See also Hephaestus; Venus.

Vulgate, *VUHL gayt*, is the name of a Latin translation of the Bible, which was largely the work of Saint Jerome. Jerome's contribution to the Vulgate was completed in A.D. 405. The Vulgate replaced earlier Latin versions and eventually became the standard Bible of the Western Church. The word *vulgate* comes from a Latin word that means common or popular.

The Council of Trent made the Vulgate the standard Roman Catholic translation in 1546. The official text consisted of a revised edition that was not issued until the 1590's. The traditional English translation of the Vulgate is called the Douay-Rheims, or Douay, Bible. It was named after Douay, France, where the Old Testament was published in 1609 and 1610; and Rheims, France, where the New Testament was published in 1582. Richard Challoner, an English bishop, revised the Douay Bible from 1749 to 1763. Challoner's edition was the standard Bible of English-speaking Catholics until about 1943. In that year, Pope Pius XII encouraged Catholic Biblical scholars to base modern translations on the original Greek and Hebrew texts. A number of English translations of the Bible are now approved for Catholic use. But only a few of these are based on the Vulgate.

The Vulgate differs from the original Hebrew and Greek texts of the Bible in the names of some of the books and in the way some of the chapters and verses have been divided. The Vulgate Old Testament, like the Greek Old Testament, also contains some books that Protestants consider to be part of the Apocrypha.

From 1969 to 1977, a commission appointed by Pope Paul VI prepared a new Latin translation of the Bible. This translation reflects modern advances in Biblical scholarship but keeps the style and much of the language of the Vulgate. Terence D. Callan

See also Bible (The first translations).

**Vulture** is the name of various large birds of prey. Vultures feed chiefly on carrion (dead and decaying animal flesh). Most vultures have weak feet and a bare head and neck. All have a slightly hooked beak. Their feathers generally are uniform in color and are brownish, black, or white. Vultures live on all continents except Australia and Antarctica, usually in open country. They have keen eyesight and are excellent flyers.

Vultures tend to live in groups. During the breeding season, males pair off with females and nest on the ground under overhanging cliffs, in logs, and in caves. The female lays from one to three light-colored eggs. Both parents share in caring for the young.

There are two distantly related families of vultures—New World vultures and Old World vultures. New World vultures are native to North and South America. Old World vultures are native to Europe, Asia, and Africa.

**New World vultures** consist of seven species, five of which are native to North America. All New World vultures have a unique nostril hole in their beak. When the bird is viewed from the side, a person can see through its beak by looking into the nostril hole.

The **black vulture** is the most common North American vulture. It ranges from the southern United States to central Chile and Argentina and measures about 24 inches (61 centimeters) long. The **turkey vulture** is found from southern Canada to Argentina. It has dark brown to olive-gray feathers. In some areas, black vultures, turkey vultures, and **lesser yellow-headed vultures** soar together in flocks of thousands of birds. These flocks resemble columns of smoke in the sky.

See also Bird; Nesting; Wildlife.
The black vulture is one of the most striking vultures. Its head is deeply furrowed and brilliantly colored, with fleshy growths of rich orange. This bird ranges from southern Mexico to northern Argentina and grows to a length of about 27 inches (69 centimeters).

A New World vulture called the California condor is one of the most endangered birds. During the mid-1980s, scientists captured all remaining wild California condors. Since then, some California condors have been bred in captivity and then released in California. The California condor measures up to 55 inches (139 centimeters) long and has a wingspread of up to 9.5 feet (2.9 meters). Its relative, South America's Andean condor, has a slightly larger wingspread. It is the world's largest bird of prey. See Condor.

Old World vultures form a family of 15 species. The largest is the cinereous vulture, or the European black vulture. This bird lives chiefly in mountains of the Mediterranean region and central Asia, including the Himalaya. It grows to 39 inches (99 centimeters) long. Its wingspread reaches about 9 feet (2.7 meters). This species often drives off other vultures to feed on carrion.

The large, powerful lammergeier occurs in about the same range as the European black vulture. It is also called the bearded vulture because it has a 'beard' of black bristles on its chin. Occasionally, it breaks bones by dropping them on rocks from high in the air. It then eats the exposed marrow. See Lammergeier.

The Egyptian vulture is found from Africa to India. It often eats ostrich eggs, which it breaks by hurling small stones with its beak. The white-headed vulture and the palm nut vulture live in Africa south of the Sahara. The white-headed vulture sometimes hunts small antelope, lizards, and flamingos. The palm nut vulture feeds mainly on oil from the nuts of palm trees.

Scientific classification. New World vultures are in the family Cathartidae. The king vulture is Sarcoramphus papa; the California condor, Gymnogyps californianus; and the Andean condor, Vultur gryphus. Old World vultures are in the family Accipitridae. The cinereous vulture is Aegypius monachus; the lammergeier, Gypaetus barbatus; the Egyptian vulture, Neophron percnopterus; the white-headed vulture, Trigonocrepus occipitalis; and the palm nut vulture is Gypohierax angolensis.

Thomas G. Balgooyen

See also Buzzard.
WITHDRAWN

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